

Science and Technology Policy Infrastructure Guidelines and References

Section II

Version 1.0

August 2004



Office of Technology Policy
Technology Administration
United States Department of Commerce

For further information, please contact:

ken.ferguson@technology.gov

Science and Technology Policy
Infrastructure Guidelines and References

Science & Technology (S&T) Listings

International Organizations

Inter-American Development Bank-----	6
North Atlantic Treaty Organization-----	6
OECD-----	7
United Nations-----	8
World Bank-----	9
World Trade Organization-----	10

Asia & Oceania

Australia	
<i>Academia</i> -----	11
<i>Government</i> -----	11
<i>Private Sector</i> -----	12
Brunei Darussalam	
<i>Academia</i> -----	13
<i>Government</i> -----	14
China	
<i>Academia</i> -----	15
<i>Government</i> -----	16
<i>Private Sector</i> -----	17
Hong Kong – China	
<i>Government</i> -----	18
India	
<i>Academia</i> -----	20
<i>Government</i> -----	21
<i>Non-Governmental Organizations</i> -----	21
<i>Private Sector</i> -----	21
Indonesia	
<i>Government</i> -----	23
Japan	
<i>Government</i> -----	24
<i>Non-Governmental Organizations</i> -----	25
Malaysia	
<i>Government</i> -----	26

New Zealand	
<i>Academia</i> -----	26
<i>Government</i> -----	27
Pakistan	
<i>Academia</i> -----	28
The Philippines	
<i>Government</i> -----	29
South Korea	
<i>Government</i> -----	30

Europe

European Union-----	32
<i>European Union Research Institutions</i> -----	33
European Professional Organizations-----	37
Austria	
<i>Academia</i> -----	47
<i>Government</i> -----	48
<i>Non-Governmental Organizations</i> -----	50
Belgium	
<i>Academia</i> -----	51
<i>Government</i> -----	51
Czech Republic	
<i>Academia</i> -----	54
<i>Government</i> -----	54
Denmark	
<i>Academia</i> -----	56
<i>Government</i> -----	58
Finland	
<i>Academia</i> -----	59
<i>Government</i> -----	59
France	
<i>Academia</i> -----	60
<i>Government</i> -----	61
<i>Non-Governmental Organizations</i> -----	63
<i>Private Sector</i> -----	64
Germany	
<i>Academia</i> -----	64
<i>Government</i> -----	66
<i>Non-Governmental Organizations</i> -----	67

Greece	
<i>Government</i>	69
Ireland	
<i>Academia</i>	70
<i>Government</i>	70
<i>Private Sector</i>	71
Italy	
<i>Academia</i>	72
<i>Government</i>	73
<i>Private Sector</i>	73
Malta	
<i>Government</i>	74
Norway	
<i>Government</i>	74
Poland	
<i>Government</i>	75
<i>Private Sector</i>	76
Russia	
<i>Academia</i>	76
<i>Government</i>	77
<i>Non-Governmental Organizations</i>	78
<i>Private Sector</i>	78
Scotland	
<i>Academia</i>	79
Spain	
<i>Academia</i>	79
<i>Government</i>	80
Sweden	
<i>Academia</i>	81
<i>Government</i>	82
Switzerland	
<i>Academia</i>	82
<i>Government</i>	84
The Netherlands	
<i>Academia</i>	85
<i>Non-Governmental Organizations</i>	87
United Kingdom	
<i>Academia</i>	89
<i>Government</i>	96
<i>Non-Governmental Organizations</i>	100

<i>Private Sector</i> -----	101
-----------------------------	-----

Middle East & North Africa

International Organizations	
<i>The League of Arab States</i> -----	103
<i>The Islamic Development Bank Group</i> -----	103
<i>The United Nations</i> -----	104
Regional Organizations-----	105
Algeria	
<i>Government</i> -----	107
Bahrain	
<i>Government</i> -----	108
Egypt	
<i>Academia</i> -----	108
<i>Non-Governmental Organizations</i> -----	110
<i>Private Sector</i> -----	110
Jordan	
<i>Academia</i> -----	113
<i>Government</i> -----	114
<i>Non-Governmental Organizations</i> -----	117
<i>Private Sector</i> -----	119
Kuwait	
<i>Academia</i> -----	121
<i>Government</i> -----	122
<i>Private Sector</i> -----	122
Morocco	
<i>Academia</i> -----	122
<i>Government</i> -----	123
Saudi Arabia	
<i>Government</i> -----	123
Turkey	
<i>Government</i> -----	125
<i>Private Sector</i> -----	125
United Arab Emirates	
<i>Academia</i> -----	126
<i>Non-Governmental Organizations</i> -----	126

North America

Canada

Academia-----128

Government-----129

Private Sector-----130

United States

Academia-----131

Government----- 137

Non-Governmental Organizations----- 151

Private Sector-----162

References-----184

Science & Technology Contact Listings

International Organizations

Inter-American Development Bank (IADB)

Information Technology for Development Division (ICT) – Sustainable Development Department (SDS)

Type of Organization: Inter-governmental agency

Area: Information Technology/Sustainable Development

Description:

The Information Technology for Development Division (ICT) facilitates matching the needs of countries in the area of information technology (IT) for development with the resources and capabilities of the Inter-American Development Bank. As countries attempt to generate synergy to ensure that their diverse IT related activities contribute to achieving development objectives, the IADB is involved in generating internal synergy in order to respond effectively and in a timely manner to a new set of integrated requirements from the Region.

Contact Person: Robert Vitro - SDS/ICT

Phone: +1-202-6232247

Fax: +1-202-3124041

Email: robertv@iadb.org

Website: <http://www.iadb.org/ict4dev/ictdev.htm>

North Atlantic Treaty Organization (NATO)

NATO Programme for Security Through Science

Type of Organization: Inter-governmental body

Area: Scientific Development and Security

Description:

The NATO Programme for Security Through Science offers support for international collaboration between scientists of the countries of the Euro-Atlantic Partnership Council or the Mediterranean Dialogue. Awards are made following consideration of applications received from individual scientists in these countries. The aim of the Security Through Science program is to contribute to security, stability and solidarity among nations by applying cutting-edge science to problem solving. Research Topics supported are in areas of Defence Against Terrorism, or Countering Other Threats to Security; Partner-country priorities are also taken into account.

Address:

Security Through Science Programme
Public Diplomacy Division

NATO
Bd. Leopold III
Brussels 1110 BELGIUM
Phone: +32 (0) 2 707 4111
Fax: +32 (0) 2 707 4232
Email: science@hq.nato.int
Website: <http://www.nato.int/science/>

Committee on Challenges of the Modern Society (CCMS) - North Atlantic Treaty Organization (NATO)

Type of Organization: NATO Scientific Committee

Area: Security Policy

Description:

The aim of the Committee on the Challenges of Modern Society (CCMS) is to address issues such as non-traditional threats to security, new and emerging risks that could cause economic, social and political instability, and conflict prevention in relation to resource-scarcity, among others. The Committee meets twice a year in plenary session and annually with Partner countries (Euro-Atlantic Partnership Council format meeting). CCMS also conducts pilot studies, organizes topical workshops, and co-sponsors international conferences and seminars.

Address:

NATO - CCMS
Public Diplomacy Division
B-1110 Brussels BELGIUM
Phone: (32-2) 707-4850
Fax: (32-2) 707-4232
Email: ccms@hq.nato.int
Website: <http://www.nato.int/ccms/>

Organization for Economic Co-operation and Development (OECD)

Organization for Economic Co-operation and Development (OECD)

Type of Organization: Inter-governmental Body

Area: Scientific Development and Education

Description:

The Organization for Economic Co-operation and Development (OECD) groups 30 member countries in a unique forum to discuss, develop and refine economic and social policies. The OECD produces internationally agreed instruments, decisions and recommendations to promote rules of the game in areas where multilateral agreement is necessary for individual countries to make progress in a global economy. Sharing the benefits of growth is also crucial as shown in activities such as emerging economies, sustainable development, territorial economy and aid.

Address:

OECD

2 rue André Pascal
F-75775 Paris Cedex 16 FRANCE
Contact Person: Meggan Dissly
Phone: +33 1 45 24 82.00 (Main Switchboard)
Email: meggan.dissly@oecd.org
Website: <http://www.oecd.org/>

United Nations (UN)

United Nations Educational, Scientific, and Cultural Organization (UNESCO)

Type of Organization: United Nations body

Area: Scientific Development and Education

Description:

The United Nations Educational, Scientific and Cultural Organization (UNESCO) is the UN body that deals with education and scientific issues. UNESCO deploys its action in the fields of Education, Natural Sciences, Social and Human Sciences, Culture, Communication and Information.

Address:

UNESCO
7 place de Fontenoy
75352 Paris 07 SP FRANCE
Phone: +33 (01) 45 68 10 00
Fax: +33 (01) 45 67 16 90
Website: <http://www.unesco.org/>

United Nations Industrial Development Organization (UNIDO)

Type of Organization: UN Development agency

Area: Economic Development

Description:

UNIDO designs and implements programs to support the industrial development efforts of its clients. It also offers tailor-made specialized support for program development. The organization also generates and disseminates knowledge relating to industrial matters and provides a platform for the various actors in the public and private sectors, civil society organizations and the policy-making community in general to enhance cooperation, establish dialogue and develop partnerships in order to address the challenges ahead.

Address:

UNIDO Headquarters
Vienna International Centre
P.O. Box 300
Vienna A-1400 AUSTRIA
Phone: +43 (1) 26026-0
Fax: +43 (1) 2692669
Email: unido@unido.org
Website: <http://www.unido.org>

World Intellectual Property Rights Organization (WIPO) – United Nations

Type of Organization: International Organization

Area: Intellectual Property Rights

Description:

WIPO is one of the 16 specialized agencies of the United Nations system of organizations. It administers 23 international treaties dealing with different aspects of intellectual property protection. The Organization counts 179 nations as members state.

Address:

WIPO

PO Box 18

CH-1211 Geneva 20 SWITZERLAND

Phone: +41-22 338 9111

Fax: +41-22 733 54 28

Website: <http://www.wipo.int/>

World Meteorological Organization (WMO)

Type of Organization: Intergovernmental organization

Area: Meteorology

Description:

The World Meteorological Organization is an intergovernmental organization with a membership of 187 Member States and Territories. It originated from the International Meteorological Organization (IMO), which was founded in 1873. Established in 1950, WMO became the specialized agency of the United Nations for meteorology (weather and climate), operational hydrology and related geophysical sciences.

Address:

7bis avenue de la Paix

Case postale No. 2300

CH-1211 Geneva 2 SWITZERLAND

Phone: 41 22 730 81 11

Fax: 41 22 730 81 81

Email: wmo@wmo.int

Website: <http://www.wmo.int/>

For additional organizational listings for United Nations organizations, please refer to the Official Website Locator for the UN System of Organizations. It has extensive listings as well web addresses for all UN organizations. It is available at: <http://www.unsystem.org/>

World Bank

Global Information and Communication Technologies (GICT) Department – The World Bank Group

Type of Organization: Inter-governemental agency

Area: Information and Communication Technology (ICT)

Description:

THE GICT Department provides governments, private companies, and community organizations with the capital and expertise needed to develop and apply information and communication technologies to reduce poverty and foster development. This assistance includes advising governments on policies and regulations that create a positive investment climate for telecommunications, postal services, and e-applications as well as structuring innovative transactions that attract private investment. Also, the GICT Department provides direct investment in private sector information and communications infrastructure, services, and technology companies in addition to making grants to innovative projects and disseminating what it learns from them.

Address:

Global Information and Communication Technologies Department
c/o The World Bank
1818 H Street NW
Washington, DC 20433 USA

Contact Person: Mostafa Terrab – Program Manager, Information for Development (infoDev) Program

Phone: 202-458-5153

Fax: 202-522-3186

Email: infodev@worldbank.org

Website: <http://info.worldbank.org/ict/>

World Trade Organization

World Trade Organization

Type of Organization: Inter-governmental organization

Area: Economics and Development

Address:

World Trade Organization
Centre William Rappard
Rue de Lausanne 154
CH-1211 Geneva 21 SWITZERLAND

Contact Person: Development Division

Phone: (41-22) 739 51 11 (General Inquiries)

Fax: (41-22) 731 42 06 (General Inquiries)

Email: enquiries@wto.org

Website: <http://www.wto.org/>

For additional listings of Regional Organizations, please refer to the “Regional Organizations and Metrology Systems” website, from the National Institute for Standards and Technology (NIST). It is available at:

<http://www.nist.gov/oiaa/Reg-orgs.htm>

Asia & Oceania

Australia

Academia

The Royal Australian Chemical Institute

Type of Organization: Scientific Research and Development Institution

Area: Chemistry

Address:

The Royal Australian Chemical Institute

1/21 Vale Street

North Melbourne

Victoria 3051 AUSTRALIA

Contact Person: Professor John White

Phone: (61) 3 93282033

Fax: (61) 3 93282670

Email: member@raci.org.au

Website: <http://www.raci.org.au>

Government

Australian Communications Authority (ACA)

Type of Organization: Government agency

Area: Telecommunications

Description:

The Australian Communications Authority (ACA) is responsible for regulating telecommunications and radio communications, including promoting industry self-regulation and managing the radio frequency spectrum.

Address:

PO Box 78

Belconnen ACT 2616 AUSTRALIA

Phone: +61 2 6219 5555

Fax: +61 2 6219 5353

Email: nswro@aca.gov.au

Website: <http://www.aca.gov.au>

Department of Communications, Information Technology and the Arts

Type of Organization: Government Agency

Area: Information Technology

Description:

The Department provides strategic advice and professional support to the Australian Government on a wide range of significant and rapidly changing policy

areas including intellectual property rights, information and communications technology, and telecommunications.

Address:

Department of Communications, Information Technology and the Arts
GPO Box 2154
Canberra ACT 2601 AUSTRALIA

Contact Person: Colin Oliver - General Manager, International
Telecommunications

Phone: +61 2 6271 1000

Fax: +61 2 6271 1901

Email: colin.oliver@dcita.gov.au

Website: <http://www.dcita.gov.au/>

Department of Education, Science and Training

Type of Organization: Government Agency

Area: Scientific Development and Education

Description:

DEST provides national leadership and works in collaboration with the States and Territories, industry, other agencies and the community in support of the Government's objectives. It develops and implements policies to ensure the continuing relevance of education, science and training to contemporary needs and the growing requirement for lifelong learning.

Address:

Department of Education, Science and Training
PO Box 9880
Canberra City 2601 AUSTRALIA

Contact Person: Mr. Stephen Trengove-Jones - Manager, International S&T
Policy and Programs

Phone: +61 2 6240 8972

Fax: +61 2 6123 6067

Email: stephen.trengove-jones@dest.gov.au

Website: <http://www.detya.gov.au/>

Private Sector

Institution of Engineers - Australia

Type of Organization: Professional Association

Area: Engineering

Address:

Institution of Engineers - Australia
11 National Circuit
Barton ACT, 2600 AUSTRALIA

Contact Person: Dr. J.A. Webster - Chief Executive

Phone: (06) 2706555

Fax: (06) 2731488

Email: chief@ieaust.org.au

For additional listings of Australian government ministries, please refer to the “A-Z of Australian Government sites” site on the “Australian Government Entry Point,” from the Australian Government. It is available at:

<http://fed.gov.au/KSP?phase=9e2f1:fd4d6d4f33:-7f97&action=AZGovernmentSites>

Brunei

Academia

Institute of Technology Brunei

Type of Organization: Research and training institution

Area: Scientific Development and Education

Description:

The primary objective of the Institute of Technology Brunei is to cater for a range of interests in technical and commercial education. In order to meet this objective, the Institute continually seeks close links with employers in both the public and private sectors with the purpose of determining their training needs and the appropriateness of the courses provided. Related to this objective is the Institute's goal to train men and women to be professionally competent, inspired and dedicated towards personal growth and service to the nation.

Address:

Institut Teknologi Brunei

P.O. Box 2909

Bandar Seri Begawan BS8611 BRUNEI DARUSSALAM

Contact Person: Dr. Faqir Gul - Head of the School of Engineering

Phone: +673 2461020

Fax: +673 2461035

Email: faqirgul@itb.edu.bn

Website: <http://www.itb.edu.bn/>

Maktab Teknik Sultan Saiful Rijal (MTSSR) Sultan Saiful Rijal Technical College

Type of Organization: Research and training institution

Area: Scientific Development and Education

Description:

MTSSR is a technical institution offering a wide range of courses in vocational and technical fields.

Address:

MTSSR

Simpang 125

Jalan Muara, Bandar Seri Begawan BB2313

BRUNEI DARUSSALAM

Phone: +673-2-331077
Fax: +673-2-343207
Email: mtssrpn@brunet.bn
Website: <http://www.mtssr.edu.bn/>

Government

Ministry of Development

Type of Organization: Government Agency

Area: Economic Development

Description:

The Ministry of Development provides the necessary foundation for the continuous growth of Brunei. In addition, the Ministry also aligns itself with the economic direction outlined for the country through the promotion of the construction industry as a viable alternative economic sector to the oil and gas industries and assisting local entrepreneurs to achieve success in their business endeavors.

Address:

Research & Development Unit

Ministry of Development

Old Airport, Berakas

Bandar Seri Begawan BB3510

Negara BRUNEI DARUSSALAM

Contact Person: Mr. Malai Hashim Othman - Head of Research and Development Unit

Phone: 673 2 383 525

Fax: 673 2 382 137

Email: modrdu@brunet.bn

Website: <http://www.mod.gov.bn/>

Ministry of Education

Type of Organization: Governmental scientific institution

Area: Scientific Development and Education

Description:

The Ministry of Education seeks to provide education to Brunei citizens through the implementation and improvement of a quality, unique and balanced system of education for the development of perfect individuals who are valuable to their religion, nation and race.

Address:

The Ministry of Education

Old Airport BB3510

Bandar Seri Begawan, BRUNEI DARUSSALAM

Website: <http://www.moe.gov.bn/>

Ministry of Industry and Primary Resources

Type of Organization: Governmental scientific institution

Area: Economics and Business

Description:

The Ministry of Industry and Primary Resources serves as the focal organization to actively promote, facilitate, and accelerate economic diversification with particular emphasis on the development of productive industries for the well being of Brunei Darussalam. The Ministry also encourages and assists local and foreign entrepreneurs, businessmen and investors to participate in ventures to produce goods and services for export and local markets and to satisfy national food security and employment needs while upholding the principles of sustainable development.

Address:

Policy and Administration Division

Ministry of Industry and Primary Resources

Jalan Menteri Besar, Bandar Seri Begawan BB3910

Negara BRUNEI DARUSSALAM

Contact Person: Dato Haji Abdul Rahman Taib - Minister of Industry and Primary Resources

Phone: 673-02-382822

Fax: 673-02-382807

Website: <http://www.industry.gov.bn/>

For additional listings of government ministries in Brunei, please refer to "The Government of Brunei Darussalam Official Website" from the Government of Brunei. It is available at:

http://www.brunei.gov.bn/min_dept/index.htm

China

Academia

Chinese Academy of Sciences

Type of Organization: National Scientific Organization

Area: Scientific Development and Education

Description:

The Chinese Academy of Sciences (CAS) was founded in 1949 on the basis of the former Central Academy of Sciences and Beijing Academy of Sciences. It is China's highest academic institution and comprehensive research and development center in natural sciences, technological sciences and high-tech innovation.

Address:

The Chinese Academy of Sciences

52 Sanlihe Rd.

Beijing 100864 CHINA

Phone: 86 10 68597289
Fax: 86 10 68512458
Email: bulletin@mail.casipm.ac.cn
Website: <http://www.casbic.ac.cn/>

Government

Chinese Ministry of Commerce (MOFCOM)

Type of Organization: Government Ministry

Area: Economics and Business

Description:

The Chinese Ministry of Commerce (MOFCOM) formulates and enforces trade in technology policies and regulations as well as policies encouraging the export of technology. It also regulates the import of technology and equipment and international bidding, controls the export of technology under state export restriction and the export and re-export of imported technology. In addition, MOFCOM drafts and implements state export control policies and issue nonproliferation-related export licenses.

Address:

No.2 Dong Chang'an Avenue
Beijing CHINA

Contact Person: Mr. Jijian Lu - Director, Department of Science and Technology

Phone: 86 10 6519 7357

Fax: 86 10 6519 7926

Email: dstdiv6@moftec.gov.cn

Website: <http://www.mofcom.gov.cn/>

Chinese Ministry of Education

Type of Organization: Government Ministry

Area: Scientific Development and Education

Website: <http://www.moe.edu.cn/>

Chinese Ministry of Science and Technology

Type of Organization: Government Ministry

Area: Science and Technology Policy

Description:

The Ministry of Science and Technology (MOST) is the central government agency in China responsible for the nation's science and technology activities.

Address:

15 B. Fuxing Road
Beijing 100862 CHINA

Contact Person: Mr. Xin Li - Program Officer, Department of International Cooperation

Phone: 86-10-68512648

Fax: 86-10-68512594
Email: lix@mail.most.gov.cn
Website: <http://www.most.gov.cn/>

Private Sector

China Telecom

Type of Organization: Business organization

Area: ICT and Telecommunication

Description:

China Telecom Corporation is an extra-large telecom enterprise formed according to the state telecom structural reform scheme. It operates domestic and international fixed-line networks, including wireless loops; is engaged in international telecom accounts settlement and overseas market exploration; and offers ICT related services like system integration, technology development, technological consultation, advertising, publishing, equipment manufacturing, sales, import and export.

Address:

31 Jinrong Street
Xicheng District
Beijing 100032 CHINA

Phone: 86-10-58501688

Fax: 86-10-58501060

Website: <http://www.chinatelecom.com.cn>

East China Engineering Science and Technology Co., Ltd.

Type of Organization: Technology Cooperation Organization

Area: Technology Development

Description:

East China Engineering Science and Technology Co., Ltd. (ECEC) is a joint-stock enterprise ratified by the former State Economic and Trade Commission with the Third Design Institute of the Ministry of Chemical Industry (East China Engineering Corp.) as its principal initiator. ECEC has completed more than 1000 projects covering synthetic ammonia, urea, mono-ammonium phosphate, di-ammonium phosphate, compound fertilizers, sulphuric acid, phosphoric acid, paints & coatings, titanium dioxide, melamine, sodium bichromate, MEK/MTBE, municipal water supply, domestic and industrial waste water treatment, city gas, heat supply & power generation, high rise building, etc. across the country and in other countries such as DPRK, Pakistan, Iran, Chile, Indonesia, Ethiopia, Bangladesh, and Iraq among other countries.

Address:

East China Engineering Science and Technology Co., Ltd.
70 Wangjiang (E) Road
Hefei 230024 Anhui Province, CHINA

Phone: +86-551-362-1716

Fax: +86-551-364-1192
Email: lishangzhu@chinaecec.com
Website: <http://www.chinaecec.com>

East China Instrument & Electric Automation Engineering Co., Ltd.

Type of Organization: Technology Cooperation Organization

Area: Engineering

Address:

East China Instrument & Electric Automation Engineering Co., Ltd.

South Tongcheng Rd.

Hefei, Anhui Province, CHINA

Phone: +86-551-362-6376

Fax: +86-551-362-1060

For additional listings of government ministries in China, please refer to the "Government links" website from the Chinese Education and Research Network.

It is available at:

<http://www.edu.cn/20010101/22271.shtml>

Hong Kong – China

Government

Innovation and Technology Commission

Type of Organization:

Area: Science and Technology Policy

Description:

The Innovation and Technology Commission promotes and supports applied research and development, and technology transfer and application as well as fosters an innovation and technology culture in the community, and promote technological entrepreneurship. This agency also facilitates the provision of infrastructure and development of human resources to support innovation and technology in addition to formulating, developing and implementing the Government's policies, programs and measures to promote innovation and technology.

Address:

20/F Wu Chung House

213 Queen's Road East

Wanchai HONG KONG

Contact Person: Ms Doris Chiu - Senior Executive Officer

Phone: 852-27372502

Fax: 852-23750715

Email: dwychiu@itc.gov.hk
Website: <http://www.info.gov.hk/itc/>

Commerce, Industry, and Technology Bureau

Type of Organization: Government ministry

Area: Science and Technology Policy

Description:

The Commerce, Industry and Technology Bureau fosters a business-friendly environment and attract investment to Hong Kong and looks to maintain Hong Kong's position as the premier digital city and telecommunications hub of Asia. It promotes high-value added, creative and high technology activities in Hong Kong, leveraging on the very strong services and manufacturing sectors in Hong Kong and in the Pearl River Delta (PRD) respectively.

Contact: Communications and Technology Branch

Address:

1/F - 2/F Murray Building
Garden Road Central HONG KONG

Phone: (852) 2189 2222

Fax: (852) 2827 6646

Email: ctbenq@citb.gov.hk

Contact: Commerce and Industry Branch

Address:

Level 29
One Pacific Place
88 Queensway HONG KONG

Phone: (852) 2918 7500

Fax: (852) 2840 1621

Email: cibenq@citb.gov.hk

Website: <http://www.info.gov.hk/citb/>

Office of the Telecommunications Authority (OFTA)

Type of Organization: Government Agency

Area: Telecommunications

Description:

The Office of the Telecommunications Authority (OFTA) was established as an independent government department in 1993 and is the executive arm of the Telecommunications Authority, which is the statutory body responsible for regulating the telecommunications industry in Hong Kong.

Phone: +852 2961 6333

Fax: +852 2803 5110

Email: webmaster@ofta.gov.hk

Website: <http://www.ofta.gov.hk>

For additional listings of government ministries, academic institutions, and related S&T organizations in Hong Kong, please refer to the "Hong Kong SAR

Government Information Centre (Web Directory)" from the Hong Kong SAR Government. It is available at:
<http://www.gov.hk/orgindex.htm>

India

Academia

Atharva Education Trust's Institute of Information Technology (AIIT)

Type of Organization: IT Education Organization

Area: IT Development

Address:

AIIT

Plot No. 8 to 12, Survey No. 263

Malad Marve Road

Charkop Naka

Malad (W) Mumbai 400 095 INDIA

Contact Person: Shefali Adhikari

Phone: 28644100

Fax: 28084577

Email: atharvacollege@vsnl.net

Mahatma Education Society's Pillai's Centre for Software Technology (PCST)

Type of Organization: Technology Education Institute

Area: Software Technology

Address:

PCST

Composite College Complex Campus

Podi No.2, Plot No. 10, Sector 16

New Panvel 410 206 India

Contact Person: Sunitha Nair

Phone: 7456100

Fax: 5229587

Email: pcst_2001@hotmail.com

National Academy of Sciences - India

Type of Organization:

Area: Scientific Development and Education

Address:

5 Lajpatrai Road

Allahabad 211 002, INDIA

Contact Person: Prof. H.C. Khare - General Secretary

Phone: (91) 640224

Email: nasi@nde.usnl.net.in

Government

Centre for the Development of Advanced Computing (CDAC) - Mumbai

Type of Organization: Governmental-research and training institution

Area: Scientific Development and Education

Description:

The Centre for Development of Advanced Computing, Mumbai is a scientific society of the Department of Information Technology involved in research and development into the area of Software Technology. It has the objective to create focus on advanced information technologies and high-end academics and training.

Address:

Centre for Development of Advanced Computing

Gulmohar Cross Road No. 9

Juhu, Mumbai 400 049 INDIA

Contact Person: S. Ramakrishnan - Director

Phone: +91 22 2620 1606

Fax: +91 22 2621 0139

Email: ramki@mit.gov.in

Website: <http://www.ncst.ernet.in/>

Non-Governmental Organizations

Society of Science for the People

Type of Organization: Non-governmental organization

Area: Scientific Development and Education

Address:

2/210, Nawabpet

Nellore 524 002

Andhra Pradesh INDIA

Contact Person: Dr. A. Jagadeesh

Phone: (91) 3556

Fax: (45) 97956565

Private Sector

Federation of Indian Chambers of Commerce and Industry

Type of Organization: Professional Association

Area: Economics and Business

Address:

Federation of Indian Chambers of Commerce and Industry

Federation House

Tansen Marg

New Delhi 110 001 INDIA

Contact Person: Dr. M.A.J. Jeyaseelan

Phone: (91) (11) 3319251
Fax: (91) 113320714

Indian Association of Biological Sciences
Type of Organization: Professional Association
Area: Biological Sciences
Address:
Indian Association of Biological Sciences
Life Science Centre
Calcutta University
35, Ballygunge Circular Road
Calcutta 700 0189 INDIA
Contact Person: Dr. M.K. Sadhu
Phone: (91) (33) 473681
Email: abhijit@cal2.vsnl.net.in

Indian Institute of Chemical Engineers
Type of Organization: Professional Association
Area: Chemical Engineering
Address:
Indian Institute of Chemical Engineers
Dr. H.L. Roy Building
Raja SC Mullick Road
P.B. No. 17001
Calcutta 700 032 INDIA
Contact Person: Prof. B.N. Srimani - Honorary Secretary
Phone: (91) (33) 473-4670
Fax: (91) (33) 473-4670
Email: iiche@giasc101.vsnl.net.in

Institute of Consulting Engineers
Type of Organization: Professional Association
Area: Engineering
Address:
9 Hastings Street
Calcutta 700001 INDIA
Contact Person: Dr. U.P. Mullick - President
Phone: (91) (33) 285066

National Foundation of Indian Engineers
Type of Organization: Professional Association
Area: Engineering
Address:
3104 Shanti Chambers
11/6B Pusa Road
New Delhi 110005 INDIA

Contact Person: Mr. Rishi Kumar - Vice President
Phone: (91) (11) 5854212
Fax: (91) (11) 578 9399
Email: cstnafen@vsnl.com

Software Technology Parks of India - Delhi Headquarters

Type of Organization: Technology Network

Area: Technology Development

Address:

Delhi Headquarters
Software Technology Parks of India
Electronics Niketan
6,C.G.O.Complex
Lodi Road
New Delhi 110 003 INDIA

Contact Person: Mr. S.N.Zindal - Director General

Phone: 011 - 4362811 / 4363108 / 4363484

Fax: 011 - 4363436 / 4364336

Website: www.stpi.soft.net

For additional listings of government ministries and other organizations in India, please refer to the "Related Links" website from the Embassy of India. It is available at:

<http://www.indianembassy.org/links/indialinks.htm>

For an extensive listing of development and education organizations and NGO's in India, check out the India Development Information Network (indev), which is a British Council initiative. INDEV is an electronic gateway to development information in India and consists of a web site, web database, development news magazine, training center, web-hosting site, and discussion forum. It is located at: <http://www.indev.nic.in/indevnet/default.aspx>

Indonesia

Government

Ministry of Research and Technology (RISTEK)

Type of Organization: Government ministry

Area: Science and Technology Policy

Description:

The Ministry of Research and Technology (RISTEK) has the responsibility to assist the President of the Republic of Indonesia in formulating national policies and implementing coordination in the field of research, science and technology. Among other activities, RISTEK formulates government policies in the field of research, science and technology and coordinates national integration, including

planning and program arrangement, monitoring, analysis and evaluation in the field of research, science and technology. RISTEK also coordinates national research, science and technology policies among the technology based industry in Indonesia.

Contact Person: Mr. Ardito Marzoeki Kodijat - Assistant Deputy to the Minister for International Research Program

Phone: 62 21 345 8677

Fax: 62 21 344 6733

Email: kodijat@ristek.go.id

Website: <http://www.ristek.go.id/english/main.htm>

For additional listings of government agencies in Indonesia, please refer to the "RISTEK Online" website from the Indonesian Ministry of Research and Technology. It is available at:

<http://www.ristek.go.id/english/agri.htm>

Japan

Government

Bio-oriented Technology Research Advancement Institution (BRAIN), National Agriculture and Bio-oriented Research Organization (NARO)

Type of Organization: Government-affiliated research institution

Area: Bioscience and Biotechnology

Description:

Bio-oriented Technology Research Advancement Institution (BRAIN), a semi-governmental organization funded by the Government of Japan (Ministry of Agriculture, Forestry and Fisheries and Ministry of Finance) and private sector organizations, was established by the reorganization of Institute of Agricultural Machinery in 1986. The objective of BRAIN is to promote R & D on biosciences and biotechnology in the field of agriculture, forestry, fisheries, brewery & fermentation and food processing, and also to conduct R & D on agricultural mechanization.

Address:

Toranomon Marine Bldg.

3-18-19 Toranomon, Minato-ku

Tokyo 105-0001 JAPAN

Phone: +81-3-3459-6565

Fax: +81-3-3459-6566

Email: brainki1@ml.affrc.go.jp

Website: <http://brain.naro.affrc.go.jp/tokyo/>

Japan External Trade Organization (JETRO)

Type of Organization: Government trade agency

Area: Economic Development

Description:

JETRO is backed by a worldwide network comprising JETRO Headquarters Tokyo, JETRO Osaka, IDE, and 36 branches throughout Japan and 77 overseas. It helps Japanese enterprises, particularly small and medium-size enterprises, build stronger business ties in ASEAN countries and the rest of East Asia, as well as promotes foreign direct investment in Japan, including greater inflows of capital, technologies, know-how and intellectual assets.

Address:

2-5, Toranomom 2-chome

Minato-ku

Tokyo 105-8466 JAPAN

Phone: + 81 3-3582-5511

Fax: + 81 3587-0219

Website: <http://www.jetro.go.jp/top/index.html>

Ministry of Economy, Trade and Industry

Type of Organization: Government Agency

Area: Economics and Business

Contact Person: Hiroshi Seto - Director, Industrial Science Technology Policy and Environment Bureau

Phone: +81-3-3501-1619

Fax: +81-3-3501-6942

Email: tateishi-hiroshi@meti.go.jp

Website: <http://www.meti.go.jp/english/index.html>

Non-Governmental Organizations

Center of the International Cooperation for Computerization (CICC) -

International Information Technology Laboratory (ITL)

Type of Organization: Development Agency

Area: IT Development

Description:

CICC was established in June 1983 to cooperate and assist developing countries in the introduction of computers and information technology, and to promote computerization thereby for their economic and social development.

Address:

Mita 43-Mori bldg.

15F, 3-13-16 Mita, Minato-ku

Tokyo 108-0073 JAPAN

Phone: +81-3-5283-0811

Fax: +81-3-5283-0808

Email: info@net.cicc.or.jp

Website: <http://www.cicc.or.jp/>

For additional listings of S&T organizations in Japan, please refer to the "Japan Links: A Comprehensive Directory of Useful Websites" from the Japanese

government. It has extensive listings of government ministries, businesses, and science and technology institutions in Japan. The site is available at:

<http://web-jpn.org/links/index.html>

For additional listings of government ministries and S&T organizations in Japan, please refer to the "National Governments and Science: Japan" website from the National Science Foundation (NSF). It is available at:

<http://www.aaas.org/international/intlinks/japan.htm>

Malaysia

Government

Ministry of Science, Technology and Environment (MOSTI)

Type of Organization: Government ministry

Area: Science and Technology Policy

Address:

Kementerian Sains, Teknologi dan Inovasi (MOSTI)

Aras 1-7, Blok C5

Pusat Pentadbiran Kerajaan Persekutuan

62662 Putrajaya, Wilayah Persekutuan

Contact Person: Mr. Mohd Akbar Mahbat - Director, International Affairs
Division

Phone: 60 3 8885 8037

Fax: 60 3 8889 2977

Email: akbar@moste.gov.my

Website: <http://www.moste.gov.my>

New Zealand

Academia

The Royal Society of New Zealand

Type of Organization:

Area: Scientific Development and Education

Address:

P.O. Box 598

Wellington NEW ZEALAND

Contact Person: Mr. V. Ross Moore - Chief Executive Officer

Phone: (64) (4) 472 7421

Fax: (64) (4) (473) 1841

Email: ceo@rsnz.govt.nz

Government

Intellectual Property Office – Business Services Branch, Ministry of Economic Development

Type of Organization: Government Agency

Area: Intellectual Property Rights

Address:

Intellectual Property Office
Ministry of Economic Development
33 Bowen Street
PO Box 1473
Wellington NEW ZEALAND

Phone: +64-4-472 0030

Fax: +64-4-473 4638

Email: info@med.govt.nz

Website: <http://www.iponz.govt.nz/>

Ministry of Economic Development

Type of Organization: Government Ministry

Area: Economic Development

Description:

The Ministry of Economic Development facilitates, leads and implements the Coalition Government's vision for economic development. The Ministry is also the Government's primary advisor on the operation and regulation of specific markets and industries, including energy and telecommunications.

Address:

33 Bowen Street
PO Box 1473
Wellington NEW ZEALAND

Phone: +64-4-472 0030

Fax: +64-4-473 4638

Email: info@med.govt.nz

Website: <http://www.med.govt.nz/>

Ministry of Research, Science and Technology (MoRST)

Type of Organization: Government ministry

Area: Science and Technology Policy

Description:

The Ministry of Research, Science & Technology (MoRST) is a New Zealand government department, which develops research and innovation policies and manages the publicly funded part of the RS&T system on behalf of the Government.

Address:

PO Box 5336
Wellington, NEW ZEALAND

Contact Person: Mr. Mark Holman - Senior Advisor

Phone: +64 4 917 2931

Fax: +64 4 471 1284

Email: mark.holman@morst.govt.nz

Website: <http://www.morst.govt.nz/>

Radio Spectrum Management Group – Ministry of Economic Development

Type of Organization: Government Agency

Area: Communications

Description:

The Radio Spectrum Management Group, part of the Operations Branch of the Ministry of Economic Development, administers the radio spectrum in New Zealand.

Address:

PO Box 2847

Wellington 6015 NEW ZEALAND

Phone: +64 4 472 0030

Fax: +64 4 499 0797

Email: info@rsm.govt.nz

Website: <http://www.med.govt.nz/rsm/>

For additional listings on government ministries, S&T associations, and research organizations in New Zealand, please refer to the “Research Science and Technology Links” website from the New Zealand Ministry of Research Science and Technology. It is available at:

<http://www.morst.govt.nz/?CHANNEL=RS%26T+LINKS&PAGE=RS%26T+Links>

Pakistan

Academia

Pakistan Science Foundation

Type of Organization: Research and training institution

Area: Science & Technology Policy

Description:

The Pakistan Science Foundation was established in 1973 as an autonomous body to promote and finance scientific and technological activities having a bearing on the socio-economic needs of the country.

Address:

PSF

1-Constitution Avenue, G-5/2

Islamabad PAKISTAN

Contact Person: Mrs. Shaheen Khan - PSF Secretary

Phone: 92-51-9201887

Fax: 92-51-9202468

Email: psfsecy@isb.paknet.com.pk

Website: <http://www.psf.gov.pk/>

The Philippines

Government

National Academy of Science and Technology

Type of Organization: National Scientific Agency

Area: Scientific Development and Education

Address:

National Academy of Science and Technology

2/F Philippine Science Heritage Center

Department of Science and Technology

Bicutan

Taguig Metro Manila, 1631 PHILIPPINES

Contact Person: Ms. Luningning Samarita - Executive Director

Phone: (63) (2) 8373170

Fax: (63) (2) 8373170

Email: les@sun1.dost.gov.ph

Philippine Association for the Advancement of Science

Type of Organization: Professional Association

Area: Scientific Development and Education

Address:

Philippine Association for the Advancement of Science

c/o Industrial Technology Development Institute

P.O. Box 774

DOST Compd., Bicutan

Taguig Metro Manila, 1631 PHILIPPINES

Contact Person: Ms. Lydia Tansinsin - President

Phone: (63) (2) 503041

Fax: (632) 837-6150

Email: nea@dostmis.gov.ph

Department of Science and Technology (DOST)

Type of Organization: Government agency

Area: Science and Technology Policy

Description:

The Department of Science and Technology (DOST) provides central direction, leadership, and coordination of all science and technology activities in the Philippines as well as formulates S&T policies, programs, and projects in support of national development priorities.

Address:

DOST Bldg.

Gen. Santos Ave.

Bicutan, Taguig, Metro Manila, 1631 PHILIPPINES

Contact: International Technology Cooperation Unit (ITCU)

Phone: (0632) 838-8376

Fax: (0632) 837-8376

Email: ellen@dost.gov.ph

Contact Person: Dr. Maripaz L. Perez – Assistant Secretary for Technology Transfer

Phone: (0632) 837-2071

Fax: (0632) 837-2940

Email: mlp@dost.gov.ph

Contact Person: Dr. Rogelio A. Panlasigui

Phone: (0632) 837-2071

Fax: (0632) 837-2945

Email: ftdp@dost.gov.ph

Website: <http://www.dost.gov.ph/>

For additional listings on government agencies in the Philippines, please refer to the following website from the Philippines Department of Science and Technology:

<http://www.dost.gov.ph/links.php>

South Korea

Government

Ministry of Information and Communication (MIC)

Type of Organization: Government Ministry

Area: Communications

Description:

The Ministry of Information and Communication is responsible for accelerating informatization in Korea, promoting the IT industry, and deregulation and market liberalization, among other activities.

Address:

100 Sejongno

Jongnogu

Seoul SOUH KOREA

Contact Person: Rha Bong ha – Director, Cooperation Planning Division – International Cooperation Office

Phone: +82-2-750-2114

Fax: +82-2-750-2915

Email: rhabon@mic.go.kr

Website: <http://www.mic.go.kr/>

Ministry of Science and Technology

Type of Organization: Government ministry

Area: Science and Technology Policy

Description:

The Ministry of Science and Technology (MOST) is provides central direction, leadership, and coordination of all science and technology activities in the country. It also formulates S&T policies, programs, and projects including technology cooperation and atomic energy in support of national development priorities.

Address:

Government Complex-Gwacheon

Gwacheon City, Gyeonggi-Do 427-715 SOUTH KOREA

Contact Person: Dr. Un Woo Lee - Director of Asia, Africa and Multilateral Cooperation Division

Phone: 82 2 503 7666/7

Fax: 82 2 504 0169

Email: deptc27@most.go.kr

Website: <http://www.most.go.kr/>

For additional listings of scientific organizations in South Korea, please refer to the following website from the South Korean Ministry of Science and Technology. It is available at:

<http://parallel.park.org/Korea/Pavilions/PublicPavilions/Government/most/subs.html>

Europe

The European Union (EU)

EuroStat

Type of Organization: European Commission Agency

Area: Statistics

Description:

Eurostat is the Statistical Office of the European Communities situated in Luxembourg. Its task is to provide the European Union with statistics at European level that enable comparisons between countries and regions.

Address:

EuroStat

Bâtiment Jean Monnet

Rue Alcide de Gasperi

L-2920 LUXEMBOURG

Contact Person: Ms. Antonella Gerard - Technical Cooperation with Non-European Third Countries

Phone: +352 4301 34830

Fax: +352 4301 32769

Email: Antonella.Gerard@cec.eu.int

Website: <http://europa.eu.int/comm/eurostat/>

Research Directorate-General - Directorate for Science and Society,
The European Commission

Type of Organization: Inter-governmental body

Area: Science & Technology Policy

Address:

Directorate for Science and Society

Office SDME 06/62

Brussels B-1049 BELGIUM

Contact Person: Rainer Gerold - Director

Fax: +32 2 296 60 20

Email: lieve.varwoensel@cec.eu.int

Website: http://www.europa.eu.int/comm/research/science-society/index_en.html

For additional listings of the 15 European Community agencies, please refer to the "Agencies of the European Community" website from the European Commission. It is available at:

http://europa.eu.int/agencies/index_en.htm

European Union Research Institutes

European Science and Technology Observatory (ESTO)

Type of Organization: EU organizational network

Area: Science & Technology Policy

Description:

The European Science and Technology Observatory (ESTO) is a network of organizations operating under the European Commission's - Joint Research Centre (JRC) Institute for Prospective Technological Studies (IPTS). The mission of the ESTO network is to broaden and develop the knowledge base of the JRC-IPTS on prospective science & technology (S&T) developments to supply EU decision-makers with processed, original and timely S&T information of potential policy relevance.

Contact Person: Gustavo Fahrenkrog - ESTO Manager

Phone: +34 95 448 83 88

Fax: +34 95 448 83 39

Email: Gustavo.Fahrenkrog@jrc.es

Website: <http://esto.jrc.es/>

Institute for Energy (IE) - European Commission, Joint Research Centre

Type of Organization: EU scientific institution

Area: Energy Research and Policy

Description:

The Institute for Energy (IE) provides scientific and technical support for the conception, development, implementation and monitoring of community policies related to energy. Its research gives special emphasis to the security of energy supply and sustainable and safe energy production. The IE is part of the European Commission's Joint Research Centre (JRC).

Address:

Institute for Energy

European Commission

Joint Research Centre

P.O. Box 2

Petten 1755 ZG THE NETHERLANDS

Contact Person: Kari Törrönen - Director

Phone: +31 - 224 - 56 54 01

Fax: +31 - 224 - 56 56 01

Email: JRC-IE-INFO@cec.eu.int

Website: <http://ie.jrc.cec.eu.int/index.html>

Institute for Environment and Sustainability - European Commission, Joint Research Centre

Type of Organization: EU scientific institution

Area: Conservation and Environmental Studies

Description:

The aim of the Institute for the Environment and Sustainability (IES) is to provide scientific and technical support to European Union strategies for the protection of the environment contributing to a sustainable development. IES research focuses on the program areas of global change, water, terrestrial and natural resources, as well as emissions, air quality and health.

Address:

IES

Joint Research Centre of the European Commission
TP 263

Via Fermi

I 21020 Ispra (VA) ITALY

Contact Person: Manfred Grasserbauer - Director

Phone: +39 0332 786660

Fax: +39 0332 789222

Email: manfred.grasserbauer@cec.eu.int

Website: <http://ies.jrc.cec.eu.int/>

Institute for Health and Consumer Protection - European Commission, Joint
Research Centre

Type of Organization: EU scientific institution

Area: Medical Research and Policy

Description:

The Institute for Health and Consumer Protection (IHCP) provides scientific support to the development and implementation of EU policies related to health and consumer protection. IHCP research seeks to improve the understanding of potential health risks posed by chemicals, biocides, genetically modified organisms, contaminants released from food contact materials and consumer products.

Address:

European Commission

Joint Research Centre

Institute for Health and Consumer Protection

TP 202

I-21020 Ispra (VA) ITALY

Contact Person: Kees van Leeuwen - Director

Phone: +39 0332 786282

Fax: +39 0332 789059

Email: ihcp-contact@jrc.it

Website: <http://ihcp.jrc.cec.eu.int/>

Institute for Prospective Technological Studies (IPTS) - European Commission,
Joint Research Centre

Type of Organization: EU scientific institution

Area: Technology Innovation and Policy

Description:

The Institute for Prospective Technological Studies (IPTS) is one of the seven scientific institutes of the European Commission's Joint Research Centre (JRC). The main objectives are to monitor and analyze science and technology developments and the impact they have on different sectors of society. The Institute combines two perspectives in its work: a focus on emerging technologies, and a focus on techno-economic, policy-relevant options, which involve technology. IPTS holds workshops and seminars as well as publishing its research in technical reports.

Address:

Instituto de Prospectiva Tecnológica (IPTS)
Edificio Expo
C/ Inca Garcilaso, s/n
Sevilla E-41092 SPAIN

Contact Person: Peter Kind - Director

Phone: +34 95 448 8318

Fax: +34 95 448 8300

Email: Peter.Kind@cec.eu.int

Website: <http://www.jrc.es/home/brief/ourrole.html>

Institute for the Protection and Security of the Citizen (IPSC) - European Commission, Joint Research Centre

Type of Organization: EU scientific institution

Area: Economic and Technological Security

Description:

The Institute for the Protection and Security of the Citizen (IPSC) is one of seven institutes that constitute the European Commission's Directorate-General Joint Research Centre (DG-JRC). This institution provides research-based, systems-oriented support to EU policies thus protecting the citizen against economic and technological risk. IPSC serves as a competent scientific and technical base of expertise and an impartiality, which guarantees its independence of national and private interests.

Address:

IPSC
Joint Research Centre of the European Commission
Via Fermi
21020 Ispra (VA) ITALY

Contact Person: Jean-Marie Cadiou - Institute Director

Phone: +39 0332 789947

Fax: +39 0332 789923

Email: IPSC@jrc.it

Website: <http://ipsc.jrc.cec.eu.int/>

Institute for Reference Materials and Measurements (IRMM) - European Commission, Joint Research Centre

Type of Organization: EU scientific institution

Area: Standards and Measurements

Description:

The Institute for Reference Materials and Measurements (IRMM) is a Metrology Institute that is overseen by the European Commission. The mission of the IRMM is to promote a common European measurement system in support of EU policies.

Address:

Institute for Reference Materials and Measurements
Retieseweg
Geel B-2440 BELGIUM

Contact Person: Dr. Doris Florian

Phone: +32(0) 14 571-272

Fax: +32(0) 14 584-273

Email: doris.florian@cec.eu.int

Website: <http://irmm.jrc.cec.eu.int/>

Institute for Transuranium Elements - European Commission, Joint Research Centre

Type of Organization: EU scientific institution

Area: Scientific Development and Education

Description:

The Institute for Transuranium Elements' (ITU's) mission is to protect the European citizen against risks associated with the handling and storage of highly radioactive elements. ITU also serves as a reference center for basic actinide research, contributes to an effective safety and safeguards system for the nuclear fuel cycle, and studies technological and medical applications of transuranium elements.

Address:

Institute for Transuranium Elements (ITU)
Hermann von Helmholtz-Platz 1
Eggenstein-Leopoldshafen 76344 GERMANY

Contact Person: Jean-François Babelot - Program Office

Phone: +49-(0) 7247-951- 0

Fax: +49-(0) 7247-951-591

Email: jean-francois.babelot@cec.eu.int

Website: <http://itu.jrc.cec.eu.int/>

For additional information on European Union research institutes, organizations, and agencies please refer to the Electronic Directory of the European Institutions (IDEA). At this site, searches can be conducted either by person or organization. It is available at: <http://www.europa.eu.int/idea/en/index.htm>

European Professional Associations and Organizations

Academia Europaea

Type of Organization: Non-Governmental organization

Area: Scientific Development and Education

Description:

The Academia Europaea is a European, non-governmental association acting as an Academy. Its members are scientists and scholars who collectively aim to promote learning, education and research. The Academia Europaea is a functioning European Academy of Humanities, Letters and Sciences, composed of individual members. Membership is by invitation only and the group organizes workshops, seminars, expert meetings in addition to providing consulting, issuing publications and working on international research projects.

Address:

Academia Europaea
Fourth floor
76 Portland Place
London W1B 1NT UNITED KINGDOM

Contact Person:

Phone: +44 (0) 20 7323 5834

Fax: +44 (0) 20 7323 5844

Email: admin@acadeuro.org

Website: <http://www.acadeuro.org/>

Applied Industrial Research Trading Organisations (AIRTO)

Type of Organization: Association of Technology Companies

Area: Technology Transfer

Description:

Applied Industrial Research Trading Organisations (AIRTO) is the largest community of techno-business consultants and contract research organizations in Europe. AIRTO seeks to encourage technology transfer and exploitation by helping to develop and support government and private sector initiatives. It also works to ensure that small and medium-sized companies as well as larger enterprises can share in the UK's wealth of research and technology expertise.

Address:

AIRTO Ltd.
C/O CCFRA
Station Road
Chipping Campden
Glos. GL55 6LD UNITED KINGDOM

Contact Person: Professor Richard Brook - President

Phone: +44 (0)1386 842247

Fax: +44 (0)1386 842010

Email: airto@campden.co.uk

Website: <http://www.airto.co.uk/>

Association of European Science & Technology Transfer Professionals (ASTP)

Type of Organization: Non-profit Association

Area: Technology Transfer

Description:

The purpose of the Association of European Science and Technology Transfer Professionals (ASTP) is to provide hands-on meetings for beginning, as well as experienced Technology Transfer Organizations, to organize a social opportunity for networking and informational exchanges. ASTP organizes meetings with presentations and discussions throughout the year. These meetings are held within Europe and consist of an Annual Conference, in the spring, a two-day Hands-on Course, as well as one-day Workshops on specific subjects.

Address:

ASTP

Koninginnegracht 22

The Hague 2415 AB THE NETHERLANDS

Contact Person: Claar-els van Delft - Secretary of the Board

Phone: +31 70 392 6374

Fax: +31 70 392 6375

Email: secretary@astp.net

Website: www.astp.net

Association for Technology Implementation in Europe (TAFTIE)

Type of Organization: European Technology Network

Area: Science & Technology Policy

Description:

The Association for Technology Implementation in Europe (TAFTIE) is a group of 15 organizations from 14 countries, in which national technological innovation organizations can co-operate with and learn from one another. TAFTIE also assists their customers in forming international partnerships as well as encourages international co-operation between its member organizations.

Address:

TAFTIE

Prisma Consultancy B.V.

Joanne Goede

Gasthuisstraat 34

Heukelum 4161 CC THE NETHERLANDS

Contact Person: Ben Giesen

Phone: +31 70 373 50 00

Fax: +31 70 373 51 00

Email: b.j.m.giesen@senter.nl

Website: www.taftie.org

Comité International des Poids et Mesures (CIPM) *International Committee for Weights and Measures*

Type of Organization: Intergovernmental organization

Area: Standards and Measurements

Description:

The International Committee for Weights and Measures (CIPM) is made up of eighteen individuals, each from a different Member State. Its principal task is to ensure worldwide uniformity in units of measurement and it does this by direct action or by submitting proposals.

Address:

Pavillon de Breteuil

F-92312

Sevres Cedex, FRANCE

Phone: 33 1 45 07 70 70

Fax: 33 1 45 34 20 21

Website: <http://www1.bipm.org/>

European Association of Research and Technology Organizations (EARTO)

Type of Organization: Research and training network

Area: Science & Technology Policy

Description:

EARTO is the trade association of Europe's specialized research and technology organizations. Its members make a major contribution to strengthening Europe's economic performance by supporting product and process innovation in all branches of industry and services, thereby raising the international competitiveness of European firms. EARTO represents the views of its members to European decision-makers. It publishes policy papers and organizes briefing sessions. EARTO members sit on the European Union's influential European Research Forum and Programme Advisory Committees. EARTO is a forum for exchange and co-operation between its members. It organizes working groups, task forces, seminars and conferences.

Address:

EARTO

Rue Du Luxembourg 3

Brussels B-1000 BELGIUM

Contact Person: Hendrik Schlesing - Secretary General

Phone: +32 (0) 2 502 86 98

Fax: 32 (0) 2 502 86 93

Email: schlesing@earto.org

Website: <http://www.earto.org/>

European Association for Technology Transfer Innovation and Industrial Information (TII)

Type of Organization: European Professional Association

Area: Technology Transfer and Innovation

Description:

The European Association for the Transfer of Technologies, Innovation and Industrial Information (TII) is one of the longest-standing, voluntary, independent associations representing the innovation support and technology transfer professions in Europe. TII is the European Association of professionals working

in technology transfer and innovation support and offers its members services in four main areas of information and meetings, networking, technology transfer facilitation, and professional development.

Address:

TII

3 rue Aldringen

L-1118 LUXEMBOURG

Contact Person: Christine Robinson - Secretary General

Phone: +352-46 30 351

Fax: +352-46 21 85

Email: tii@tii.org

Website: www.tii.org

European Chemical Society

Type of Organization: Association of Professionals

Area: Chemistry

Description:

The European Chemical Society aims to promote European Chemistry both inside and outside Europe, to network and unite chemists at the European level, to circulate information among European Chemists, and to provide a forum for European Chemists.

Address:

ECS - Secretariat,

Department of Chemistry

Université Catholique de Louvain

Bâtiments Lavoisier

Place Louis Pasteur, 1

Louvain-la-Neuve B-1348 BELGIUM

Contact Person: Solberghe Geoffrey - Secretariat

Fax: +32 - 10 - 47 80 33

Email: ecs@chim.ucl.ac.be

Website: <http://www.chim.ucl.ac.be/CHIM/ECS/>

European Council of Applied Sciences and Engineering (Euro-CASE)

Type of Organization: Non-profit organization

Area: Science & Technology Policy

Description:

The European Council of Applied Sciences, Technologies and Engineering (Euro-CASE) is a European non-profit organization of national Academies from eighteen European countries. Euro-CASE has access to top level European experience and provides impartial, independent and balanced advice on technological issues with a clear European dimension.

Address:

Euro-CASE

28 rue Saint Dominique

Paris 75007 FRANCE

Contact Person: Pierre Fillet - Secretary General

Phone: +33 1 53 59 53 40

Fax: +33 1 53 59 53 41

Email: mail@euro-case.org

Website: www.euro-case.org

European Federation of Biotechnology (EFB)

Type of Organization: Professional, Organizational Association

Area: Biotechnology Policy

Description:

The European Federation of Biotechnology (EFB) is the non-profit association of all national and cross-national Learned Societies, Universities, Institutes, Companies and Individuals interested in the promotion of Biotechnology throughout Europe and beyond. The objective of EFB is to promote safe and ethically acceptable biotechnology for the better use of Nature's resources. EFB also wishes to expand collaborations between academic and industrial researchers throughout Europe to increase competencies, strengthen education, promote innovation and increase the benefits of biotechnological research to society-at-large.

Address:

EFB Central Office

Oude Delft 60 NL

Delft 2611 CD THE NETHERLANDS

Contact Person: Dr. David Bennett - Acting General Secretary

Phone: +31 15 212 7800

Fax: +31 15 212 7111

Email: info@efbweb.org

Website: <http://www.efbweb.org/>

European Federation of National Academies of Sciences and Humanities

(ALLEA)

Type of Organization: Research Association

Area: Scientific Development and Education

Description:

ALLEA is the Federation of 48 Academies of Sciences and Humanities in 38 European countries, whose Member Academies are self-governing communities of scientists and scholars. The organization seeks to promote the exchange of information and experience between Academies, offer European science and society advice from its Member Academies, strives for excellence in science and scholarship, high ethical standards and independence from political, commercial and ideological interests.

Address:

ALLEA

P.O. Box 19121

Amsterdam 1000 GC THE NETHERLANDS

Contact Person: Maarten G. Langemeijer - Executive Secretary

Phone: +31 (0) 20-5510754
Fax: +31 (0) 20-6204941
Email: secretariat@allea.org
Website: <http://www.allea.org>

European Industrial Research Management Association (EIRMA)

Type of Organization: Non-profit organization

Area: Economics and Business

Description:

EIRMA is a learning organization that aims to help improve the effectiveness of technology innovation. It is an independent, non-profit organization that has over 150 member companies from twenty countries in Europe. The aim is to enhance innovation through more effective market-oriented research and development. EIRMA provides a platform for discussing ideas and exchanging practical experience across the professional communities of its membership through conferences, publications and working groups.

Address:

EIRMA

46 rue Lauriston

Paris 75116 FRANCE

Contact Person: Wolf Gehrisch - Programme Management and Deputy Secretary General

Phone: +33 (0) 1 53 23 83 10

Fax: +33 (0) 1 47 20 05 30

Email: wgehrisch@irma.asso.fr

Website: <http://www.eirma.asso.fr/f3/vbindex.php>

European Patent Office (EPO)

Type of Organization: Inter-governmental body

Area: Economics & Business

Description:

The European Patent Office (EPO) grants European patents for the contracting states to the European Patent Convention (EPC), which was signed in Munich on 5 October 1973 and entered into force on 7 October 1977. It is the executive arm of the European Patent Organization, an intergovernmental body set up under the EPC, whose members are the EPC contracting states. The mission of the EPO is to support innovation, competitiveness and economic growth for the benefit of the citizens of Europe. Its task is to grant European patents for inventions, on the basis of a centralized procedure. By filing a single application in one of the three official languages (English, French and German) it is possible to obtain patent protection in some or all of the EPC contracting states.

Address:

European Patent Office (EPO)

D-80298 München

Erhardtstr. 27

Munich D-80331 GERMANY

Phone: (+49-89) 2399-0
Fax: (+49-89) 2399-4560
Website: <http://www.european-patent-office.org/>

European Science Foundation (ESF)

Type of Organization: European scientific institution

Area: Science & Technology Policy

Description:

The European Science Foundation (ESF) is an association of 76 member organizations devoted to scientific research in 29 European countries. Since its establishment in 1974, ESF has coordinated a wide range of pan-European scientific initiatives, and its flexible organization structure means we can respond quickly to new developments. ESF's purpose is to promote high quality science at a European level. Its activities range from organizing exploratory scientific workshops, providing science policy advice, and holding conferences such as the European Research Conferences (EURESCO).

Address:

European Science Foundation
1 quai Lezay Marnésia
BP 90015
F-67080 Strasbourg Cedex FRANCE

Contact Person: Jens Degett - Head of Communication and Information Unit

Phone: +33 (0) 3 88 76 71 32

Fax: +33 (0) 3 88 37 05 32

Website: <http://www.esf.org/>

European University Association (EUA)

Type of Organization: Association of Universities

Area: Education Policy

Description:

The European University Association (EUA), as the representative organization of both the European universities and the national rectors' conferences, is the main voice of the higher education community in Europe. EUA's mission is to promote the development of a coherent system of European higher education and research, through active support and guidance to its members as autonomous institutions in their development or the quality of teaching, learning and research and in enhancing their contributions to society.

Address:

EUA, Brussels Office
Rue d'Egmont 13
Brussels B - 1000 BELGIUM

Contact Person: Lesley Wilson - Secretary General

Phone: +32 2 230 55 44

Fax: +32 2 230 57 51

Email: lesley.wilson@eua.be

Website: <http://www.eua.be/eua/>

European Women in Science and the Humanities

Type of Organization: Professional Association

Area: Advancement of Women in Science

Address:

European Women in Science and the Humanities

c/o Dr. Emilie Jaeger, President

Postgassli 13

Meikirch CH-3045 SWITZERLAND

Contact Person: Dr. Emilie Jaeger - President

Phone: 41 (31) 829 06 02

Fax: 41 (31) 829 34 09

EuroScience

Type of Organization: European Professional Association

Area: Science & Technology Policy

Description:

Euroscience is a pan-European association of European scientists of all disciplines (including social sciences and the humanities), in the public sector, universities, research institutes as well as business and industry. Euroscience was founded in 1997 in order to offer an open forum for scientists, industrialists and citizens interested in science and technology, to strengthen the links between European research and European society, to contribute to the creation of an integrated space for science and technology in Europe, and to influence science and technology policies.

Address:

EuroScience

8 rue des Ecrivains

Strasbourg F-67000 FRANCE

Contact Person: Raymond Seltz - Secretary General

Phone: +33 3 88 24 11 50

Fax: +33 3 88 24 75 56

Email: office@euroscience.ws

Website: <http://www.euroscience.org/>

Federation of European Biochemical Societies (FEBS)

Type of Organization: Association of Professionals, Organizations

Area: Biochemistry

Description:

The Federation of Biochemical Societies (FEBS) is one of the largest organizations in European life sciences and seeks to promote, encourage and support biochemistry, molecular cell biology and molecular biophysics throughout Europe. FEBS does this by funding advanced courses, providing various types of fellowships, publishing primary research through its publications, facilitating the exchange of information at its annual international scientific meeting, and awarding prizes and medals in recognition of scientific distinction.

Address:

FEBS Secretariat
Institute of Cancer Biology and Danish Centre
for Human Genome Research
Danish Cancer Society
Strandboulevarden 49
DK-2100 Copenhagen O DENMARK
Contact Person: Julio E. Celis - Secretary-General
Phone: +45 3525 7364
Fax: +45 3525 7376
Email: secretariat@febs.org
Website: <http://www.febs.org/>

International Council for Science (ICSU)

Type of Organization: Non-governmental Organization

Area: Scientific Development and Education

Description:

The International Council for Science (ICSU) is a non-governmental organization founded in 1931 that promotes international scientific activity in the different branches of science and its application for the benefit of humanity. ICSU is unique because of its dual membership, National Scientific Members and International Scientific Unions, whose wide spectrum of scientific expertise allows ICSU to address major, international, interdisciplinary issues.

Address:

International Council for Science (ICSU)
51 Bd de Montmorency
Paris 75016 FRANCE
Contact Person: Mary Galambert - Science Communication Officer
Phone: +33 (01) 45 25 03 29
Fax: +33 (01) 42 88 94 31
Email: mary@icsu.org
Website: <http://www.icsu.org>

International Organization for Standardization (ISO)

Type of Organization: Non-governmental Organization

Area: Standards & Measurements

Description:

ISO is a non-governmental organization that is a network of the national standards institutes of 148 countries, on the basis of one member per country, with a Central Secretariat in Geneva, Switzerland, that coordinates the system. ISO is able to act as a bridging organization in which a consensus can be reached on solutions that meet both the requirements of business and the broader needs of society, such as the needs of stakeholder groups like consumers and users.

Address:

International Organization for Standardization (ISO)

1 rue de Varembé
Case postale 56
CH-1211 Geneva 20 SWITZERLAND
Phone: +41 22 749 01 11
Fax: +41 22 733 34 30
Website: <http://www.iso.org/>

International Statistical Institute (ISI)
Type of Organization: Scientific Association

Area: Statistics

Description:

The International Statistical Institute (ISI), founded in 1885, is one of the oldest international scientific associations functioning in the modern world. The Institute is an autonomous society, which seeks to develop and improve statistical methods and their application through the promotion of international activity and co-operation.

Address:

International Statistical Institute
Permanent Office
P.O. Box 950

Voorburg 2270 AZ THE NETHERLANDS

Contact Person: Shabani Mehta - Administrative Project Officer

Phone: 31-70-3375737

Fax: 31-70-3860025

Email: smha@cbs.nl

Website: <http://www.cbs.nl/isi/>

International Telecommunications Union (ITU)

Type of Organization: International Organization

Area: Telecommunications

Description:

The International Telecommunication Union is unique among international organizations in that it was founded on the principle of cooperation between governments and the private sector. With a membership encompassing telecommunication policy-makers and regulators, network operators, equipment manufacturers, hardware and software developers, regional standards-making organizations and financing institutions, ITU's activities, policies and strategic direction are determined and shaped by the industry it serves. ITU is also responsible for organizing Telecom, the world's largest and most influential telecommunication exhibition and forum. World Telecom is held every four years, with two regional events held each year in the intervening years, covering Asia, Africa, the Americas and the Arab States on a rotating basis. Designed as a service to ITU members, Telecom showcases the latest technologies and promotes in-depth discussion of key issues facing the industry through a comprehensive, wide-ranging forum program.

Address:

International Telecommunication Union (ITU)
Place des Nations
1211 Geneva 20 SWITZERLAND

Contact Person:

Phone: +41 22 730 5111

Fax: +41 22 733 7256

Email: itumail@itu.int

Website: <http://www.itu.int/>

Third World Academy of Sciences (TWAS)

Type of Organization: Research and training institution

Area: Science & Technology Policy

Description:

The Third World Academy of Sciences (TWAS) is an autonomous international organization, founded in Trieste, Italy in 1983. Since 1986, TWAS has supported scientific research in 100 countries in the South through a variety of programs. More than 2,000 eminent scientists worldwide, including TWAS members, peer review proposals free-of-charge for research grants, fellowships and awards that are submitted to the Academy by scientists and institutions in developing countries.

Address:

Third World Academy of Sciences (TWAS)
c/o The Abdus Salam International Centre for Theoretical Physics (ICTP)
Strada Costiera 11
Trieste 34014 ITALY

Contact Person: Sandra Ravalico - TWAS General Affairs

Phone: +39 040 2240-327

Fax: +39 040 2240-386

Email: info@twas.org

Website: <http://www.twas.org/>

For additional listings of businesses in Europe, please refer to "Europages: The European Business Directory" from Eurédit S.A. Europages is a listing of over 500,000 selected businesses in 33 European countries. It is available at:

<http://www.europages.net/>

Austria

Academia

European Academy of Sciences and the Arts (EASA)

Type of Organization: Research and training institution

Area: Scientific Development and Education

Description:

Founded in 1990, the European Academy for Science and the Arts (EASA) is structured around its interdisciplinary and regional tasks, whereby the global aspects of these are also given great consideration. EASA's aim is to make an essential contribution to a positive change in European culture, by repositioning the sciences and arts in an integrative and interdisciplinary way as a future oriented guidance for Europe and its citizens.

Address:

EASA

Mönchsberg 2

Salzburg A-5020 AUSTRIA

Contact Person: Gilbert Fayl - Secretary for Foreign Affairs

Phone: +43/662/ 84 13 45

Fax: +43/662/ 84 13 43

Email: presidential.office@european-academy.at

Website: www.european-academy.at

Inter University Research Centre for Technology, Work, and Culture - University of Klagenfurt

Type of Organization: Academic research and training institute

Area: Scientific Development and Education

Description:

IFZ is an interdisciplinary research institute, part of the University of Klagenfurt, which focuses on issues of socially and environmentally sound technology design. Its main areas of research are ecological product policy, energy and climate, modern biotechnology, women in technology and the environment, history of technology. The clientele of IFZ includes public authorities at local, regional and national levels as well as the European Union and private companies.

Address:

IFZ Graz

Schlögelgasse 2

Graz A-8010 AUSTRIA

Contact Person: Harald Rohracher - Head of IFZ

Phone: +43/316/81 39 09-0

Fax: +43/316/81 02 74

Email: rohracher@ifz.tugraz.at

Website: http://www.ifz.tugraz.at/index_en.php/

Government

Austrian Academy of Sciences

Type of Organization: Government-affiliated research body

Area: Scientific Development and Education

Address:

Austrian Academy of Sciences

Postgasse 7/IV/3
Vienna A-1010 AUSTRIA
Contact Person: Prof. Dr. Kurt L. Komarek
Phone: +43-1 51581-3455
Fax: +43-1 51581-3449
Email: komarek@oeaw.ac.at
Website: <http://www.oeaw.ac.at/iiasa-kom/index.html>

Austrian Federal Ministry for Education, Science, and Culture
Type of Organization: Governmental scientific institution
Area: Science & Technology Policy
Address:
Federal Ministry for Education, Science and Culture
Minoritenplatz 5
Vienna A –1014 AUSTRIA
Contact Person: Mag. Barbara Weitgruber - Director General for Scientific
Research and International Science Affairs
Phone: +43/1/53 120-0
Fax: +43/1/53 120-3099
Email: ministerium@bmbwk.gv.at
Website: <http://www.bmbwk.gv.at/fremdsprachig/index.xml>

Austrian Regulatory Authority for Telecommunications and Broadcasting
Type of Organization: Government agency
Area: Telecommunications
Description:
The Austrian Regulatory Authority for Telecommunications and Broadcasting (RTR-GmbH) was established as the operative arm of KommAustria as well as the Telekom Control Commission to create a "convergence regulator" under the KommAustria Act (KOG) of April 1, 2001.
Address:
A-1060 Wien
Mariahilfer Straße 77-79 AUSTRIA
Phone: +43 (0) 1 58058 - 0
Fax: +43 (0) 1 58058 - 9191
Email: rtr@rtr.at
Website: <http://www.tkc.at>

Austrian Science Fund (FWF)
Type of Organization: Governmental scientific institution
Area: Scientific Development and Education
Description:
The Austrian Science Fund (FWF) is Austria's central body for the promotion of basic research. It is equally committed to all branches of science and in all its activities is guided solely by the standards of the international scientific community.

Address:

FWF

Weyringergasse 35

Wien A-1040 AUSTRIA

Contact Person: Reinhard Belocky**Phone:** +43-1-505 67 40**Fax:** +43-1-505 67 39**Email:** belocky@fwf.ac.at**Website:** www.fwf.ac.at

Bundesministerium für Wissenschaft und Forschung (BMWF) - *Austrian Council of Research and Technological Development*

Type of Organization: Government-affiliated research body**Area:** Science & Technology Policy**Description:**

The Austrian Council of Research and Technological Development gives advice to the Austrian government in all matters related to research, technology and innovation.

Address:

Austrian Council for Research and Technology Development

Tech Gate Vienna

Donau-City-Straße 1

Wien A-1220 AUSTRIA

Contact Person: Brigitte Tiefenthaler**Phone:** +43 1 20 501 20 - 555**Fax:** +43 1 20 501 20 - 900**Email:** b.tiefenthaler@rat-fte.at**Website:** www.rat-fte.at

Non-Governmental Organizations

International Institute for Applied Systems Analysis (IIASA)

Type of Organization: Non-governmental Organization**Area:** Economics and Business**Description:**

The International Institute for Applied Systems Analysis (IIASA) is a non-governmental research organization located near Vienna, Austria. The institute conducts inter-disciplinary scientific studies on environmental, economic, technological and social issues in the context of human dimensions of global change. It is sponsored by its National Member Organizations in Africa, Asia, Europe, and North America. IIASA holds over 30 international conferences, workshops and seminars each year as well as publishing its research in a variety of books, journals and special reports.

Address:

IIASA

A-2361
Laxenburg AUSTRIA
Contact Person: Prof. Leen Hordijk - Director
Phone: +43-2236-807 402
Fax: +43 2236 71 313
Email: hordijk@iiasa.ac.at
Website: www.iiasa.ac.at

Belgium

Academia

Centre for the Economic Study of Innovation and Technology (CESIT) -
University of Antwerp

Type of Organization: Research and training institution

Area: Innovation and Technology

Description:

CESIT is a research center of the Faculty of Applied Economics at the University of Antwerp. Its research focuses on research projects in the technology-innovation-international competitiveness triangle. The center functions as a platform offering stimuli for cooperation between colleagues on these subjects, and for reflection in an interdisciplinary context. CESIT publishes a discussion paper series and organizes a series of seminars.

Address:

CESIT, University of Antwerp
Faculty of Applied Economics
Department of Economics
Office: B133
Prinsstraat 13
Antwerpen B-2000 BELGIUM
Contact Person: Wim Meeusen - CESIT Coordinator
Phone: +32 (0)3 220 40 54
Fax: +32 (0)3 220 40 26
Email: wim.meeusen@ua.ac.be
Website: <http://143.129.203.3/cesit/>

Government

Académie Royale de Belgique
Type of Organization: Governmental scientific institution
Area: Scientific Development and Education
Description:

The Royal Academy of Sciences, Letters, and the Arts has three classes of membership (Classe des Sciences, Classe des Lettres et des Sciences Sociales et Politiques, Classe des Beaux-Arts), each composed of 30 academicians, 10 corresponding members, and 25 foreign associates. The Academy has a library and archives and its activities also include awarding annual competition prizes, awarding of foundation prizes and grants, issuing publications, and holding colloquia and exhibitions.

Address:

Académie royale de Belgique
Palais des Académies
Rue ducale 1
Brussels 1000 BELGIUM

Contact Person: Léo Houziaux - Permanent Secretary

Phone: 02/550 22 03

Fax: 02/550 22 05

Email: arb@cfwb.be

Website: www.espace.cfwb.be/arb/

Belgian Institute for Postal Services and Telecommunications (BIPT)

Type of Organization: Government agency

Area: Telecommunications

Description:

BIPT is the Belgian regulatory agency for postal communications and telecommunication. The Institute is responsible for strategic, regulatory and operational tasks, tasks regarding the settlement of disputes between operators and regulation of the whole sector.

Address:

Avenue de l'Astronomie 14
Box 21
Brussels 1210 BELGIUM

Contact: Information Technology Section

Phone: + 32 2 226 88 88

Fax: + 32 2 226 88 77

Email: it@bipt.be

Website: <http://www.bipt.be/>

Belgium Federal Science Policy Office

Type of Organization: Governmental scientific institution

Area: Science & Technology Policy

Description:

The Belgian Federal Science Policy Office prepares, executes and evaluates science policy and its extensions upon Belgian Government instructions, implementation of scientific and technical means in support of Federal Authority competences. It also develops a permanent knowledge resource within scientific and technical spheres at the service of the Federal Authority.

Address:

Federal Science Policy Office
Rue de la Science 8
Brussels B-1000 BELGIUM
Contact Person: Didier Flagothier
Phone: +32-2-2383680
Fax: +32-2-2305912
Email: flag@belspo.be
Website: <http://www.belspo.be>

Belgian National Science Foundation (FWO) - Flanders
Type of Organization: Government-affiliated research body
Area: Scientific Development and Education
Description:

The National Fund for Scientific Research (Belgium) was founded in 1928 as an Institution of Public Interest for the support of scientific research. The F.W.O.-Vlaanderen is Flanders' instrument for supporting and stimulating fundamental research and advancing its quality on the basis of academic, inter-university competition.

Address:
F.W.O.-Vlaanderen
Egmontstraat 5
Brussels 1000 BELGIUM
Contact Person: Prof. Maurice Pensaert - Secretary General
Phone: 02/512.91.10
Fax: 02/512.58.90
Email: post@fwo.be
Website: www.fwo.be

National Fund for Scientific Research - French Community of Belgium
Type of Organization: Government-affiliated research body
Area: Scientific Development & Education
Description:

Le Fonds National de la Recherche Scientifique (FNRS) fosters scientific research in Belgium by providing financial assistance to individual researchers for conducting their research or for obtaining equipment.

Address:
FNRS
Rue d'Egmont 5
Brussels B – 1000 BELGIUM
Contact Person: M.J.Simoen - Secrétaire générale
Phone: +32 2 504 92 11
Fax: +32 2 504 92 92
Email: mjsimoen@fnrs.be
Website: <http://www.fnrs.be/>

Czech Republic

Academia

Academy of Sciences of the Czech Republic (ASCR)

Type of Organization: Research and training institution

Area: Scientific Development and Education

Description:

ASCR is the leading non-university basic research public institution in the Czech Republic. It conducts both fundamental and strategic applied research to create scientific knowledge that contributes to strengthening the nation's position in key areas of science and to finding up-to-date solutions to contemporary problems of the society. The Academy formulates its own scientific policy, advises the state on major issues of its R&D policy, administers national as well as international research programs, and promotes cooperation with both applied research and industry to foster technology transfer and exploitation of scientific knowledge.

Address:

ASCR
Narodni 3
117 20 Prague 1 CZECH REPUBLIC

Contact Person:

Phone: +420 221 403 111

Fax: +420 224 240 512

Email: info@cas.cz

Website: <http://www.cas.cz/>

The Prague Institute of Advanced Studies

Type of Organization: Research and training Institution

Area: Scientific Development and Education

Address:

U Michelského lesa 366
140 00 Prague 4 CZECH REPUBLIC

Contact Person: Dr. Peter A. Pechan - President

Phone: 42-2-496625

Fax: 42-2-4724750

Email: pechan@ms.anet.cz

Website: www.eupronet.cz

Government

Czech Ministry of Industry and Trade

Type of Organization: Government Ministry

Area: Economics and Business

Description:

The Ministry of Industry and Trade co-ordinates the foreign trade policy of the Czech Republic in relation to individual states, concludes bilateral and multilateral business and economic contracts including commodity contracts, and executes commercial cooperation with EC, EFTA, GATT and other international organizations and integration groups. It also controls and administers activities associated with license regime application within the sphere of economic relations abroad, investigates the dumping of imported products and takes measures to protect against the import of such products, and controls hall marking and precious metals testing.

Address:

Ministry of Industry and Trade
Na Františku 32
110 15 Prague 1 CZECH REPUBLIC

Contact Person:

Phone: +420 224 851 111

Email: mpo@mpo.cz

Website: <http://www.mpo.cz/>

Czech Ministry of Informatics

Type of Organization: Government Ministry

Area: Science and Technology Policy

Description:

The Ministry of Informatics seeks to create conditions in the Czech Republic for it to become the leader in information and communications technology in Central Europe. It is also striving to develop a functioning e-government, to establish conditions for fair competition on the telecommunications market and foster the development of e-commerce, and to facilitate for as many people as possible the widest access to and knowledge of communications technology.

Address:

Ministry of Informatics
Havelkova 2
130 00 Prague 3 CZECH REPUBLIC

Contact Person: Ing. Jan Prokšík - Director, Policy and International

Cooperation Department

Phone: +420 221 008 111

Fax: + 420 224 221 484

Email: jan.proksik@micr.cz

Website: <http://www.micr.cz/>

Czech Statistical Office (CSU)

Type of Organization: Government Office

Area: Statistics

Address:

Czech Statistical Office
Na padesátém 81

100 82 Prague 10 CZECH REPUBLIC
Contact Person: Information Services Section
Phone: +420 274 051 111
Fax: +420 274 052 133
Email: infoservis@gw.czso.cz
Website: <http://www.czso.cz/>

Czech Ministry of Transport and Communications
Type of Organization: Government Ministry
Area: Science and Technology Policy
Address:
Ministry of Transport & Communications
P.O. Box 9
nábřeží Ludvíka Svobody 12/1222
110 15 Prague 1 CZECH REPUBLIC
Contact Person: Mgr. Ludmila Roubcová
Phone: 972 211 111
Fax: 972 231 184
Email: posta@mdcr.cz
Website: <http://www.mdcr.cz/>

Denmark

Academia

Danish Academy of Technical Sciences (ATV)
Type of Organization: Research and training institution
Area: Scientific Development and Education
Description:
The Danish Academy of Technical Sciences (ATV) is a private, independent institution, the object of which is to promote technological and scientific research and ensure the application of research results to further the creation of value and welfare in Danish society.
Address:
ATV
266 Lundtoftevej
Kgs. Lyngby DK-2800 DENMARK
Contact Person: Johannes Jacobsen - Director
Phone: +45 45 88 13 11
Fax: +45 45 88 13 51
Email: atvmail@atv.dk
Website: <http://www.atv.dk/>

Danish Research Unit for Industrial Dynamics (DRUID) - Copenhagen Business School

Type of Organization: Academic research and training institute

Area: Scientific Development and Education

Description:

DRUID research focuses on the dynamics of technical, structural and institutional change at the level of the single firm as well as at the inter-firm level and the level of the economy as a whole. Fundamental trends such as the growing importance of knowledge for competitiveness, the information technology revolution, and the internationalization of the economy are also special areas of focus for DRUID research. DRUID also organizes two annual conferences and publishes an internationally well-recognized electronic working paper series.

Address:

DRUID Secretariat - Copenhagen
Copenhagen Business School
Department Industrial Economics and Strategy
Solbjergvej 3
Frederiksberg 2000 DENMARK

Contact Person: Jeanette Hvarregaard - DRUID Administrative Staff

Email: druid@druid.dk

Website: <http://www.druid.dk/>

Danish Technological Institute

Type of Organization: Non-profit organization

Area: Science and Technology Policy

Description:

Danish Technological Institute is an independent, not-for-profit institution approved by the Danish authorities to provide technological services to business and the community. The Danish Technological Institute occupies a crucial position at the point where research, business, and the community converge. The Institute's mission is to promote growth by improving interaction and encourage synergy between these three areas.

Address:

Danish Technological Institute
Gregersensvej
Postboks 141
Taastrup DK-2630 DENMARK

Contact Person: Torben Colding

Phone: +45 72 20 20 00

Fax: +45 72 20 20 19

Email: torben.colding@teknologisk.dk

Website: <http://www.teknologisk.dk/>

Government

Danish Ministry of Science and Technology Innovation

Type of Organization: Government-affiliated research body

Area: Science & Technology Policy

Description:

The Ministry of Science, Technology and Innovation promotes the interaction of trade and industry as well the establishment of centers of research and education. It also has the mission to strengthen Danish coordination in pursuance of industry and research policy.

Address:

Ministry of Science and Technology Innovation

Bredgade 43

Copenhagen DK-1260 DENMARK

Contact Person: Sune Rahn - Head of Department of Telecommunications

Policy and International ICT Policy

Phone: +45 3392 9700

Fax: +45 3332 3501

Email: sra@vtu.dk

Website: www.fsk.dk

Danish Research Agency

Type of Organization: Governmental scientific institution

Area: Science & Technology Policy

Address:

Danish Research Agency

Artillerivej 88

Copenhagen DK-2300 DENMARK

Contact Person: Anders KJØR

Phone: +45 3544 6200

Fax: +45 3544 6201

Email: forsk@forsk.dk

Website: <http://www.forsk.dk/eng/>

National IT and Telecommunications Agency

Type of Organization: Government agency

Area: Information Technology

Address:

Holsteinsgade 63

Copenhagen DK-2100 DENMARK

Contact Person: Christian Berg – IT and Mobile Division

Phone: +45 35 45 00 00

Fax: +45 35 45 00 10

Email: itst@itst.dk

Website: <http://www.tst.dk>

Finland

Academia

Academy of Finland

Type of Organization: Research and training institution

Area: Scientific Development and Education

Description:

The Academy of Finland is an expert organization in research funding and science policy. The Academy's object is to promote high-level scientific research through long-term quality-based research funding, science and science policy expertise and efforts to strengthen the position of science and scientific research.

Address:

Academy of Finland

Vilhonvuorenkatu 6

PO Box 99

Helsinki 00 501 FINLAND

Contact Person: Raija Hattula - Director, International Relations Unit

Phone: + 358 9 7748 81

Fax: + 358 9 7748 8299

Email: raija.hattula@aka.fi

Website: <http://www.aka.fi/>

Government

Finnish National Technology Agency (Tekes)

Type of Organization: Governmental scientific institution

Area: Science & Technology Policy

Description:

The National Technology Agency (Tekes) is the main public financing and expert organization for research and technological development in Finland. Tekes promotes the competitiveness of Finnish industry and the service sector by assisting in the creation of world-class technology and technological know-how.

Address:

Tekes

Meritullinkatu 10

P.O. Box 29

FIN-00023

Suomi FINLAND

Contact Person: Mr. Kari Komulainen - Head of Unit

Phone: +358-105 2151

Fax: +358-9-694 9196

Email: Kari.Komulainen@tekes.fi

Website: <http://www.tekes.fi/eng/>

France

Academia

Association Francaise pour L'Avancement des Sciences

Type of Organization: Research Institution

Area: Scientific Development and Education

Address:

AFAS

Cité des Sciences et de L'Industrie

30 Avenue Corentin Cariou

75930 Paris Cedex 19 FRANCE

Contact Person: Dr. Christian Marchal

Phone: (33)(1) 40058201

Fax: (33) (1) 40058202

Bureau d'Economie Théorique et Appliquée (BETA) - Université Strasbourg I

Type of Organization: Research and training institution

Area: Economics and Scientific Research

Description:

BETA is a research institution that focuses mainly on micro and macro economic research but it also conducts research into science and technology as well, publishing working papers on a wide variety of topics.

Address:

Bureau d'Economie Théorique et Appliquée

ULP CNRS UMR 7522

Université Strasbourg I

61 avenue de la Forêt Noire

67085 Strasbourg Cedex FRANCE

Contact Person: Patrick Llerena - BETA Director

Phone: +33 3 90 24 20 69

Fax: +33 (3) 90242070

Email: pllerena@cournot.u-strasbg.fr

Website: <http://cournot2.u-strasbg.fr/users/beta/>

French National Center for Scientific Research (CNRS)

Type of Organization: Research and training institution

Area: Scientific Development and Education

Description:

The French National Center for Scientific Research (CNRS) is a public basic-research organization that defines its mission as producing knowledge and making it available to society. The CNRS strives to develop collaboration between specialists from different fields of expertise. These interdisciplinary programs and actions offer a gateway into new domains of scientific investigation and enable the CNRS to address the needs of society and industry.

Address:

French National Centre for Scientific Research
3 rue Michel-Ange
75794 Paris cedex 16 FRANCE

Contact Person: Jean-Luc Clément - Director, International Relations Division

Phone: +33 1 44 96 40 00

Fax: +33 1 44 96 53 90

Email: jean-luc.clement@cnrs-dir.fr

Website: <http://www.cnrs.fr/>

Observatoire des Sciences et des Techniques (OST)

Type of Organization: Research and training institution

Area: Science & Technology Policy

Description:

L'Observatoire des Sciences et des Techniques (OST) is a public institution whose main mission is to design and produce quantitative indicators on S&T activity. Every other year, OST publishes a report "Science & Technologie Indicateurs" which presents an overall view of S&T activity in France and its position at the regional and national levels, and in comparison with its European and world scientific partners. OST also publishes studies for its members, articles on science policy and a quarterly newsletter, *La Lettre OST*. The member-institutions of OST are the French ministries of Research, Defence Industry, Foreign Affairs, and Equipment as well as public research organizations and the Association nationale de la recherche technique (ANRT).

Address:

Observatoire des Sciences et des Techniques
93 rue Vaugirard
Paris 75006 FRANCE

Contact Person: Laurence Esterle - Executive Director

Phone: 33 (01) 42 22 30 30

Fax: 33 (01) 45 48 63 94

Email: communication@obs-ost.fr

Website: <http://www.obs-ost.fr/en/>

Government

Agence Nationale des Fréquences

Type of Organization: Government Agency

Area: Communications

Address:

78 Avenue du Général de Gaulle
Maisons-Alfort 94704 FRANCE

Email: info@anfr.fr

Website: <http://www.anfr.fr>

Autorite de Regulation des Telecommunications (ART) *French Telecommunications Regulatory Agency*

Type of Organization: National Regulatory Agency

Area: Telecommunications

Address:

7 Square Max Hymans
75730 Paris Cedex 15 FRANCE

Phone: +33 1 40 47 70 00

Fax: +33 1 40 47 71 98

Email: courrier@art-telecom.fr

Website: <http://www.art-telecom.fr/eng/>

French Academy of Sciences

Type of Organization: Government-affiliated research body

Area: Science & Technology Policy

Description:

The Academy of sciences of the Institute of France brings together French scholars and forms associations with foreign scholars, where both the former and the latter are selected from among the most eminent.

Address:

Académie des sciences
23, quai de Conti
75006 Paris FRANCE

Contact Person: Anne Andivero - Delegation for International Relations

Phone: 01.44.41.43.67

Fax: 01.44.41.43.63

Email: international@academie-sciences.fr

Website: www.academie-sciences.fr

Institut Français de Recherche pour l'exploitation de la Mer (IFREMER) - *French Research Institute for Exploitation of the Sea*

Type of Organization: Governmental scientific institution

Area: Marine Research

Description:

IFREMER is the institution in France that studies climates, stream systems and ocean ecosystems to forecast and evaluate their natural evolution and the damages they undergo. It also collects information on ocean floors related to sustainable exploitation of resources, manages marine environment monitoring networks, develops marine biotechnologies, and forecasts fisheries stocks.

Address:

French Research Institute for Exploitation of the Sea
155 rue Jean-Jacques Rousseau
92138 Issy-les-Moulineaux Cedex FRANCE

Contact Person: Maurice Héral - Director, Scientific Division

Phone: (33) 01 46 48 21 00

Fax: (33) 01 46 48 21 21

Email: Maurice.Heral@ifremer.fr

Website: <http://www.ifremer.fr/>

L'Association Française pour l'avancement des Sciences (AFAS) - *French Association for the Advancement of Science*

Type of Organization: Government-affiliated research body

Area: Science & Technology Policy

Address:

AFAS

CNRS

1 place Aristide Briand

92195 Meudon Cedex FRANCE

Contact Person: Arlette Franceschetti - Secrétaire général

Email: avancement-sciences@wanadoo.fr

Website: <http://www.avancement-sciences.org/>

Le Centre National d'Etudes Spatiales (CNES) - *National Center of Space Studies*

Type of Organization: Governmental scientific institution

Area: Science and Technology Policy

Description:

Created in 1961, CNES is in charge of advising the French government as to the national French space policy.

Phone: 01.44.76.76.87

Fax: 01.44.76.78.16

Email: cnes-presse@cnes.fr

Website: <http://www.cnes.fr/>

Non-Governmental Organizations

Human Frontier Science Program (HFSP)

Type of Organization: Funding Program

Area: Scientific Development and Education

Description:

The HFSP supports novel, innovative and interdisciplinary basic research focused on the complex mechanisms of living organisms; topics range from molecular and cellular approaches to systems and cognitive neuroscience. There is a clear emphasis placed on novel collaborations that brings biologists together with scientists from fields such as physics, mathematics, chemistry, computer science and engineering to focus on problems at the frontier of the life sciences.

Address:

HFSP

12 quai Saint-Jean

BP 10034

67 080 Strasbourg Cedex FRANCE

Contact Person: Dr. Martin Reddington - Director of Scientific Affairs and Communications

Phone: +33 3 88 21 51 23

Fax: +33 3 88 32 88 97

Email: mreddington@hfsp.org

Website: <http://www.hfsp.org/>

Private Sector

Conseil National des Ingénieurs et des Scientifiques de France

Type of Organization: Professional Association

Area: Engineering

Address:

Conseil National des Ingénieurs et des Scientifiques de France

7 Rue Lamennais

Paris 75008 FRANCE

Contact Person: Mrs. Marie Thérèse Perrin - Secretary International Relations

Phone: (33) (01) 44136688

Fax: (33) (01) 42898250

For additional listings of S&T ministries and organizations in France, please refer to the "CORDIS: French Research and Technology Service" website from the European Affairs Mission of the Ministry of Research and New Technology. It is available at:

<http://www.cordis.lu/france/home.html>

Germany

Academia

Bavarian Academy of Sciences and Humanities (BADW) - Union of German Academies

Type of Organization: Research and training institution

Area: Scientific Development and Education

Description:

The Bavarian Academy of Sciences and Humanities is a learned society that supports numerous research projects, organizes symposia and colloquia, corresponds with about 800 institutions in Germany and abroad, awards prizes and arranges prize competitions, draws up expert reports, and holds public lectures and meetings.

Address:

BADW

Marstallplatz 8

Munich D - 80539 GERMANY
Contact Person: Julia Müller - Press Officer
Phone: +4989 23031-0
Fax: +4989 23031-100
Email: presse@badw.de
Website: <http://www.badw.de/>

Fraunhofer-Gesellschaft - *Fraunhofer Institute for Systems and Innovation Research ISI*

Type of Organization: Research and training institution

Area: Scientific Development and Education

Description:

The Fraunhofer Institute for Systems and Innovation Research ISI researches scientific and technological developments, including economic and social aspects. Not only does the Institute conduct research but it also provides consulting services that can be used in problem solving and preparing for necessary structural changes. The institute also investigates technical developments, their market potential and their impact on the economy, government and society. Interdisciplinary teams focus their attention primarily on subjects related to energy, the environment, manufacturing industry, communications and biotechnology, as well as regional-based research and innovation policy.

Address:

Fraunhofer Institute for Systems and Innovation Research ISI
Hansastraße 27C
Munich 80686 GERMANY

Contact Person: Professor Dennis Tschritzis - Chief Information Officer (CIO),
International Business Development

Phone: +49 (0) 89 / 12 05 - 0

Fax: +49 (0) 89 / 12 05 - 75 31

Email: dennis.tschritzis@zv.fraunhofer.de

Website: www.fraunhofer.de

Institut Arbeit und Technik (IAT) *Institute for Work and Technology*

Type of Organization: Academic research and training institute

Area: Science & Technology Policy

Description:

IAT is a research institution that focuses its research on issues related to industry, innovation, technology, and competitiveness. Its activities consist of hosting events as well as issuing publications.

Address:

Institut Arbeit und Technik
Munscheidstraße 14
45886 Gelsenkirchen GERMANY

Contact Person: Dr. Josef Hilbert - Director

Phone: +49 (02 09) 17 07 - 0

Fax: +49 (02 09) 17 07 - 110
Email: hilbert@iatge.de
Website: <http://iat-info.iatge.de/>

Institute for Technology Assessment and Systems Analysis (ITAS)

Type of Organization: Research and training institution

Area: Science & Technology Policy

Description:

The Institute for Technology Assessment and Systems Analysis (ITAS) conducts comprehensive analysis and evaluation of the development and application of technology and its interrelationship with processes of societal change. Its research focuses on environment-related, economic and political-institutional issues and results in the development and assessment of alternative options for action and design. ITAS, as part of its activities, communicates its results to science, politics and the general public. This contributes to the societal discourse on goals, framework and options for the development of science and technology. The Institute also has operated the Office of Technology Assessment at the German Parliament (TAB) since 1990.

Address:

Institut für Technikfolgenabschätzung und Systemanalyse (ITAS)

Postfach 3640

D-76021 Karlsruhe

Hermann-von-Helmholtz-Platz 1

Eggenstein-Leopoldshafen D-76344 GERMANY

Contact Person: Dr. Armin Grunwald - Director

Phone: +49(0) 7247/82-2501

Fax: +49(0) 7247/82-4806

Email: grunwald@itas.fzk.de

Website: http://www.itas.fzk.de/home_e.htm

Government

Bundesministerium für Wirtschaft und Arbeit (BMWA) *Ministry of Economics and Labor*

Type of Organization: Government Ministry

Area: Economics

Description:

The Federal Ministry of Economics and Labor seeks to shape the conditions for economic activity in Germany on the basis of personal and entrepreneurial freedom, competition, and stability. BMWA's legislative, administrative, and coordinating functions are in areas such as competition policy, regional policy, small and midsize business policy, energy policy, and external economic policy.

Address:

Scharnhorststr. 34-37

Berlin 10115 GERMANY

Phone: +49 (0) 1888-615-0
Fax: +49 (0)1888-615-7010
Website: <http://www.bmwi.de>

The Deutsche Forschungsgemeinschaft (DFG) - German Research Foundation

Type of Organization: Research and training institution

Area: Scientific Development and Education

Description:

The DFG serves as the central public funding organization responsible for promoting research in Germany, fosters scientific excellence through competition, advises parliaments and public authorities on questions relating to science and research, encourages international collaboration in science and the humanities, and supports the advancement and education of young researchers.

Address:

Deutsche Forschungsgemeinschaft
Kennedyallee 40
Bonn 53175 GERMANY

Contact Person: Jost-Gert Glombitza - Head, International Affairs Section 2

Phone: +49-(0) 228-885-2347

Fax: +49- 0228/885-2777

Email: Jost-Gert.Glombitza@dfg.de

Website: <http://www.dfg.de/en/index.html>

Regulatory Authority for Telecommunications and Posts (RegTP)

Type of Organization: National Regulatory Agency

Area: Telecommunications

Description:

The Regulatory Authority is tasked with promoting the development of the postal and telecommunications markets through liberalization and deregulation.

Address:

Postfach 80 01
Bonn 53105 GERMANY
Phone: +49 228 14-0 (Switchboard)
Fax: +49 228 14-8872

Email: poststelle@regtp.de

Website: <http://www.regtp.de>

Non-Governmental Organizations

Alexander von Humboldt Foundation

Type of Organization: Non-profit organization

Area: Scientific Development and Education

Description:

The Alexander von Humboldt Foundation is a non-profit foundation established by the Federal Republic of Germany for the promotion of international research

cooperation. It enables highly qualified scholars not resident in Germany to spend extended periods of research in Germany and promotes the ensuing academic contacts.

Address:

Alexander von Humboldt Foundation

Jean-Paul-St. 12

Bonn D-53173 GERMANY

Contact Person: Felix Streiter - Institutions in Germany and Abroad

Phone: (+49) 0228-833-0

Fax: (+49) 0228-833-199

Email: general@avh.de

Website: <http://www.humboldt-foundation.de/>

German Technical Cooperation (GTZ)

Type of Organization: International Organization

Area: Sustainable Development

Description:

The Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH is an international cooperation enterprise for sustainable development with worldwide operations. GTZ's aim is to improve the living conditions and perspectives of people in developing and transition countries.

Address:

Deutsche Gesellschaft für Technische Zusammenarbeit (GTZ) GmbH

Dag-Hammarskjöld-Weg 1-5

65760 Eschborn GERMANY

Phone: +49 (0) 6196 79-0

Fax: +49 (0) 6196 79-1115

Website: <http://www.gtz.de/>

For additional listings of S&T organizations in Germany please refer to the following website from the German Federal Ministry of Education and Research. It is a searchable listing of German organizations related to education, research, development and business. This website is available at:

<http://www.kompetenznetze.de/navi/en/root.html>

For additional listings of government ministries and businesses in Germany, please refer to the "Business Links" website from the German Embassy in Washington, DC. It is available at:

<http://www.germany-info.org/relaunch/info/links/business.html>

Greece

Government

Greek General Secretariat for Research and Technology - Greek Ministry of Development

Type of Organization: Government-affiliated research body

Area: Science & Technology Policy

Description:

The General Secretariat for Research and Technology of the Ministry of Development supports the research activities of both the country's scientific research institutes and those of its productive industry. It also promotes the transfer and dissemination of advanced technologies throughout the country's productive sector as well as promotes cooperation with other countries and international organizations on research and technology issues.

Address:

General Secretariat for Research and Technology

14-18 Mesogeion Av.

Athens 115 27 GREECE

Phone: +3 210 7458000

Website: <http://www.gsrt.gr/>

The National Hellenic Research Foundation

Type of Organization: Government-affiliated research body

Area: Scientific Development and Education

Description:

The National Hellenic Research Foundation (NHRF) was established in 1958 and is made up of the institutes for Byzantine Research, Neo-Hellenic Research, Greek & Roman Antiquities, Biological Research & Biotechnology, Organic & Pharmaceutical Chemistry, and Theoretical & Physical Chemistry. The NHRF conducts research and provides for the training of researchers in Greece.

Address:

The National Hellenic Research Foundation

48 Vas. Constantinou Av.

Athens 116 35 GREECE

Contact Person: I.Sigala - International Affairs Office

Phone: +30210 72.73.700

Fax: +30210 72.46.618

Email: kokladi@eie.gr

Website: <http://www.eie.gr/eie-english.htm>

Ireland

Academia

Economic and Social Research Institute

Type of Organization: Research and Training Institution

Area: Economics and Business

Address:

Economic and Social Research Institute

4 Burlington Road

Dublin 4 IRELAND

Contact Person: Prof. Denis Conniffe - Deputy Director

Phone: (353) (1) 760115

Statistical and Social Inquiry Society of Ireland

Type of Organization: Professional Association

Area: Statistics

Address:

Statistical and Social Inquiry Society of Ireland

c/o Central Bank of Ireland

Dank Street

Dublin 2 IRELAND

Contact Person: Dr. D. McCoy

Phone: (353) (1) 6716666

Fax: (353) (1) 6706871

Email: dmccoy@cbres.iol.ie

Government

Commission for Communications Regulation (ComReg)

Type of Organization: National Regulatory Agency

Area: Telecommunications

Description:

ComReg is the statutory body responsible for the regulation of the electronic communications sector (telecommunications, radio communications and broadcasting transmission) and the postal sector. It is the national regulatory authority in Ireland for these sectors.

Address:

Commission for Communications Regulation

Block DEF, Abbey Court

Irish Life Centre

Lower Abbey Street

Dublin 1 IRELAND

Contact Person: Ciara Farren – International Affairs Executive

Phone: +353 1 8049600
Fax: +353 1 8049680
Website: <http://www.odtr.ie>

Science Foundation Ireland (SFI)

Type of Organization: Government-affiliated research body

Area: Scientific Development and Education

Description:

Science Foundation Ireland (SFI) provides awards to support scientists and engineers working in biotechnology and information and communications technology development. SFI also advances co-operative efforts among education, government, and industry that support its fields of emphasis and promotes Ireland's ensuing achievements around the world.

Address:

Science Foundation Ireland
Wilton Park House
Wilton Place
Dublin 2 IRELAND

Contact Person: William C. Harris - Director General

Phone: +353 (0) 1 6073079

Fax: + 353 (0) 1 607 3201

Email: wharris@sfi.ie

Website: <http://www.sfi.ie>

Private Sector

Institution of Engineers of Ireland

Type of Organization: Professional Association

Area: Engineering

Address:

Institution of Engineers of Ireland
22 Clyde Road
Ballsbridge
Dublin 4 IRELAND

Phone: (353) (1) 6684341

Fax: (353) (1) 6685508

Email: info@iei.ie

Website: <http://www.iei.ie>

For additional listings of governmental or academic S&T organizations in Ireland, please refer to the "Science Organisations" website from Forfás and the Office of Science and Technology in the Irish Department of Enterprise, Trade and Employment. It is available at:

http://www.science.ie/content/content.asp?section_id=401

Italy

Academia

Centre for Research on Innovation and Internationalization (CESPRI) - Bocconi University

Type of Organization: Research and training institution

Area: Technological Innovation, & International Economics

Description:

CESPRI, located on the Bocconi University campus, is a research center that conducts its research in the areas of industrial economics, economics of technological innovation and international trade. In particular, its areas of research concern technological innovation, the international position and competitiveness of Europe and Italy in the global economy and the dynamics and evolution of industries.

Address:

Centro di Ricerca sui Processi di Innovazione e Internazionalizzazione
Via Sarfatti 25
Milan 20136 ITALY

Contact Person: Franco Malerba - Director

Phone: +39 02 5836 3391

Fax: +39.025836.3399

Email: franco.malerba@uni-bocconi.it

Website: <http://www.cespri.it/>

The Italian National Research Council (CNR)

Type of Organization: National research body

Area: Science & Technology Policy

Description:

The Italian National Research Council (CNR) is a public organization created to enhance scientific and technological research in Italy. CNR is a national research organization with institutes throughout Italy but also promotes scientific collaboration with institutions and organizations from other countries as well. It conducts activities such as providing funding for scholarships and exchanges, issuing publications, and participating in international research centers.

Address:

Consiglio Nazionale delle Ricerche
Piazzale Aldo Moro 7
Rome 00185 ITALY

Phone: +39 06 49931

Fax: +39 06 4461954

Email: urp@urp.cnr.it

Website: <http://www.cnr.it/sitocnr/home.html>

Government

L'Autorita per le garanzie nelle comunicazioni (AGC) *Italian Communications Authority*

Type of Organization: Governmental Agency

Area: Communications

Description:

The Communications Regulatory Authority (Agcom) is an independent authority, which among other activities, supervises the implementation of liberalization in the telecommunication market through regulation and supervision activities, as well as through dispute resolution. It also oversees the rationalization of resources in audiovisuals, the application of antitrust rules in the field of communications, and the organization of the Registry of Communication Operators.

Phone: +39 081 7507111

Fax: + 39 081 7507111

Website: <http://www.agcom.it>

Ministero delle Comunicazioni *Ministry of Communications*

Type of Organization: Government Ministry

Area: Communications

Description:

The Ministry supervises postal, financial products and telecommunications services, acts personally as a regulator, as well as practicing a policy of coordination, supervision and control, as by law enacted, as well as carries out type approvals for telecommunications apparatus.

Address:

Viale America 201

Roma 00144 ITALY

Phone: +39 06 54441

Fax: +39 06 5910953

Website: <http://www.comunicazioni.it/it/>

Private Sector

Federation of Scientific and Technical Associations (FAST)

Type of Organization: Professional Association

Area: Science and Technology Policy

Address:

Federation of Scientific and Technical Associations

Piazzale Morandi 2

Milan 20121 ITALY

Contact Person: Dr. Alberto Pieri - General Secretary

Phone: (39) (2) 77790300

Fax: (39) (2) 782485

Email: fast@fast.mi.it

Website: <http://www.fast.mi.it/>

For additional listings of research institutes in Italy, please refer to the “CNR Institutes” website from the Italian National Research Council (CNR). It is available at:

http://www.cnr.it/istituti/Istituti_eng.html

Malta

Government

Malta Council for Science and Technology (MCST)

Type of Organization: Government-affiliated research body

Area: Scientific Development and Education

Description:

The Malta Council for Science and Technology (MCST) is the national advisory body to Malta's government on science and technology policy. The MCST is responsible for identifying and addressing major science and technology challenges and issues of strategic importance for Malta. MCST also encourages investments and capacity building in science and research, with a view to promoting a culture for science, technology and innovation across the public, private and education sectors.

Address:

Malta Council for Science and Technology

Villa Bighi

CSP 12

Kalkara MALTA

Contact Person: Anthea Frendo

Phone: +356-23602141

Fax: +356-21660341

Email: anthea.frendo@mcst.org.mt

Website: <http://www.mcst.org.mt/>

Norway

Government

Research Council of Norway (RCN)

Type of Organization: Government-affiliated research body

Area: Scientific Development and Education

Description:

The Research Council of Norway (RCN) plays a vital role in developing and implementing the country's national research strategy. It accomplishes this goal by acting as a government adviser, by funding research activities in Norway and abroad, and by coordinating government, public and private institutions.

Address:

RCN
P.b. 2700
St. Hanshaugen
Oslo 0131NORWAY

Contact Person: Christian Hambro - Director General

Phone: +47 22 03 70 00

Fax: +47 22 03 70 01

Email: cha@forskningsradet.no

Website: <http://www.forskningsradet.no/english/>

Poland

Government

Polish Academy of Sciences (PSA)

Type of Organization: Governmental scientific institution

Area: Scientific Development and Education

Description:

The Polish Academy of Sciences (PSA) is a state scientific institution founded in 1952. It is a learned society acting through an elected corporation of top scholars and research organizations, via its numerous scientific establishments. The Academy also has become a major scientific advisory body through its scientific committees. The PSA funds research in Poland as well as encourages international scientific cooperation.

Address:

Polish Academy of Sciences
Palace of Culture and Science
Plac Defilad 1
P.O. Box 24
Warszaw 00-901 POLAND

Contact Person: Professor Emil Nalborczyk - Vice President

Phone: +48 22 620 49 70

Fax: +48 22 620 49 10

Email: Emil.Nalborczyk@pan.pl

Website: <http://www.pan.pl/>

Private Sector

Society for the Advancement of Sciences and Arts

Type of Organization: Professional Association

Area: Scientific Development and Education

Address:

Institute of Experimental Physics

University of Warsaw Hoza 69

Warsaw 00-681 POLAND

Contact Person: Prof. Michal Nawrocki

Fax: (48) (2) 2622-6154

Email: ifd@fuw.edu.pl

Russia

Academia

Russian Academy of Sciences

Type of Organization: National research body

Area: Scientific Development and Education

Address:

Russian Academy of Sciences

14 Leninskii Avenue

Moscow 119991 RUSSIA

Phone: (095) 938-0309

Fax: (095) 954-3320

Website: <http://www.ras.ru/>

International Science and Technology Center (ISTC)

Type of Organization: Scientific Institution

Area: Nonproliferation

Description:

The ISTC coordinates the efforts of numerous governments, international organizations, and private sector industries, providing weapons scientists from Russia and the Commonwealth of Independent States new opportunities in international partnership. Through its political, legal, and financial frameworks, the ISTC contributes to Fundamental Research, International Programs and Innovation and Commercialization, by linking the demands of international markets with the exceptional pool of scientific talent available in Russian and CIS institutes.

Address:

International Science and Technology Center

9, Luganskaya Ulitsa

Moscow 115516 RUSSIA

Contact Person: U. Meyer – Deputy Executive Director, Science Department

Phone: 7 (095) 7976377

Fax: 7 (095) 7976021

Contact Person: T. Oguru – Deputy Executive Director, Technology Department

Phone: 7 (095) 7976026

Fax: 7 (095) 7976014

Email: istcinfo@istc.ru

Website: <http://www.istc.ru/>

Government

Center for Science Research and Statistics (CSRS)

Type of Organization: Governmental scientific institution

Area: Statistical Analysis

Description:

The Center for Science Research and Statistics (CSRS) functions under the supervision of the Ministry of Industry, Science and Technology (MIST) of the Russian Federation and the Russian Academy of Sciences (RAS). CSRS research helps to develop statistics on R&D and innovation in the Russian Federation. Its research is also used to supply policy makers and the general public with comprehensive, up-to-date, and internationally comparable data. This organization also analyzes and forecasts trends in science and technology as well as drafting recommendations on the development and implementation of national S&T policy. Finally, it publishes and disseminates statistical data, analytical reviews, and policy studies to inform Russian and international communities about the national S&T system in Russia.

Address:

CSRS

11Tverskaya Street

Moscow 125009 RUSSIA

Contact Person: Professor Levan Mindeli - Director

Phone: +7(095) 229-4740

Fax: +7(095) 924-2828

Email: mindeli@csrs.ru

Website: <http://www.csrs.ru/English/indexen.htm>

Russian Ministry of Education and Science (formerly Russian Ministry of Industry, Science and Technology)

Type of Organization: Government Ministry

Area: Science & Technology Policy

Address:

Ministry of Education and Science of the Russian Federation

11 Brusov pereulok

Moscow 103905 RUSSIA

Contact Person: Konstantin P. Chinkov - Head of the Division of Bilateral Cooperation, Department of International Cooperation in Education and Science
Phone: + 7 (095) 229 - 58 - 37
Fax: + 7 (095) 230 - 28 - 23/26 - 60
Email: troshanov@minstp.ru

Russian Ministry of Information Technologies and Communications

Type of Organization: Government ministry
Area: Information and Communication Technologies (ICT)
Address:
str. Tverskaya 7
Moscow 125375 RUSSIA
Contact: International Cooperation Department
Phone: 771-84-00
Email: intcoop@ptti.gov.ru
Website: <http://eng.minsvyaz.ru/enter.shtml>

Non-Governmental Organizations

Association for Support of Women in Science
Type of Organization: Non-governmental Organization
Area: Advancement of Women in Science
Address:
Association for Support of Women in Science
Ulitsa Usievich 20
Moscow 1252315 RUSSIA
Contact Person: Valentina Markusova - Chairman
Email: viniti@online.ru

Private Sector

St. Petersburg Association of Scholars and Scientists
Type of Organization: Professional Association
Area: Scientific Development and Education
Address:
St. Petersburg Association of Scholars and Scientists
Universitetskaya naberezhnaya 5
Room 102
St. Petersburg 199034 RUSSIA
Contact Person: Dr. Leo J. Borkin - Co-Chairman Coordinating Council Board
Phone: (7) (812) 328 4124
Fax: (7) (812) 328 41 24
Email: borkin@spas.spb.su

For additional listings of government agencies and S&T organizations in Russia, please refer to the "Links" section of the Russian Ministry of Information Technologies and Communications website. It is available at:

<http://eng.minsvyaz.ru/contacts.shtml>

Scotland

Academia

Science & Technology Studies at Edinburgh (STS@ED) - University of Edinburgh

Type of Organization: Research and training institution

Area: Scientific Development and Education

Description:

A multi-disciplinary research and training network, Science & Technology Studies at Edinburgh (STS@Ed), brings together various research units and departments across the Faculty of Social Sciences including the Research Centre for Social Sciences, the Science Studies Unit, the Department of Sociology, the Technology Management and Policy Programme (TechMaPP), the Management of Innovation and Technology in the Department of Business Studies; and the Institute for Japanese European Technology Studies. STS@Ed activities include joint seminars, a working paper series, joint research projects, participation in national and international research networks, and ongoing dialogues with practitioners, policy makers and public audiences.

Address:

Science & Technology Studies at Edinburgh

RCSS

Old Surgeons' Hall

High School Yards

Edinburgh EH1 1LZ SCOTLAND

Contact Person: Robin Williams - STS@ED Coordinator

Phone: 0131 650 6387

Fax: 0131 650 6399

Email: R.Williams@ed.ac.uk

Website: http://www.rcss.ed.ac.uk/stsed/stsed_home.html

Spain

Academia

Instituto para la Diversificación y Ahorro de la Energía (IDEA) *Institute for the Diversification and Saving of Energy*

Type of Organization: Government-affiliated research body

Area: Scientific Development and Education

Description:

The Institute for the Diversification and Saving of Energy (IDAE) is a publicly owned business-structured entity reporting to the Ministry for Science and Technology through the Secretary of State for Science and Technological Policy. IDAE promotes energy efficiency and the rational use of energy in Spain. It also seeks to promote diversity of energy sources and the use of renewable sources of energy. This institute promotes these aims through dissemination activities, technical consultancy and the implementation of projects with a technologically innovative component.

Address:

IDEA

Paseo de la Castellana 9

Madrid ES-28046 SPAIN

Contact Person: Marisa Olano - International Department Manager

Phone: +34-91-4564900

Fax: +34-91-5551389

Email: molano@idae.es

Website: <http://www.idae.es>

Government

Comision del Mercado de las Telecomunicaciones (CMT) *Telecommunications Market Commission*

Type of Organization: Governmental Agency

Area: Telecommunications

Description:

The Telecommunications Market Commission (CMT) is the independent Spanish body responsible for regulating the telecommunications and audiovisual service markets. The Telecommunications Market Commission is a public body attached to the Ministry of Science and Technology through the State Secretariat for Telecommunications and the Information Society that acts as a coordinator between the CMT and the Ministry.

Address:

C/ Alcalá 37

Madrid 28014 SPAIN

Contact Person: Sylvia Alonso – International Department

Phone: 913724300

Website: <http://www.cmt.es/>

Consejo Superior de Investigaciones Cientificas (CSIC) - Ministerio de Educacion y Ciencia

Type of Organization: Government-affiliated research body

Area: Science & Technology Policy

Address:

CSIC

c/ Serrano 117

28006 Madrid, SPAIN

Contact Person: Adela Martínez Collazos - Programación, Coordinación y supervisión de la Cooperación Bilateral en general

Phone: (91)-5855000

Fax: (91)-4113077

Email: A.martinez@orgc.csic.es

Website: <http://www.csic.es/>

Sweden

Academia

Chalmers School of Technology Management and Economics - Chalmers

University of Technology

Type of Organization: Research and training institution

Area: Science & Technology Policy

Description:

The Chalmers School of Technology Management and Economics studies the designing, building, operating and maintaining industrial and other technical systems. Its research looks at the potential and limitations of technology and considers individual qualifications, needs and desires, as well as conservation of natural resources.

Address:

Chalmers University of Technology

Vasa Building 2 and 3

Göteborg SE-412 96 SWEDEN

Contact Person: Mats Johansson - Dean

Phone: +46 31 772 12 10

Fax: +46 31 772 34 85

Email: majo@mot.chalmers.se

Website: <http://www.chalmers.se/researchprofile/economics.html>

The Information Research Group (Inforsk) - Umeå University

Type of Organization: Research and training institution

Area: Scientific Development and Education

Description:

Inforsk is part of the Department of Sociology at Umeå University, Sweden. Its main focus of research is the study of communication among scientists and engineers. Since 1985 bibliometric research methods have been applied to answer research questions in library and information science, science policy, sociology of science, history of ideas, cognitive and social mapping of research fields.

Address:

Inforsk

Department of Sociology - Umeå University
Umeå SE-901 87 SWEDEN
Contact Person: Olle Persson - Inforsk Director
Phone: +46-90-786 56 98
Email: olle.persson@soc.umu.se
Website: <http://www.umu.se/inforsk/>

Government

National Post and Telecom Agency (PTS)
Type of Organization: Government agency
Area: Telecommunications
Description:
PTS is the authority that monitors the electronic communications and post sectors in Sweden.
Address:
Post- och telestyrelsen
Box 5398
Stockholm 102 49 SWEDEN
Phone: +46 8 678 55 00
Email: pts@pts.se
Website: <http://www.pts.se>

Switzerland

Academia

Swiss Academy of Engineering Sciences (SATW)
Type of Organization: Non-profit organization
Area: Engineering
Description:
The Swiss Academy of Engineering Sciences (SATW) is an apolitical non-profit organization. It promotes young talent in addition to education, research and development in engineering sciences in Switzerland. As an umbrella organization for more than 60 member institutions and societies in the field of engineering sciences, the SATW represents the interests of some 60,000 technically oriented people and serves as their communicative organ in society.
Address:
SATW General Secretariat
P.O. Box
Zürich 8023 SWITZERLAND
Contact Person: Dr. Hans Hänni - Executive Secretary
Phone: +41 (01) 226 50 11
Fax: +41 (01) 226 50 20

Email: haenni@satw.ch

Website: <http://www.satw.ch/>

Swiss Academy of Sciences (SAS)

Type of Organization: National research body

Area: Scientific Development and Education

Description:

Founded in 1815, the Swiss Academy of Sciences (SAS) is a platform for the dissemination and promotion of the natural sciences. The SAS organizes hundreds of individual activities and events every year: conferences and symposia, publications, studies and reports, as well as public events, and maintenance of information networks. Its central concern is to raise the awareness not only of the specialists but also of politicians and generalists of the role, which the natural sciences play in the solution of our society's current and future problems.

Address:

SAS

Bärenplatz 2

Bern 3011 SWITZERLAND

Contact Person: Dr. Engelbert Ruoss - President

Phone: +41-31-310 40 20

Fax: +41-31-310 40 29

Email: e.ruoss@biosphaere.ch

Website: <http://www.sanw.unibe.ch/>

Swiss National Science Foundation (SNSF)

Type of Organization: Scientific research body

Area: Science & Technology Policy

Description:

The Swiss National Science Foundation (SNSF) promotes independent, free research and fosters young scientific talent. SNSF also attempts to provide scientifically sound solutions to problems of social significance and to develop scientific centers-of-excellence for certain subject areas.

Address:

Swiss National Science Foundation

Wildhainweg 20

Berne CH-3012 SWITZERLAND

Contact Person: Dr. Jürg Pfister - Head of Multilateral & bilateral Co-operation,
Developing Countries

Phone: +41 (0) 31 308 22 22

Fax: +41 (0) 31 301 30 09

Email: jpfister@snf.ch

Website: http://www.snf.ch/default_en.asp

Government

Office Fédéral de la Communication (OFCOM) *Federal Office of Communications*

Type of Organization: Government agency

Area: Communications

Description:

OFCOM oversees radio and television, radio communications, and telecommunications services and telecommunications installations in Switzerland

Address:

OFCOM

Federal Office of Communications

P.O. Box

Biel 2501 SWITZERLAND

Contact: International Relations Office

Phone: +41 32 327 59 39

Fax: +41 32 327 54 66

Email: ir@bakom.admin.ch

Website: <http://www.bakom.ch>

Swiss Science Agency

Type of Organization: Government-affiliated research body

Area: Science & Technology Policy

Description:

The Swiss Science Agency consists of the State Secretariat, the Federal Office for Education and Science, and the Swiss Space Office. It prepares decisions for a coherent policy in the areas of science, research and higher education and also works towards a coordinated university and research policy and ensures sufficient consideration of the position of the Confederation in the coordinating bodies. The organization also maintains contacts with international partners and further develops international relations particularly within the EU framework as well as supervises international co-operation and inter-departmental co-ordination in the field of space.

Address:

Swiss Science Agency

Hallwylstrasse 4

Bern 3003 SWITZERLAND

Contact Person: Claudio Fischer – Head, International Activities

Phone: +41 031 322 68 36

Fax: +41 031 322 64 92

Email: claudio.fischer@gwf.admin.ch

Website: <http://www.gwf-gsr.ch/>

The Netherlands

Academia

Centre for Science and Technology Studies (CWTS) - Leiden University

Type of Organization: Academic research and training institute

Area: Scientific Development and Education

Description:

CWTS is a center for scientific research, independent analysis and advice in matters concerning scientific and technological development. In particular, CWTS specializes in advanced quantitative analysis of science and technology performance and the cognitive and organizational structure of science and technology. Research in short- and long-term programs is conducted for governments, European Union (EU), national and international research organizations, universities and companies. The CWTS participates in the Netherlands Graduate School on Science, Technology, and Modern Culture.

Address:

Centre for Science and Technology Studies (CWTS)

Leiden University

P.O. Box 9555

Leiden 2300 RB THE NETHERLANDS

Contact Person: Professor Anthony van Raan - Director

Phone: +31 71 527 3909

Fax: +31 71 527 3911

Email: office@cwts.leidenuniv.nl

Website: <http://www.cwts.nl/scripts/index.pl/home/Home>

Eindhoven Centre for Innovation Studies (ECIS) - Eindhoven University of Technology

Type of Organization: Academic research and training institute

Area: Scientific Development and Education

Description:

ECIS is a research institution at Eindhoven University of Technology. The center holds conferences, seminars, and publishes working papers in the field of innovation studies. Its research focuses on the analysis of the causes and consequences of innovation and technological change in organizations, networks, regions, economic sectors and national economic systems.

Address:

Eindhoven Centre of Innovation Studies (ECIS)

Technische Universiteit Eindhoven

Tema Building 1.40

PO Box 513

Eindhoven 5600 MB THE NETHERLANDS

Contact Person: Dr. Bart Verspagen - ECIS Director

Phone: (+31) (040) 247 5613

Fax: (+31) (040) 247 2607

Email: h.h.g.verspagen@tm.tue.nl
Website: <http://www.tm.tue.nl/ecis/>

Maastricht Economic Research Institute on Innovation and Technology (MERIT) -
University of Maastricht

Type of Organization: Research and training institution

Area: Technology Innovation and Research

Description:

The Maastricht Economic Research Institute on Innovation and Technology (MERIT) is a research institute of the University of Maastricht. The objective of the institute is to develop into an independent scientific 'center of excellence' where researchers of various nationalities, interested in the economic and social consequences of technological change, conduct theoretical, empirical and policy-relevant research. In addition to its research, MERIT also holds seminars, issues publications and maintains a PhD programme in the Economics and Policy Studies of Technical Change.

Address:

MERIT
University of Maastricht
P.O. Box 616
Maastricht 6200 MD THE NETHERLANDS

Contact Person: Luc Soete - Director

Phone: +31 (043) 388 38 75

Fax: + 31 (043) 388 49 05

Website: <http://www.merit.unimaas.nl/index.php>

Netherlands Institute for Scientific Information Services (NIWI) – The Royal
Netherlands Academy of Arts and Sciences (KNAW)

Type of Organization: Scientific Information agency

Area: Scientific Development and Education

Description:

The Netherlands Institute for Scientific Information Services (NIWI) is the library for the Royal Netherlands Academy of Arts and Sciences (KNAW), and consists of a large collection biomedical journals and a historical collection. NIWI provides information about research and researchers in the Netherlands, in all scientific fields. The goal of NIWI is to provide scientific information on the influence of digital networks and on the practice of science in multiple fields. In the domain of research on the Dutch language and culture, the Institute encourages the use and the availability of digital information, digitalization projects, data archives and bibliographical databanks.

Address:

NIWI
PO Box 95110
Amsterdam 1090 HC THE NETHERLANDS

Phone: +31 (020) 462 8600

Fax: +31 (020) 665 8013

Website: <http://www.niwi.knaw.nl/en/toon>

Netherlands Organization for Scientific Research (NWO)

Type of Organization: National research body

Area: Scientific Development and Education

Description:

The Netherlands Organization for Scientific Research (NWO) is the national Research Council for the Netherlands. NWO stimulates and co-ordinates fundamental and strategic scientific research in all areas of sciences. NWO was established by law as an independent organization and implements its mission in particular by providing subsidies for scientific research.

Address:

Netherlands Organization for Scientific Research (NWO),
P.O. Box 93138

The Hague NL-2509 AC THE NETHERLANDS

Contact Person: Dr. Peter Nijkamp

Phone: +31 (070) 344 06 40

Fax: +31 (070) 385 09 71

Email: nwo@nwo.nl

Website: <http://www.nwo.nl/>

The Royal Netherlands Academy of Arts and Sciences (KNAW)

Type of Organization: Research and training institution

Area: Scientific Development and Education

Description:

The Royal Netherlands Academy of Arts and Sciences (KNAW) promotes scientific research in the Netherlands. It also advises the Dutch Government on matters related to scientific research, as well as providing a forum for the scientific world. KNAW also promotes international scientific cooperation and acts as an umbrella organization for the institutes primarily engaged in basic and strategic scientific research and disseminating information.

Address:

KNAW

P.O. Box 19121

Amsterdam 1000 GC THE NETHERLANDS

Contact Person: Dr. R. Kaptein - Secretary, Science Division

Phone: +31 (020) 5510700

Fax: +31 (020) 6204941

Email: r.kaptein@chem.uu.nl

Website: <http://www.knaw.nl/english/index.html>

Non-Governmental Organizations

Onafhankelijke Post en Telecommunicatie Autoriteit (OPTA) *Dutch Independent Post and Telecommunications Authority*

Type of Organization: National Regulatory Agency

Area: Telecommunications

Address:

Postbus 90420

The Hague 2509 LK THE NETHERLANDS

Phone: (070) 315 35 00

Fax: (070) 315 35 01

Email: mail@opta.nl

Website: <http://www.opta.nl>

National Research Institute for Mathematics and Computer Science (CWI)

Type of Organization: Non-governmental organization

Area: Scientific Development and Education

Description:

The National Research Institute for Mathematics and Computer Science in the Netherlands (CWI) performs frontier research in mathematics and computer science and transfers new knowledge in these fields to society in general and trade and industry in particular.

Address:

CWI

P.O. Box 94079

Amsterdam NL-1090 GB THE NETHERLANDS

Contact Person: Dr. J.K. Lenstra - Director

Phone: +31 20 5929333

Fax: +31 20 5924199

Email: Jan.Karel.Lenstra@cw.nl

Website: <http://www.cwi.nl>

Science Alliance

Type of Organization: Non-governmental organization

Area: Science and Technology Policy

Description:

Science Alliance is an intermediary organization that stimulates collaboration and knowledge-transfer between universities and external parties. Science Alliance joins parties in three different ways: programming and organizing meetings, brokerage activities, research and consultancy on the co-operation of universities with third parties.

Address:

Science Alliance

Koninginnegracht 22

The Hague 2514 AB THE NETHERLANDS

Contact Person: Frank Zwetsloot - Managing Director

Phone: + 31 70-3588060

Fax: + 31 70-3584475

Email: f.zwetsloot@science-alliance.nl

Website: www.science-alliance.nl

The Netherlands Organization for Applied Scientific Research (TNO)

Type of Organization: Think-tank

Area: Scientific Development and Education

Description:

The Netherlands Organization for Applied Scientific Research (TNO) is a knowledge organization for companies, government bodies and public organizations. It provides contract research and specialist consultancy, grant licenses for patents and specialist software, as well as tests and certifies products and services. TNO also issues an independent evaluation of quality and sets up new companies to market innovations. The organization is active in five core areas, which are: quality of life, defense and public safety, advanced products, processes and systems, natural and built environment and ICT and services.

Address:

TNO

Postbus 6050

Delft NL-2600 JA THE NETHERLANDS

Contact Person: June Vasconcellos - Media Relations

Phone: +31 15 269 69 00

Fax: +31 15 261 24 03

Email: infodesk@tno.nl

Website: <http://www.tno.nl/homepage.html>

For additional listings of government ministries in the Netherlands, please refer to the "Welcome to the Netherlands" website from the Netherlands Ministry of Foreign Affairs. It is available at:

http://www.minbuza.nl/default.asp?CMS_ITEM=MBZ459854

United Kingdom

Academia

The Academy of Medical Sciences

Type of Organization: Research and training institution

Area: Medical Sciences

Description:

The Academy of Medical Sciences is an independent body representing the interests of the entire field of academic medicine and related medical sciences. Its focus covers clinical academic medicine, veterinary science, dentistry, laboratory science, and medical and nursing care. The Academy's mission is to bring together biomedical scientists and clinical academics to further advances in medical science so that these advances can quickly be translated into patient benefits.

Address:

The Academy of Medical Sciences

10 Carlton House Terrace
London SW1Y 5AH UNITED KINGDOM
Contact Person: Mrs. Mary Manning - Executive Director
Phone: +44 020 7969 5285
Fax: +44 020 7969 5298
Email: mary.manning@acmedsci.ac.uk
Website: <http://www.acmedsci.ac.uk/index.htm>

British Association for the Advancement of Science (BA)

Type of Organization: Scientific education institution

Area: Scientific Development and education

Description:

British Association for the Advancement of Science (The BA) is the UK's nationwide, open membership organization dedicated to connecting science with people, so that science and its applications become accessible to all. The BA aims to promote openness about science in society and to engage and inspire people directly with science and technology and its implications. It organizes major initiatives across the UK, including the annual BA Festival of Science, National Science Week, programs of regional and local events, and an extensive program for young people in schools and colleges.

Address:

The BA
Wellcome Wolfson Building
165 Queen's Gate
London SW7 5HE UNITED KINGDOM
Contact Person: Jill Nelson - Director of Programmes
Phone: +44 (020) 7019 4927
Fax: +44 (087) 0770 7102
Email: jill.nelson@the-ba.net
Website: <http://www.the-ba.net/the-ba>

The Centre for Bioscience and Society (CBS) - University College London

Type of Organization: Research and training institution

Area: Biosciences

Description:

The Centre for Bioscience and Society, located in the University College London, promotes multidisciplinary inquiry into a broad range of social issues linked to the contemporary life sciences. CBS fosters research, teaching and discussion on life science issues, and promotes interaction between academics and others involved such as policy-makers, consumers, and interest groups as well as public and private institutions.

Address:

Centre for Bioscience & Society
University College London
Gower Street
London WC1E 6BT UNITED KINGDOM

Contact Person: Dr. Brian Balmer - CBS Convenor

Phone: +44 (020) 7679 1328

Fax: +44 (020) 7916 2425

Email: b.balmer@ucl.ac.uk

Website: <http://www.ucl.ac.uk/cbas/intro.htm>

Centre for Research in Innovation Management (CENTRIM) - University of Brighton

Type of Organization: Research and training institution

Area: Human Resources and Technology Application

Description:

CENTRIM is a research institution affiliated with the University of Brighton that conducts research into innovation management development, practices, and technology.

Address:

Centre for Research in Innovation Management (CENTRIM),

The Freeman Centre

University of Sussex campus

Falmer

Brighton BN1 9QE UNITED KINGDOM

Contact Person: Professor Howard Rush - CENTRIM Director

Phone: +44 (01) 273 877912

Fax: +44 (01) 273 877977

Email: h.j.rush@brighton.ac.uk

Website: <http://centrim.mis.brighton.ac.uk/>

Centre for Science Studies (CSS) - Lancaster University

Type of Organization: Academic research and training institute

Area: Scientific Development and Education

Description:

CSS conducts its research within the areas of science, technology, and public policy. In particular, it is interested in the fields of health technologies, new reproductive technologies, large technical systems, risk and technical catastrophe, engineering design, information and communication technologies, spatiality, method, organizational analysis, environmental issues, and military technologies. It is affiliated with Lancaster University and holds events in addition to issuing research publications.

Address:

Centre for Science Studies

Department of Sociology

Cartmel College

Lancaster University

LA1 4YL UNITED KINGDOM

Contact Person: Lucy Suchman - Joint Director of CSS

Phone: +44 (0) 1524 594178

Fax: +44 (0) 524 594256

Email: scistud@lancs.ac.uk

Website: <http://www.comp.lancs.ac.uk/sociology/css/index.htm>

ESRC Centre for Research in Innovation (CRIC) - The University of Manchester
Institute of Science & Technology (UMIST)

Type of Organization: Academic research and training institute

Area: Science & Technology Policy

Description:

CRIC research focuses on the processes of competition and the role that innovation plays in this area. It is also concerned with exploring this theme in the context of service activities, new forms of 'distributed' organization for innovation, and the role of consumption practices in relation to innovation. This institution also hosts seminars and workshops in addition to maintaining working relationships with government agencies, trade unions, and public/private companies.

Address:

CRIC

The University of Manchester

Harold Hankins Building

Booth Street West

Manchester M13 9QH UNITED KINGDOM

Contact Person: Stan Metcalfe - Executive Director, CRIC

Phone: +44 (0)161 275 7365

Fax: +44 (0) 161 275 7361

Email: Stan.Metcalfe@man.ac.uk

Website: <http://les1.man.ac.uk/cric/default.shtm>

National Endowment for Science, Technology, and the Arts (NESTA)

Type of Organization: Scientific funding organization

Area: Science & Technology Innovation

Description:

The National Endowment for Science, Technology and the Arts (NESTA) was created in 1998 by an Act of Parliament to provide individuals in the UK the time, space, money and support to push at the boundaries of knowledge and practice. It uses the interest on a National Lottery endowment to support innovation and creativity. Its award programs are: Invention and Innovation, Fellowship, Learning, Graduate Pioneer and NESTA Futurelab.

Address:

NESTA

Fishmongers' Chambers

110 Upper Thames Street

London EC4R 3TW UNITED KINGDOM

Contact Person: Susan Butler - Communications Director

Phone: +44 (0) 207 645 9500 (Switchboard)

Email: nesta@nesta.org.uk

Website: <http://www.nesta.org.uk>

Policy and Programme Evaluation Science, Technology, and Sustainability
(PREST) Institute - University of Manchester

Type of Organization: Academic research and training institute

Area: Science & Technology Policy

Description:

PREST is an institute at the University of Manchester that conducts research and advisory work on various aspects of science and technology policy and strategy, and provides research training through post-graduate and post-experience degrees and shorter, topic-oriented courses. It is a major center for S&T policy research and has a history of extensive consultancy work for UK and international organizations.

Address:

PREST

The University of Manchester

Oxford Road

Manchester M13 9PL UNITED KINGDOM

Contact Person: Dr. Luke Georghiou - Executive Director

Phone: +44 (01) 61 275 5921/5922

Fax: +44 (01) 61 275 0923

Email: Luke.Georghiou@man.ac.uk

Website: <http://les.man.ac.uk/PREST/>

Royal Academy of Engineering

Type of Organization: Professional Society

Area: Engineering

Address:

Royal Academy of Engineering

29 Great Peter Street

Westminster

London SW1P 3LW UNITED KINGDOM

Contact Person: Mr. R.A.L. Smallwood - Manager, International Activities

Phone: +44 (207) 2270500

Fax: +44 (207) 2330054

Email: Smallwoodr@raeng.co.uk

Website: <http://www.raeng.org.uk>

Royal Geographical Society (RGS)

Type of Organization: Professional Society

Area: Scientific Development and Education

Description:

The Royal Geographical Society (with The Institute of British Geographers) is the Learned Society representing Geography and geographers. The Society supports research, education and training, together with the wider public understanding and enjoyment of Geography.

Address:

Royal Geographical Society
1 Kensington Gore
London SW7 2AR UNITED KINGDOM
Contact Person: Tina Gardner - Communications Officer
Phone: +44 (020) 7591 3019
Fax: +44 (020) 7591 3001
Email: press@rgs.org
Website: <http://www.rgs.org/>

Royal Institute of International Affairs (RIIA)
Type of Organization: Scientific research institution
Area: Science & Technology Policy
Description:

The Royal Institute of International Affairs (RIIA), which is also known as Chatham House, is one of the world's leading institutes for the analysis of international issues. RIIA aims to help individuals and organizations to be at the forefront of developments in an ever-changing and increasingly complex world. Its staff has a wide range of expertise including economics, sustainable development, area studies, and international law. The institute holds conferences and meetings, issues publications, and conducts research as well as maintaining an extensive library on materials related to international affairs.

Address:

The Royal Institute of International Affairs
Chatham House
10 St James's Square
London SW1Y 4LE UNITED KINGDOM
Phone: +44 (0) 20 7957 5700
Fax: +44 (0) 20 7957 5710
Website: <http://www.riia.org>

The Royal Institution of Great Britain
Type of Organization: Research and training institution
Area: Scientific Development and Education
Description:

The Royal Institution of Great Britain is a scientific research organization that was started in 1799 to further scientific advances. It communicates groundbreaking scientific information, conducts research through its Davy Faraday Research Laboratory, encourages public dialogue on scientific issues, and hosts events as well.

Address:

The Royal Institution of Great Britain
21 Albemarle Street
London W1S 4BS UNITED KINGDOM
Contact Person: Alan Winter - Director of Operations
Phone: +44 (020) 7409 2992
Fax: +44 (020) 7629 3569

Email: ri@ri.ac.uk

Website: <http://www.rigb.org>

The Royal Society

Type of Organization: Research and training institution

Area: Scientific Development and Education

Description:

The Royal Society is the UK's national academy of science and its activities foster top quality science and technology developments. It does this by providing funding to educators and postdoctoral students, providing grants for visits and joint scientific projects, and issuing reports and publications. The Royal Society also holds meetings, lectures, and exhibitions aimed at specialists and non-specialists in addition to maintaining an extensive scientific library, which are designed to increase scientific awareness and education.

Address:

The Royal Society

6-9 Carlton House Terrace

London SW1Y 5AG UNITED KINGDOM

Contact Person: Dame Julia Higgins DBE FRS FREng - Foreign Secretary & Vice-President

Phone: +44 (020) 7451 2500

Fax: +44 (020) 7930 2170

Website: <http://www.royalsoc.ac.uk/>

Royal Society of Chemistry (RSC)

Type of Organization: Research and training institution

Area: Chemistry

Description:

The RSC is the largest organization in Europe for advancing the chemical sciences. Supported by a network of 45,000 members worldwide and a publishing business, its activities span education and training, conferences and science policy, and the promotion of the chemical sciences to the public. The RSC plays a leading role in the chemical sciences, communicating cutting-edge research and its applications through journals and its program of international conferences, seminars and workshops. This organization also produces guidance booklets on laboratory safety and professional briefs on environmental issues. It also does contract work for the European Commission on health and safety issues, as well as for UK Government departments.

Address:

Royal Society of Chemistry

Burlington House

Piccadilly

London W1J 0BA UNITED KINGDOM

Contact Person: Rodney Townsend - Science Policy and Strategy

Phone: +44 (0) 20 7440 3387

Fax: +44 (0) 20 7437 8883

Email: townsendr@rsc.org
Website: <http://www.rsc.org/>

Royal Society of Medicine

Type of Organization: Research and training institution

Area: Medical Sciences

Description:

The Royal Society of Medicine is an independent organization founded in 1773 and it conducts educational activities for doctors, dentists, and veterinary surgeons, including students of these disciplines; as well as for allied health-care professionals. It also promotes exchanges of information and ideas on the science, practice and organization of medicine, both within the health professions and with responsible and informed public opinion.

Address:

The Royal Society of Medicine
1 Wimpole Street

London W1G 0AE UNITED KINGDOM

Contact Person: Hannah Schlesinger - External Projects Officer

Phone: +44 (0) 20 7290 2900

Fax: +44 (0) 20 7290 2992

Email: hannah.schlesinger@rsm.ac.uk

Website: <http://www.roysocmed.ac.uk/>

Royal Statistical Society

Type of Organization: Research and training institution

Area: Statistics

Address:

Royal Statistical Society
12 Errol Street

London EC1Y 8 LX UNITED KINGDOM

Contact Person: Mrs. Valerie Evans

Phone: +44 (01) 71 638 8998

Fax: +44 (01) 71 256 7598

Email: rss@rss.org.uk

Website: www.rss.org.uk

Government

British Council

Type of Organization: Government Agency

Area: Scientific Development and Education

Description:

The British Council is the UK's international organization for educational opportunities and cultural relations. It is represented in 110 countries worldwide and seeks to not only strengthen the educational cooperation between the UK and other countries but also to build appreciation of the UK's creativity and

scientific innovation among people overseas, and to strengthen their engagement with the diversity of UK culture. In addition, the British Council seeks to enhance awareness of the UK's democratic values and processes, and to work in partnership with other countries to strengthen good governance and human rights. Its activities and research cover, but are not limited to, English, education, the arts, science, governance, and information exchange.

Address:

British Council
10 Spring Gardens
London SW1A 2BN UNITED KINGDOM
Phone: +44 (0) 161 957 7755
Fax: +44 (0) 161 957 7762
Email: general.enquiries@britishcouncil.org
Website: <http://www.britcoun.org/>

Department of Trade and Industry
Type of Organization: Government Agency
Area: Economics and Business

Address:

DTI Enquiry Unit
1 Victoria Street
London SW1H 0ET UNITED KINGDOM
Phone: +44 020 7215 4382
Fax: +44 020 7215 4406
Website: <http://www.dti.gov.uk>

Food Standards Agency (FSA)
Type of Organization: Governmental Agency
Area: Food Standards & Technology

Description:

The Food Standards Agency (FSA) is an independent food safety watchdog set up by an Act of Parliament in 2000 to protect the public's health and consumer interests in relation to food. The FSA provides advice and information to the public and Government on food safety from farm to fork, nutrition and diet. It also protects consumers through effective food enforcement and monitoring.

Address:

Food Standards Agency
Aviation House
125 Kingsway
London WC2B 6NH UNITED KINGDOM
Contact Person: Simon Renn - EU and International Affairs
Phone: +44 020 7276 8161
Email: helpline@foodstandards.gsi.gov.uk
Website: <http://www.foodstandards.gov.uk/>

Office for National Statistics

Type of Organization: Governmental Agency

Area: Statistics

Description:

The Office for National Statistics (ONS) is the government department that provides UK statistical and registration services. ONS is responsible for producing a wide range of key economic and social statistics, which are used by policy makers across government to create evidence-based policies and monitor performance against them.

Address:

Customer Contact Centre

Room 1.015

Office for National Statistics

Cardiff Road

Newport NP10 8XG UNITED KINGDOM

Phone: +44 (0) 845 601 3034

Fax: +44 (0) 1633 652747

Email: info@statistics.gov.uk

Website: <http://www.statistics.gov.uk/>

Office of Communications (OfCom)

Type of Organization: National Regulatory Agency

Area: Communications

Description:

Ofcom is the regulator for the UK communications industries, with responsibilities across television, radio, telecommunications and wireless communications services.

Address:

Ofcom Contact Centre

Riverside House

2a Southwark Bridge Road

London SE1 9HA UK

Phone: +44(0) 20 7981 3000 (Switchboard)

Fax: +44 (0) 20 7981 3333

Email: contact@ofcom.org.uk

Website: <http://www.ofcom.org.uk/>

Office of Science and Technology (OST)

Type of Organization: Governmental agency

Area: Science & Technology Policy

Description:

The Office of Science and Technology (OST) supports science, engineering, and technology and their uses so that it can benefit society and the economy. OST provides advice to Ministers across Government on science issues, as well as improving the flow of people and ideas between the science and engineering

base and users. It also sustains and improves the science and engineering base among other tasks.

Address:

Office of Science and Technology
1 Victoria Street

London SW1H 0ET UNITED KINGDOM

Contact Person: Ken Hall - International S&T Relations

Phone: +44 020 7215 6436

Email: ken.hall@dti.gsi.gov.uk

Website: http://www.ost.gov.uk/index_v4.htm

Parliamentary Office of Science and Technology (POST)

Type of Organization: Governmental science agency

Area: Science & Technology Policy

Description:

The Parliamentary Office of Science & Technology (POST) is an office of the two British Houses of Parliament (the House of Commons and the House of Lords). It provides independent and balanced analysis of public policy issues related to science and technology. POST analysis covers a large range of areas including defense, transport, IT, environment, health and science policy. POST also has extensive contacts with the science and technology community in academia, government and the private sector in the UK and abroad.

Address:

Parliamentary Office of Science and Technology
7 Millbank

London SW1P 3JA UNITED KINGDOM

Contact Person: Professor David Cope - Director

Phone: +44 (0) 20 7219 2840

Fax: +44 (0) 20 7219 2849

Email: coped@parliament.uk

Website: http://www.parliament.uk/parliamentary_offices/post.cfm

Qualifications and Curriculum Authority (QCA)

Type of Organization: Government agency

Area: Education and Standards Agency

Description:

The Qualifications and Curriculum Authority (QCA) is a non-departmental public body, sponsored by the Department for Education and Skills (DfES). QCA develops and maintains the national curriculum and associated assessments; and credits and monitors qualifications in colleges and at work. It leads developments in curriculum, assessments, examinations and qualifications.

Address:

QCA
83 Piccadilly

London W1J 8QA UNITED KINGDOM

Phone: +44 (0) 20 7509 5555 (Switchboard)

Fax: +44 (0) 20 7509 6666

Email: infol@qca.org.uk

Website: <http://www.qca.org.uk/index.html>

United Kingdom Foreign and Commonwealth Office (FCO)

Type of Organization: Governmental Agency

Area: Economics and Business

Description:

The Foreign and Commonwealth Office (FCO) is responsible for the conduct of business with other governments and international organizations, for the protection of British citizens abroad, and for promoting the UK, its commercial and other interests across the world.

Address:

Foreign & Commonwealth Office
King Charles, Street
London SW1A 2AH UNITED KINGDOM

Contact Person:

Phone: +44 020 7008 1500 (General Enquiries)

Website: <http://www.fco.gov.uk>

Non-governmental Organizations

The Biotechnology and Biological Sciences Research Council (BBSRC)

Type of Organization: Non-governmental organization

Area: Science and Technology funding

Description:

The Biotechnology and Biological Sciences Research Council (BBSRC) is the leading funding agency for academic research and training in the biosciences at universities and institutes throughout the UK. BBSRC promotes international links at the policy level and between individual scientists to make the most of new scientific opportunities, and to explore ways of sharing knowledge and technology for mutual benefit. It also issues reports, conducts workshops and conferences, and provides funding for scientific research.

Address:

Biotechnology and Biological Sciences Research Council
Polaris House
North Star Avenue
Swindon SN2 1UH UNITED KINGDOM

Contact Person: David White - Head, Science and Technology Group

Phone: +44 (0) 1793 413200

Fax: +44 (0) 1793 413201

Email: david.white@bbsrc.ac.uk

Website: <http://www.bbsrc.ac.uk/>

The Novartis Foundation

Type of Organization: Non-governmental organization

Area: Science & Technology Policy

Description:

The Novartis Foundation is a scientific and educational charity that exists to promote scientific excellence by arranging internationally acclaimed scientific meetings, publishing books and communicating science to the public.

Address:

The Novartis Foundation

41 Portland Place

London W1B 1BN UNITED KINGDOM

Contact Person: Dr. Gregory Bock - Deputy Director

Phone: +44 (020) 7636 9456

Fax: +44 (020) 7436 2840

Email: gbock@Novartisfound.org.uk

Website: <http://www.novartisfound.org.uk/>

Private Sector

Institute of Energy

Type of Organization: Professional Association

Area: Energy Research and Training

Address:

Institute of Energy

18 Devonshire Street

London W1N 2AV UNITED KINGDOM

Contact Person: Mr. R.E.D. Coldwell - President

Phone: + 44 (71) 580 7124

Fax: +44 (71) 580 4420

Email: info@ioe.org.uk

Website: www.ioe.org.uk

Institute of Physics (IOP)

Type of Organization: Professional Association

Area: Science & Physics Research

Description:

The Institute of Physics (IOP) is an international professional body and learned society that was established to promote the advancement and dissemination of physics. Membership in the Institute is open to professionals from around the world and it is a major force in scientific publishing and electronic dissemination of physics. The Institute also sets professional standards for physicists and awards professional qualifications, it also promotes physics through scientific conferences, education and science policy advice.

Address:

Institute of Physics

76 Portland Place
London W1B 1NT UNITED KINGDOM
Contact Person: Dr. Peter Melville - Director, International & Business
Phone: +44 (0) 20 7470 4800
Fax: +44 (0) 20 7470 4848
Email: peter.melville@iop.org
Website: <http://www.iop.org/>

Institution of Civil Engineers
Type of Organization: Professional Association
Area: Civil Engineering
Address:
Institution of Civil Engineers
17 Great George Street
Westminster
London SW1P 3AA UNITED KINGDOM
Contact Person: Mr. R.S. Dobson - Director General and Secretary
Phone: +44 (71) 2227722
Fax: + 44 (71) 2227500

An extensive guide to the history and organization of science, technology and engineering in the United Kingdom can be found in *A Guide to the Organisation of Science, Engineering, and Technology in the United Kingdom*, which is published by the British Council. It is available online at:
<http://www.britishcouncil.org/science/gost/index.htm>

Middle East and North Africa

International Organizations

The League of Arab States

Arab League Educational and Scientific Organization
Type of Organization: Arab League Scientific Agency
Area: Education and Science
Address:
Mohamed V Ave.
P.O Box 1120
Tunis TUNISIA
Phone: 216 1 784 466
Fax: 216 1 784965
Email: alecso@Email.ati.tn

Arab League Intellectual Property Unit
Type of Organization:
Area: Intellectual Property
Address:
Arab League Intellectual Property Unit
P.O. Box 11642
Tahrir Square
Cairo EGYPT
Phone: +2 5750511
Fax: +2 5740331
Email: intellectualpropertyunit@las.int
Website: <http://www.arab-summit.org/ipunit/index.html>

The Islamic Development Bank Group

The Islamic Development Bank (IDB) Group
Type of Organization: International financial institution
Area: Development assistance
Description:
The Islamic Development Bank (IDB) is an international financial institution. The purpose of the bank is to foster socio-economic development and social progress of its member countries and Muslim communities individually as well as jointly in accordance with the principles of Shari'ah i.e., Islamic Law. The function of IDB is to participate in equity capital and grant loans for productive projects and enterprises besides providing financial assistance to member countries in other forms for economic and social development. The Bank is also required to

establish and operate special funds for specific purposes including a fund for assistance to Muslim communities in non-member countries to conform to the Shari'ah.

Address:

Islamic Development Bank Headquarters

P.O. Box. 5925

Jeddah 21432 SAUDI ARABIA

Contact Person: Head, Science & Technology Unit

Phone: +(9662) 6466935

Fax: +(9662) 6467828

Email: idbarchives@isdb.org

Website: <http://www.isdb.org>

Islamic Research and Training Institute (IRTI)

Type of Organization: Research and training institution

Area: Economics and Business

Description:

The Islamic Research and Training Institute (IRTI) is member of the Islamic Development Bank Group. The purpose of IRTI is to undertake research for enabling the economic, financial and banking activities in Muslim countries to conform to Shari'ah and to extend training facilities to personnel engaged in economic development activities in the Bank's member countries.

Address:

IRTI

Islamic Development Bank

P.O. Box. 9201

Jeddah 21413 SAUDI ARABIA

Contact Person: IRTI Director

Phone: +(9662) 6466130

Fax: +(9662) 6378927

Email: Maljarhi@isdb.org.sa

Website: <http://www.irti.org/>

United Nations

United Nations Information and Communications Technology Task Force - Arab
Regional Network

Type of Organization: United Nations Regional Body

Area: ICT Development

Description:

The mission of the United Nations Information and Communications Technology (ICT) Task Force (TF) Arab Regional Network is to provide regional-specific support to, and strengthening of, the UN ICT Task Force in its activities to help bridge the digital divide. By developing collaborative partnerships among all relevant stakeholders in the Arab region, including the public, private, non-profit

and multilateral stakeholders, the Taskforce aims to promote decentralized cooperation at the sub regional and regional level.

Phone: (+962-6) 5669603

Fax: (+962-6) 5696284

Website: <http://www.unicttf-arab.org/>

Regional Organizations

Arab Bureau of Education for the Gulf States (ABEGS)

Type of Organization: Regional Organization

Area: Scientific Development and Education

Description:

ABEGS is a regional organization for education, culture and science. ABEGS membership is confined to the following Arab Gulf States: Bahrain, Kuwait, Oman, Qatar, Saudi Arabia and United Arab Emirates. A general assembly includes the Ministers of Education of the member countries. The Bureau seeks the promotion and coordination of efforts among the member States in the development of science and scientific education. The major projects which the Bureau deals with include: - The study of educational problems in the member States; - Promotion of the exchange of innovations in the context of the application of modern scientific concepts in education; - Development of scientific consciousness in relevant areas of scientific research, information and environment; - Execution of joint programmes, publication of scientific and technical information on relevant experiments which serve the cause of education; - Initiation of scientific research, studies and surveys in the field of education that serve the development of educational systems in the member States and intensify efforts towards linking education to the requirements of economic and social development; - Activation of research in Science and Education by publishing two journals.

Address:

ABEGS

P.O. Box: 94693

Riyadh 11614 SAUDI ARABIA

Contact Person: Dr. Said ben Mohammed Al-Mallis, Director-General

Phone: 966-1-4800555

Fax: 966-1-4802839

Email: abegs@abegs.org

Website: www.abegs.org

Arab Science and Technology Foundation (ASTF)

Type of Organization: Regional Organization

Area: Science & Technology Policy

Description:

The Arab Science and Technology Foundation is an independent, non-governmental, non-profit organization. The Foundation aims to identify and support outstanding scientific research activities being conducted by women and men of science and technology from the Arab world. It also attempts to act as a mediator between those who produce, develop, finance or benefit from scientific research, while seeking to become a center for assessing the performance of scientific programs and also a powerful international Arab entity that defends the region's interests in scientific and technological progress.

Contact Person: Dr. Abdalla Abdelaziz Alnajjar - President

Website: <http://www.magnam.com/astf/>

Committee on Scientific and Technological Cooperation (COMSTECH)

Type of Organization: Inter-governmental agency

Area: Science and Technology Policy

Description:

A standing committee of the Organization of the Islamic Conference (OIC), among other activities, COMSTECH assesses the human and material resources of OIC member states and determines the science and technology needs and requirements. It also seeks to build up the indigenous capability of member states in the fields of science and technology through cooperation and mutual assistance as well as promotes cooperation and coordination amongst the member states in science and technology. Finally, COMSTECH creates an effective institutional structure of planning, research and development and monitoring of science and technology activities in high technology areas.

Address:

COMSTECH Secretariat

3-Constitution Avenue

Islamabad G-5/2 PAKISTAN

Contact Person: Dr. Anwar Nasim – Science Advisor

Phone: 92 51 9220681-3

Fax: 92 51 9211115

Email: advisersc@comstech.org.pk

Website: <http://www.comstech.org.pk/>

Patent Office of the Cooperation Council for the Arab States of the Gulf (GCC Patent Office)

Type of Organization: Regional organization

Area: Intellectual Property Rights

Description:

The GCC Patent Office, among other activities, encourages scientific and technical research, facilitates movement of technology, and boosts economic growth in the Gulf region. It also activates trade and industry markets by introducing quality products as well as contributes to the industrial and agronomic growth in the region publishing creative, innovative, and inventive ideas and securing their protection. Finally, the GCC Patent Office attracts foreign investment to the region by offering property right protection for foreign investors.

Address:

GCC Patent Office

P O Box 340227

Riyadh 11333 SAUDI ARABIA

Phone: (9661) 482 9378, 482 0136

Fax: (9661) 482 9600

Website: http://www.gulf-patent-office.org.sa/about_GCCframe.htm

Social, Economic and Social Research and Training Centre for Islamic Countries (SESRTCIC)

Type of Organization: Research institution

Area: Economics

Description:

SESRTCIC was founded in 1978 to collect, collate and disseminate socio-economic statistics and information on and for the utilization of the member countries, study and evaluate economic and social development in the member countries to help generate proposals that will initiate and enhance co-operation among them.

Address:

SESRTCIC

Attar Sokak, No: 4

Gaziosmanpasa

Ankara 06700 TURKEY

Phone: (90-312) 468 61 72

Fax: (90-312) 467 34 58

Email: oricankara@sesrtcic.org

Website: <http://www.sesrtcic.org>

For additional listings of Arab specialized organizations, please refer to the “Arab Specialized Organizations” website from the League of Arab States. It is available at:

http://www.arableagueonline.org/arableague/english/level2_en.jsp?level_id=250

For additional listings of Arab Chambers of Commerce with selected countries, please refer to the “Joint Arab-Foreign Chambers of Commerce” website from the League of Arab States. It is available at:

http://www.arableagueonline.org/arableague/english/level2_en.jsp?level_id=347

For additional listings of Arab professional unions, please refer to the “Arab Unions” website from the League of Arab States. It is available at:

http://www.arableagueonline.org/arableague/english/level2_en.jsp?level_id=251

Algeria

Government

Ministry of Higher Education and Scientific Research

Type of Organization: Government ministry

Area: Education

Address:

11 Rue Doudou Mokhtar

Ben Aknoun

Algiers ALGERIA

Phone: (02) 91-23-23

Fax: (02) 91-47-41

For additional listings of government agencies and other institutions in Algeria, please refer to the "Institutions in Algeria" website from the Embassy of Algeria in Washington, DC. It is available at:

<http://www.algeria-us.org/institutions/institutions.html>

Bahrain

Government

Bahrain Centre for Studies and Research (BCSR)

Type of Organization: Governmental scientific institution

Area: Science & Technology Policy

Description:

BCSR is a national, governmental scientific institution supporting socio-economic development through applied research and advanced short-term training courses. Its focus is on conducting research on transferring modern technology and practices to Bahrain to develop its human and economic resources as well as performing joint research and conferences with national and international scientific bodies.

Address:

BCSR

P.O. Box: 496,

Manama BAHRAIN

Contact Person: Dr. Salman R. Al Zayani - Secretary-General

Phone: 973-756007, 973-754757

Fax: 973-754822, 973-754678

Email: alzayani@bcsr.gov.bh

Website: www.bcsr.gov.bh

Egypt

Academia

Academy of Scientific Research and Technology (ASRT)

Type of Organization: Governmental Scientific Institution

Area: Science & Technology Policy

Description:

ASRT is the main body for the promotion and coordination of science and technology activities in Egypt. Its vision is to mobilize and direct the national scientific and technological capacities towards achieving national prosperity and development. ASRT's mission is to promote the progress of science and technology, strengthen linkages between S&T bodies, and integrate science and technology with the fabric of the Egyptian society.

Address:

ASRT

101 Kasr Al-Aini St.

P.O. Box 11516

Cairo EGYPT

Contact Person: Prof. Dr. Fayez Rifai - President

Phone: 202-7921286/7

Fax: 202-7921270

Email: asrt@sti.sci.eg

Website: www.asrt.sci.eg

Alexandria University Desalination Studies and Technology Centre (ADST)

Type of Organization: University Center

Area: Water desalination studies and technology

Description:

ADST promotes the improvement of water supplies through desalination, reuse, and other water sciences and encourages the exchange of state-of-the-art water treatment technologies.

Address:

ADST

Alexandria University

El-Shabty

Alexandria 21526 EGYPT

Contact Person: Prof. Dr. Mohamed Naserddine Damir - President

Phone: 203-5911152, 203-5910096

Fax: 203-5910720, 203-5914340

Email: mdamir@frcu.eun.eg

Website: www.adst.sci.eg

Arab Academy for Science Technology and Maritime Transport (AASTMT) & Operational Unit for Development (OUDA)

Type of Organization: Scientific Research Institution

Area: Science & Technology Policy

Address:

AASTMT

College of Management and Technology, International Programmes Branch

6 AL-Woroud Street

El Mohandeseen

Cairo EGYPT

Phone: 0122457601, 01224576000

Non-Governmental Organizations

Almishkat Centre for Research

Type of Organization: Non-profit Research Centre

Area: Social Sciences and human development

Description:

Almishkat is a non-profit research institution founded to advance knowledge on modern Egypt and other Arab countries. It conducts social science research in the areas of knowledge acquisition (education/learning and research/development), employment, governance and welfare (poverty). The institution publishes its findings as technical reports, books, and research notes.

Address:

Almishkat Centre for Research

20 Al-Sadd Al-A'aly St.

Dokki 12311 Giza EGYPT

Contact Person: Dr. Nader Fergany - Director

Phone: 202-3375656

Fax: 202-3375656, 202-3444429

Email: webmaster@almishkat.org

Website: www.almishkat.org

Private Sector

Alexandria Business Association (ABA)

Type of Organization: Business Development Group

Area: Economics and Business

Description:

The ABA Foundation provides training for entrepreneurs, marketing support and research for businesses, and maintains an exhibition center for clients' products.

Address:

Alexandria Business Association (ABA)

52 Horreya Avenue
Alexandria EGYPT
Contact Person: Eng. Nabil El Shami - Executive Director
Phone: (03) 482-5518 or (03) 483-2282
Fax: (03) 482-9576

Assiut Businessmen's Association
Type of Organization: Business Development Group
Area: Economics and Business
Address:
Assiut Businessmen's Association
Al Shark Lel Tamin Tower
El Geish Street, 1st Floor
Assiut EGYPT
Contact Person: Mr. Nabil Naguib - Acting Executive Director
Phone: (088) 341-755/(088) 345-404/(088) 341-766
Fax: (088) 341-755

Dakahleya Businessmen's Association for Investment & Community
Development
Type of Organization: Business Development Group
Area: Economics and Business
Address:
Dakahleya Businessmen's Association for Investment & Community
Development
51 President Hosni Mubarak Street
Borg El Khalifa, Al-Mansoura
Dakahleya EGYPT
Contact Person: Mr. Hassan Farid - Executive Director
Phone: (050) 226-0086, (050) 226-0097, (050) 226-0028
Fax: (050) 226-0086, ext. 150

Egyptian Small Enterprise Development Foundation
Type of Organization: Business Development Group
Area: Economics and Business
Address:
Egyptian Small Enterprise Development Foundation
13 Salem Salem Street
Agouza
Giza EGYPT
Contact Person: Dr. Maged Abdel Fattah - Executive Director
Phone: (02) 336-3980, (02) 336-3985, (02) 336-3981
Fax: (02) 336-3985, (02) 336-3983

Idevelopers

Type of Organization: Business Development Group

Area: Economics and Business

Description:

Idevelopers is headquartered in the Pyramids Smart Village in Giza. The firm combines entrepreneurial, operational and investment expertise to help entrepreneurs develop their ideas into successful businesses. Idevelopers is a private sector initiative that seeks to integrate finance, venture development and incubation to provide technology entrepreneurs with needed investment capital as well as operational expertise. The firm provides serviced office space, and “plug and play” access to technology, finance, legal and marketing services. The company is backed by shareholders such as the Commercial International Investment Company and Telecom Egypt.

Contact Person: Walid Bakr - Chief Business Development Officer

Phone: 02-760-6770/1

Fax: 02-792-3870

Email: walid@idevelopers.com

Small Enterprise Development Foundation of Port Said

Type of Organization: Business Development Group

Area: Economics and Business

Address:

Small Enterprise Development Foundation of Port Said
Post Office Building,
El Geish & Mohamed Mahmoud Street,
4th Floor
Port Said EGYPT

Contact Person: Mr. Sayed El Essawy - Executive Director

Phone: (066) 336-452, (066) 336-450, (066) 336-453

Fax: (066) 336-454

Sharkeya Businessmen’s Association for Community Development

Type of Organization: Business Development Group

Area: Economics and Business

Address:

Sharkeya Businessmen’s Association for Community Development
23 Talaat Harb Street
Borg Salma
Zagazig
Sharkeya EGYPT

Contact Person: Mr. Abdel Kader Metwally - Executive Director

Phone: (055) 236-4600, (055) 232-0901, (055) 236-5600

Fax: (055) 236-5601, (055) 236-5602

Social Fund for Development

Type of Organization: Business Development Group

Area: Economics and Business

Address:

Social Fund for Development

1 Hussein Hegazy Street

Kasr El Aini

Cairo EGYPT

Phone: 20-2/354.00.77

Fax: 20-2/355.06.28

Email: sfdmis@powermail.intouch.com

For additional listings of Egyptian government ministries and S&T organizations, please refer to the "Related Links" website from the Arab Republic of Egypt Ministry of Foreign Trade. It is available at:

<http://www.economy.gov.eg/english/links.stm>

Jordan

Academia

Arab Knowledge Management Society (AKMS)

Type of Organization: Non-profit organization

Area: Science & Technology Policy

Description:

The Arab Knowledge Management Society (AKMS) is a non-profit organization that was established in 1988. AKMS aims at utilizing modern management and technology to successfully develop Arab potential by reinforcing the social and economic knowledge attained from various institutional resources.

Address:

The Arab Knowledge Management Society

P.O.B 921100

Amman 11192 JORDAN

Contact Person: Mr. Muhsen Al-Aini - Deputy Chairman

Phone: 962-6-5664371

Fax: 962-6-5696284

Email: akms@akms.org

Website: <http://www.akms.org/>

Islamic Academy of Sciences (IAS)

Type of Organization: Research and training institution

Area: Science & Technology Policy

Description:

The Islamic Academy of Sciences (IAS) is an independent, non-political, non-governmental and non-profit making organisation of distinguished scientists and technologists dedicated to the promotion of all aspects of science and technology in the Islamic World. IAS's mission is to provide an institutional set up for the

utilization of Science and Technology for the development of Islamic countries and humanity at large.

Address:

Islamic Academy of Sciences (IAS)

P.O.Box 830036

Amman 11183 JORDAN

Contact Person: Eng. Moneef R Al-Zou'bi - Director General

Phone: +96265522104

Fax: +962 6 5511803

Email: mrzoubi@ias-worldwide.org

Website: <http://www.ias-worldwide.org/>

Royal Scientific Society

Type of Organization: National scientific institution

Area: Scientific Research and Development

Description:

The RSS is a not-for-profit national research and development institution. Carries out joint research projects as well as cooperating with agencies focused on setting national technical standards and specifications.

Contact Person: Professor Sa'ad Hijazi - President

Email: hijazi@rss.gov.jo

Website: <http://www.rss.gov.jo/>

Government

Department of Statistics (DOS)

Type of Organization: Governmental Agency

Area: Statistics

Description:

The Department of Statistics (DoS) maintains cordial relationships with the Arab, regional and international statistical organizations and institutions and continuously strives to strengthen these relations in order to upgrade the statistical work in general. DoS has recently focused its efforts on enhancement of statistical capacity including the infra-structure and human resources .It assigned special importance on enhancing statistical awareness among the public which is positively reflected on the quality of statistical products.

Address:

Department of Statistics

Public Relations

P.O. Box 2015

Amman 11195 JORDAN

Phone: 00962 - 6 - 5300700

Fax: 00962 - 6 - 5300710

Email: stat@dos.gov.jo

Website: <http://www.dos.gov.jo/>

Foreign Trade Department - Ministry of Industry and Trade

Type of Organization: Governmental Agency

Area: Economics and Business

Description:

The Foreign Trade Policy Department is the core unit within the Ministry of Industry and Trade coordinating and providing technical support for the government's formulation, negotiation, and implementation of trade policy.

Address:

Foreign Trade Policy Department

Ministry of Industry and Trade

P.O. Box 2019

Amman 11195 JORDAN

Phone: (962-6) 5607191

Fax: (962-6) 5607640

Email: info@jftp.gov.jo

Website: <http://www.jftp.gov.jo/>

Jordan Institution for Standards and Metrology (JISM)

Type of Organization: Governmental Agency

Area: Standards and Metrics

Description:

Jordan Institution for Standards and Metrology (JISM) plays a proactive role as a regulatory entity that aims to protect the interests, health and safety of citizens and environment and to enhance the competitiveness of Jordanian products in the global markets, hence, contributing to the development of national economy of Jordan in keeping with the national objectives and contributes to achieving them within the defined priorities.

Address:

JISM

P.O. box 941287

Amman 11194 JORDAN

Contact Person: E. Salem Quhaiwy - Standardization Department

Phone: 962 –6- 5680139

Fax: 962-6- 5681099

Email: jism@nic.net.jo

Website: <http://www.jism.gov.jo/>

Jordanian Ministry of Education - ICT Unit

Type of Organization: Governmental scientific institution

Area: ICT technology

Description:

Program within the Jordanian Ministry of Education to incorporate ICT into its educational system. Along with other reforms, this is an attempt to create a knowledge-based society and to build up the educational infrastructure.

Address:

Jordanian Ministry of Education - ICT Unit

Ministry of Education
Amman 1646 JORDAN
Contact Person: ICT Training
Phone: (962 6) 565 1389
Fax: (962 6) 5666019
Email: remar@nets.com.jo
Website: <http://www.moe.gov.jo/ICT/ICT%20Unit%20Web/index.htm>

Jordanian Ministry of Information & Communications Technology

Type of Organization: Governmental scientific institution

Area: ICT technology

Description:

It is the policy of the Government of Jordan to give the Information and Communications Technology (ICT) market incentive to contribute significantly to economic and social development by creating the legal, institutional, and commercial environment in which the ICT market is nurtured, grown, and sustained.

Address:

Jordanian Ministry of Information & Communications Technology

8th Circle, Bayader Wadi Al Seer

P.O. Box 9903

Amman 11191 JORDAN

Contact Person: Chief Information Officer

Phone: (962 6) 5851304

Fax: (962 6) 5861059

Email: cio@moict.gov.jo

Website: <http://www.mopc.gov.jo>

Jordan Numbering Association (EAN Jordan)

Type of Organization: Non-profit Association

Area: Standards and Metrics

Description:

EAN Jordan is the official Jordanian body to administer the EAN numbering and bar-coding system of item identification in Jordan.

Address:

EAN Jordan

P.O. Box 962565

Amman 11190 JORDAN

Phone: +962 6 5620039

Fax: +962 6 5684568

Email: ean@jedco.gov.jo

Website: <http://www.ean.jedco.gov.jo/>

Ministry of Water and Irrigation (MWI)

Type of Organization: Governmental Agency

Area: Water Conservation and Technology

Description:

The Ministry of Water and Irrigation (MWI) is the official body responsible for the overall monitoring of the water sector, water supply and wastewater system and the related projects, planning and management, the formulation of national water strategies and policies, research and development, information systems and procurement of financial resources. Its role also includes the provision of centralized water-related data, standardization and consolidation of data.

Address:

Ministry of Water and Irrigation (MWI)

P.O. BOX 2412

Amman 5012 JORDAN

Contact Person: Eng. Sa'ad Bakri - MWI Secretary General

Phone: +962 6 5652265

Website: <http://www.mwi.gov.jo/>

Non-Governmental Organizations

Abdul Hameed Shoman Foundation (AHSF)

Type of Organization: Non-governmental Organization

Area: Information and Computers (Educational Library)

Description:

AHSF offers a wide range of modern professional facilities, such as a public library, a cultural forum, a home for the arts (Darat al-Funun), prizes and awards, to nurture Arab culture and progress. AHSF offers training to university graduates and students in the fields of library and information sciences, accounts, secretarial and computers skills.

Address:

AHSF

Ahmad Orabi St.

Shmeisani - P.O. Box: 940255

Amman 11194 JORDAN

Contact Person: Mr. Ibrahim Izziddin - Director-General

Phone: 962-6-5679166/82, 962-6-5602155/166

Fax: 962-6-5672541

Email: ahsf@shoman.org.jo

Website: www.shoman.org

American Chamber of Commerce in Jordan (JABA)

Type of Organization: Business Association

Area: Economics and Business

Description:

The American Chamber of Commerce in Jordan (JABA) is a voluntary not-for-profit member-based organization that is a driving force in Jordan's economic development through the promotion of Jordan-US trade and investment,

business development, public policy advocacy, human resource development and community outreach.

Address:

JABA

P.O.Box 840817

Amman 11184 JORDAN

Contact Person: Ms. Hania Juma - Business Development Manager

Phone: (962) 6 565-1860

Fax: (962) 6 565-1862

Email: hjuma@jaba.org.jo

Website: <http://www.jaba.org.jo/>

The Information Technology Association of Jordan (Int@j)

Type of Organization: Non-profit Organization

Area: ICT industry

Description:

The Information Technology Association of Jordan (int@j) was founded in May 2000 as voluntary non-profit, private organization established to effectively represent, promote, and advance the Jordanian software and IT services industry in the global market.

Contact Person: Mr. Raed Bilbessi

Phone: (962) 65152322

Fax: (962) 65152344

Email: Raed.bilbessi@intaj.net

Website: www.intaj.net

Jordan Computer Society (JCS)

Type of Organization: Trade Association

Area: Economics and Business

Description:

The Jordan Computer Society is a nonprofit membership based trade association of Information and Communications Technology (ICT) businesses in Jordan. JCS works to enhance and improve the computer and communications technology business climate in Jordan by promoting the industry to other businesses and the general public, protecting the rights of computer and technology businesses, and assisting businesses to improve their sales and profits and to improve chances of exporting software developed by these companies to neighboring Arab countries in particular and to the world in general.

Address:

JCS

P.O. Box 950813

Amman 11195 JORDAN

Contact Person: Dalia Al-Far

Phone: (962) 6 - 5154094

Fax: (962) 6 - 5154093

Email: info@jcs.org.jo

Website: <http://www.jcs.org.jo/>

Jordan River Foundation

Type of Organization: Non-governmental Organization

Area: Sustainable Development

Description:

The Jordan River Foundation (JRF) is a non-profit Jordanian NGO that aims at developing a dynamic Jordanian society by initiating and supporting sustainable social, economic and cultural programs, empowering communities and individuals based on their needs and priorities. JRF seeks to empower society, especially women and children, and in turn improve the quality of life to secure a better future for all Jordanians.

Address:

Jordan River Foundation

P.O. Box 2943

Amman 11181 JORDAN

Contact Person: K. Hadija - Public Relations Coordinator

Phone: (962) 6 593-3211

Fax: (962) 6 593-3210

Email: Khadija@jrf.org.jo

Website: <http://www.jordanriver.jo/>

Jordanian Intellectual Property Association

Type of Organization: Non-governmental organization

Area: Intellectual Property

Description:

The Jordanian Intellectual Property Association (JIPA) is a voluntary non-profit organization established in 1998 to protect intellectual creativity and to enhance its outcome in Jordan so that the country can enhance its cultural and economic status.

Address:

JIPA

Al Madena Al Munawra St.

Amman JORDAN

Contact Person: Rana Diab - Executive Director

Phone: 06 551 5007, 06 553 9155

Fax: 06 551 5007

Email: jipa@nets.com.jo

Website: <http://www.taleemi.net/jipa/>

Private Sector

Licensing Executives Society - Arab Countries (LESARAB)

Type of Organization: Professional Association

Area: Technology Development and Transfer

Description:

The Licensing Executives Society - Arab Countries is a member of Licensing Executives Society International (LESI), which has a worldwide membership of over 7,500 members representing 60 countries. It is a professional society engaged in the development, education and transfer of technology.

Address:

LESARAB

P.O. Box 921100

Amman 11192 JORDAN

Contact Person: Mr. Khaled Abu Osbeh - General Secretary

Fax: (962-6) 566 4372

Email: les@lesarab.org

Website: <http://www.lesarab.org/>

Jordanian Business Association

Type of Organization: Business Association

Area: Economics and Business

Website: <http://www.jba.org.jo/>

Jordan Engineers Association

Type of Organization: Professional Association

Area: Engineering

Description:

The Jordan Engineers Association (JEA) was started in 1958. It is considered the largest professional association in Jordan. JEA also incorporates a large number of Arab and foreign engineers practicing in Jordan.

Address:

Jordan Engineers Association

P.O. Box 940188

Amman 11118 JORDAN

Phone: +962 6 560 7616

Fax: +962 6 567 6933

Email: info@jea.org.jo

Website: <http://www.jea.org.jo/>

Jordan Exporters Association (JEA)

Type of Organization: Professional Association

Area: Economics and Business

Description:

The Jordan Exporters Association (JEA) is a private non-profit organization that was established in 1989 to assist Jordanian businesses in their quest to develop international trade, especially the promotion of Jordanian export. JEA represents, amongst its membership structure, leading manufacturing and service concerns from various sectors of the Jordanian economy.

Address:

JEA

P.O. Box 830432

Amman 11183 JORDAN
Phone: +962-6-5685603
Fax: +962-6-5685605
Email: info@jordanexporters.org
Website: <http://www.jordanexporters.org/>

Talal Abu-Ghazaleh Organization (TAG Organization)
Type of Organization: Professional Service Firm
Area: Intellectual Property Rights (IPR), Information Technologies (IT)

Description:

Talal Abu-Ghazaleh Organization is the largest Arab group of professional service firms in the fields of accounting, management consulting, training, intellectual property, legal services, information technology, capacity building, credit information and legal translation.

Address:

TAG Organization
PO Box: 921100
Amman 11192 JORDAN
Phone: (962-6) 5 100 900
Fax: (962-6) 569 6284
Email: tagco@tagi.com
Website: <http://www.tagi.com/>

For additional listings of government ministries and academic institutions in Jordan, please refer to the "National Information System" from the Jordanian National Information Technology Centre. It is available at:
<http://www.nic.gov.jo/En/index.html>

For additional information on Jordanian private sector S&T organizations, check out the Jordanian Business Directory, which is a searchable database of businesses and public institutions in Jordan. It is available at:
<http://www.privatesector.com.jo/>

Kuwait

Academia

Kuwait Institute for Scientific Research (KISR)
Type of Organization: Research organization
Area: Scientific Research and Development
Description:

KISR is an independent public institution that carries out applied scientific research that helps the advancement of national industry and to undertake

studies relating to the preservation of the environment, resources of natural wealth and their discovery, sources of water and energy, methods of agricultural exploitation and promotion of water wealth. It also undertakes research and scientific and technological consultations for both governmental and private institutions in Kuwait, The Gulf region and the Arab World.

Address:

Kuwait Institute for Scientific Research

P.O Box 24885

Safat 13109 KUWAIT

Phone: (965) 4836100- 4818630

Fax: (965) 4830643

Email: public_relations@safat.kisr.edu.kw

Website: <http://www.kisr.edu.kw/>

Government

Ministry of Planning

Type of Organization: Governmental Agency

Area: Statistics

Website: <http://www.mop.gov.kw/>

Private Sector

Kuwaiti Chemical Society

Type of Organization: Professional Association

Area: Chemistry

Address:

Kuwaiti Chemical Society

P.O. Box 39151

Nuzhah, KUWAIT

Contact Person: Dr. Abdalla H. Ahmed - Office Manager

Phone: (965) 2522096

Fax: (965) 2510351

For additional links to government ministries and S&T organizations in Kuwait, please refer to the "Hot Links" website from the Kuwait Institute for Scientific Research. It is available at:

<http://www.kisr.edu.kw/hotlinks.asp>

Morocco

Academia

Institut National de Statistique et d'Economie Appliquée (INSEA) *National Institute of Statistics and Economic Applications*

Type of Organization: National research institution

Area: Economics and Statistics

Address:

INSEA

B.P. 6217 Rabat MOROCCO

Contact Person: El Ghazali Abdelaziz

Phone: (212) 7770926

Fax: (212) 7779457

Government

Agence Nationale de Reglementation des Telcommunications (ANRT)

Type of Organization: National Regulatory Agency

Area: Telecommunications

Address:

Centre d'Affaire

Boulevard Ar-Ryad

Hay Ryad - BP 2939

Rabat 10100 MOROCCO

Contact Person: M. Rachid Sefrioui – Director, Direction des Technologies de l'Information

Phone: +212 37 71 84 00

Fax: +212 37 71 86 60

Email: sefrioui@anrt.net.ma

Website: <http://www.anrt.net.ma>

Direction de la Statistique *Office of Statistics*

Type of Organization: Governmental Agency

Area: Statistics

Address:

Direction de la Statistique

Rue Bel Hassan El Ouazzani Haut-Agdal

B.P 178 Rabat MOROCCO

Contact Person: Abdelaziz Samraoui - Conseiller

Phone: (212) 037 77 36 06

Fax: (212) 037 77 32 17

Email: asamraoui@statistic.gov.ma

Website: <http://www.statistic-hcp.ma/>

Saudi Arabia

Government

King Abdulaziz City for Science & Technology (KACST)

Type of Organization: Government-affiliated research body

Area: Scientific Development and Education

Description:

King Abdulaziz City for Science & Technology (KACST), established in 1977, is an independent scientific organization of the Saudi Arabian Government. KACST promotes of science & technology in the Kingdom by coordinating and cooperating with various universities, agencies and institutions concerned with research and technology, and encouraging Saudi experts to undertake research that will help promote the development and evolution of the society.

Address:

KACST

Prince Abdullah Bin Abdulaziz Road

Post Box 6086

Riyadh 11442 SAUDI ARABIA

Contact Person: Dr. M. Al-Tarabzouni - Technology Directorate

Phone: +966-1-4883555

Fax: +966-1-4883756

Email: mtrabzon@kacst.edu.sa

Website: <http://www.kacst.edu.sa/>

Ministry of Communications and Information Technology

Type of Organization: Government ministry

Area: Communications and Information Technology

Description:

The Ministry of Communications and Information Technology is responsible for issuing, supervising and following up the general policies, plans and programs to develop the sector of communication and information technology in Saudi Arabia.

Address:

Ministry of Communications and Information Technology

P.O. box 11112

Riyadh 11112 SAUDI ARABIA

Contact Person:

Phone: +966-1-463 7225

Fax: +966-1-405 2310

Website: <http://www.mcit.gov.sa/>

Saudi Arabian Standards Organization

Type of Organization: Governmental Agency

Area: Standards and Measurements

Description:

The Saudi Arabian Standards Organization (SASO) is the sole standardization body in the Kingdom of Saudi Arabia and is entrusted with all activities relating to standards and measurements. These include formulating and approving national standards for all commodities and products as well as standards concerned with metrology, calibration, marking and identification of commodities and products, methods of sampling, inspection and testing.

Address:

P.O. Box 3437

Riyadh 11471 SAUDI ARABIA

Email: enquires@saso.org.sa

Phone: + 966 14520000

Fax: + 966 14520086

Website: <http://www.saso.org.sa/>

For additional listings of government ministries, S&T organizations, and businesses in Saudi Arabia, please refer to the "Saudi Arabia Information Resource" website from the Saudi Government. It is available at:

<http://www.saudinf.com/main/yy1.htm>

Turkey

Government

State Institute of Statistics (SIS)

Type of Organization: Governmental Agency

Area: Statistics

Description:

The State Institute of Statistics (SIS) is a technical and scientific institute, which produces publications to fulfill Turkey's information needs on social, economic, and cultural subjects. The main function of SIS is to comprehensively determine information needs, collect and compile data, and finally, to present information to its users according to the highest international standards.

Address:

T.C. Basbakanlik Devlet Istatistik Enstitüsü

Bilgi Dagitim Subesi Müdürlüğü

Necatibey Caddesi No.114

06100 Bakanliklar-Ankara TURKEY

Fax: 90 (312) 417 04 32

Email: yayin@die.gov.tr

Website: <http://www.die.gov.tr/>

Private Sector

Informatics Association of Turkey (TBD)

Type of Organization: IT association

Area: Science & Technology Policy

Description:

TBD is the oldest ICT association in Turkey and it is open to all information systems professionals as well as those other professionals who benefit from and associate themselves with information systems in any manner when performing their respective professions. The principal goal of TBD is to help the advancement of theory and practice of computer science and related sciences and technologies in Turkey and to promote widespread utilization of information systems in the country in order to reach to the ideals of an information society.

Address:

TBD

Çetin Emeç Bulvarı 4. Cad No: 3/11-12 06450

A.Öveçler

Ankara TURKEY

Contact Person: Selçuk KAVASOĞLU - Secretary General

Phone: +90 (312) 479 34 62

Fax: +90 (312) 479 34 67

Email: selcuk.kavasoglu@tbd.org.tr

Website: <http://www.tbd.org.tr/>

For additional listings of government ministries and S&T organizations in Turkey, please refer to the "Links" website from the Embassy of the Republic of Turkey. It is available at:

<http://www.turkishembassy.org/links/index.htm>

United Arab Emirates

Academia

International Institute for Technology and Management

Type of Organization: Research and training institution

Area: Economics and Business

Description:

The International Institute for Technology and Management is an academic institution in Dubai in cooperation with the London School of Economics to provide degrees (business, economics) to students in U.A.E.

Address:

International Institute for Technology and Management

FZ-LLC, Suite #F57, G24/G25

P.O. Box 500084

Knowledge Village, Dubai Internet City
Dubai U.A.E
Phone: 04-391-0848
Fax: 04-366-4572
Website: <http://www.iitmedu.ae>

Non-Governmental Organizations

Arab Science and Technology Foundation (ASTF)

Type of Organization: Non-governmental organization

Area: Science & Technology Policy

Description:

ASTF looks to encourage and support excellence and innovation in scientific and technological research in the Arab countries (ACs) and promote coordination and collaboration between individuals and scientific organization in the application of knowledge to sustainable development in the ACs. It also organizes, in collaboration with regional and international bodies, ongoing media campaigns to increase awareness, at both the official and popular levels, inside and outside the Arab world of the state of science and technology and their possible effects on the interests and destinies of individuals and states. In addition to those activities, ASTF develops a database of the scientists and researchers from Arab countries working inside and outside the region and puts it at the service of research centers and other beneficiary bodies.

Address:

ASTF
P.O. Box: 27272
Sharjah, UAE

Contact Person: Dr. Abdalla A. Alnajjar - President

Phone: 971-6-5050551

Fax: 971-6-5050552

Email: an@sharjah.ac.ae

North America

Canada

Academia

Canadian Science and Innovation Indicators Consortium (CSIIC)

Type of Organization: Academic research and training network

Area: Science & Technology Policy

Description:

The Canadian Science and Innovation Indicators Consortium (CSIIC) is a group of Canadian researchers from the provinces of British Columbia, Alberta, Saskatchewan, Ontario, Quebec, New Brunswick and Newfoundland/Labrador. These researchers all study the quantitative aspects of science and innovation and work together to develop an integrated approach to science and innovation. CSIIC facilitates their work to carry out evidence-based research on science and innovation indicators for public and private decision-making, and to promote the use of indicators for economic and social development. The group holds training seminars, provides consultation, issues reports and electronic bulletins.

Contact Person: Charles Davis

Phone: (506) 648-5783

Fax: (506) 650-2716

Email: cdavis@unbsj.ca

Website: <http://www.csiic.ca/>

Centre for Policy Research on Science and Technology (CPROST) - Simon Fraser University

Type of Organization: Research and training institution

Area: Scientific Development and Education

Description:

The Centre for Policy Research on Science and Technology (CPROST), located on the campus of Simon Fraser University, researches the relationship between public policy and technology. CPROST not only conducts research but also holds seminars, workshops, and conferences in addition to issuing briefings and reports on scientific and technological developments.

Address:

CPROST

515 West Hastings Street

Vancouver, BC V6B 5K3 CANADA

Contact Person: Peter S. Anderson - Associate Director

Phone: (604) 291-5114

Fax: (604) 291-5165

Email: peter_anderson@sfu.ca

Website: <http://www2.sfu.ca/cprost/>

The French Canadian Association for the Advancement of Science

Type of Organization: Research Institution

Area: Scientific Development and Education

Address:

The French Canadian Association for the Advancement of Science

425, Rue de la Gauchetiere Est

Montreal, Quebec H2L 3M7 CANADA

Contact Person: Ms. Françoise Braun

Phone: (514) 849-0045

Fax: (514) 3429552

Government

Advisory Council on Science and Technology – Industry Canada

Type of Organization: Governmental Agency

Area: Science and Technology Policy

Description:

The ACST's role is to advise on Canada's transition to a knowledge-based economy, to contribute to identifying the necessary adjustments on how to increase the number of Canadians with the skills necessary for a knowledge-based economy, as well as to advise on how government, industry, and academia can work in partnership to commercialize research and new technologies into new products, processes, and services. It also provides advice on science and technology issues to the Cabinet Committee for the Economic Union in addition to responding to specific questions and requests from the Prime Minister.

Address:

Advisory Council on Science and Technology

235 Queen Street

Ottawa, Ontario K1A 0H5 CANADA

Contact Person:

Phone: (613) 991-5616

Fax: (613) 990-2007

Email: acst-ccst@ic.gc.ca

Canadian Radio-Television and Telecommunications Commission (CRTC)

Type of Organization: Governmental organization

Area: Telecommunications

Description:

The CRTC is an independent agency responsible for regulating Canada's broadcasting and telecommunications systems.

Address:

CRTC

Ottawa, Ontario K1A 0N2 CANADA

Contact Person: Shirley Soehn – Executive Director, Telecommunications Directorate

Phone: (416) 952-9096
Fax: (819) 994-0218
Email: info@crtc.gc.ca
Website: <http://www.crtc.gc.ca>

Industry Canada

Type of Organization: Government Agency

Area: Economics and Business

Address:

Industry Canada
Second Floor, West Tower
C.D. Howe Building
235 Queen Street
Ottawa, Ontario K1A 0H5 CANADA

Contact Person: Stuart Wilson

Phone: 613-957-3684

Fax: 613-996-7887

Email: wilson.stuart@ic.gc.ca

Website: <http://www.ic.gc.ca/>

National Research Council Canada

Type of Organization: Government-affiliated research body

Area: Science & Technology Policy

Description:

The National Research Council (NRC) is the Government of Canada's organization for research and development.

Address:

National Research Council of Canada
1200 Montreal Road, Bldg. M-58
Ottawa, Ontario K1A 0R6 CANADA

Contact Person: Marc Perreault - Government Relations Officer

Phone: (613) 993-9101

Fax: (613) 952-9907

Email: Marc.Perreault@nrc-cnrc.gc.ca

Website: <http://irc.nrc-cnrc.gc.ca/>

Private Sector

Canadian Council of Professional Engineers

Type of Organization: Professional Association

Area: Engineering

Description:

CCPE is the national organization of the 12 provincial and territorial associations/orders in Canada. It regulates the practice of engineering in Canada and licenses the country's more than 160,000 professional engineers.

Address:

Canadian Council of Professional Engineers
180 Elgin St.
Suite 1100

Ottawa, Ontario K2P 2K3 CANADA

Contact Person: Ms. Wendy Ryan-Bacon, P. Eng. - Vice President,
International Affairs

Phone: (613) 232-2474

Fax: (613) 230-5759

Email: info@ccpe.ca

Website: <http://www.ccpe.ca>

Engineering Institute of Canada

Type of Organization: Professional Association

Area: Engineering

Address:

Engineering Institute of Canada
280 Albert Street
Suite 202

Ottawa, Ontario K1P5G8 CANADA

Contact Person: Mr. Roger Blais - Executive Director

Phone: (613) 2324211

Fax: (613) 2320390

For additional information on Canadian S&T organizations, please refer to the publication *S&T Partnerships: The Canadian Way* from the International Trade Canada. It is available online at:

<http://www.infoexport.gc.ca/science/partnerships-en.htm>

United States

Academia

American Association for the Advancement of Science (AAAS)

Type of Organization: International Non-Profit Organization

Area: Scientific Development and Education

Description:

The American Association for the Advancement of Science (AAAS) is an international non-profit organization founded in 1848. In addition to supporting a wide range of science oriented programs such as encouraging the growth of science in the developing world and exploring issues of science, ethics, and law, AAAS advocates excellence in science and strong support for basic research. AAAS is the leading private sector scientific organization. It enrolls over 143,000

scientists, engineers, science educators, policymakers, and others interested in science and technology. AAAS is the world's largest federation of scientific and engineering societies.

Address:

AAAS
1200 New York Avenue NW
Washington, DC 20005 USA

Contact Person: Shere Abbott - Chief International Officer

Phone: (202) 326-6400

Fax: 202-289-4958

Email: sabbott@aaas.org

Website: <http://www.aaas.org/>

California Academy of Sciences

Type of Organization: Research and training institution

Area: Scientific Development and Education

Description:

Founded in 1853, the California Academy of Sciences is a private, nonprofit institution, supported by donations from corporations, foundations and individuals; admission fees; store and cafeteria concessions; and by money from the City and County of San Francisco specifically for the operation of Steinhart Aquarium. The Academy has eight scientific research departments in the fields of anthropology, aquatic biology, botany, entomology, herpetology, ichthyology, invertebrate zoology and geology, and ornithology and mammalogy. It is devoted to the study, display, and interpretation of scientific collections, which inspire people of all ages to explore the rich variety of life on Earth.

Address:

California Academy of Sciences
875 Howard Street
San Francisco, CA 94103-3009 USA

Contact Person: Education Office

Phone: 415-321-8175

Email: education@CalAcademy.org

Website: <http://www.calacademy.org/>

The Center for International Science & Technology Policy (CISTP) - George Washington University

Type of Organization: Research and training institution

Area: Scientific Development and Education

Description:

The Center for International Science and Technology Policy (CISTP) manages George Washington University's Master of Arts program in International Science and Technology Policy, and also provides a field of study for doctoral and master's degree candidates from other parts of the University. CISTP conducts research projects for a variety of government and non-government sponsors, organizes seminars and symposia on significant science and technology issues,

and hosts visitors from other parts of the United States and overseas. It has three main areas of research which are innovation policy, technology and industry dynamics, as well as space policy, which the Center conducts its efforts through the Space Policy Institute.

Address:

CISTP

The Elliot School of International Affairs

George Washington University

1957 E Street, NW

Suite 403

Washington, DC 20052 USA

Contact Person: Dr. Nicholas S. Vonortas, Ph.D. - Director

Phone: 202-994-7292

Fax: 202-994-1639

Email: vonortas@gwu.edu

Website: <http://www.gwu.edu/%7Ecistp/index1.html>

Center for Technology, Policy, and Industrial Development (CTPID) -
Massachusetts Institute of Technology

Type of Organization: Research and training institution

Area: Scientific Development and Education

Description:

The Center for Technology, Policy, and Industrial Development (CTPID) works to create productive partnerships between academia, government, and industry to support global economic growth and to advance policies that preserve the environment and benefit society at large. Its mission is to develop new knowledge, advanced technological strategies, and innovative partnerships that address global industrial and policy issues and to provide an enriched environment for MIT faculty and students to pursue their intellectual interests. Current programs at CTPID address industrial issues in the aerospace, automotive, business and environment, materials systems, mobility, telecommunications, and technology and law sectors.

Address:

CTPID

E40-207

1 Amherst Street

Cambridge, MA 02139 USA

Contact Person: Fred Moavenzadeh - Director

Phone: 617-253-8973

Fax: 617-253-7140

Email: ctpidcom@mit.edu

Website: <http://web.mit.edu/afs/athena/org/c/ctpid/www/>

Innovation, Creativity & Capital (IC²) Institute - University of Texas at Austin

Type of Organization: Research and training institution

Area: Science & Technology Policy

Description:

IC² (Innovation, Creativity & Capital) Institute is an international, transdisciplinary "Think and Do" tank devoted to solving unstructured problems to accelerate wealth & job creation and shared prosperity at home and abroad. It is also a research unit of The University of Texas at Austin, which is focused on knowledge exploration, dissemination, and application, across a broad range of academic and applied areas. IC² Institute's research are published and disseminated through IC²'s varied educational programs, conferences & workshops, and publications in addition to its participation in national and international projects.

Address:

IC² Institute

The University of Texas at Austin

2815 San Gabriel

Austin, Texas 78705 USA

Contact Person: Alex Cavalli - Deputy Director

Phone: (512) 475-8900

Fax: (512) 475-8901

Email: alex@icc.utexas.edu

Website: <http://www.ic2.org/index.php>

Institute of Medicine

Type of Organization: Nonprofit organization

Area: Medicine

Description:

The nation turns to the Institute of Medicine (IOM) of the National Academies for science-based advice on matters of biomedical science, medicine, and health. A nonprofit organization specifically created for this purpose as well as an honorific membership organization, the IOM was chartered in 1970 as a component of the National Academy of Sciences. The Institute provides a vital service by working outside the framework of government to ensure scientifically informed analysis and independent guidance. The IOM's mission is to serve as adviser to the nation to improve health. The Institute provides unbiased, evidence-based, and authoritative information and advice concerning health and science policy to policy-makers, professionals, leaders in every sector of society, and the public at large.

Address:

The National Academies

500 Fifth Street, NW

Washington, DC 20001 USA

Phone: 202.334.2352

Fax: 202.334.1412

Email: iomwww@nas.edu

Website: <http://www.iom.edu/>

Jerome Levy Economics Institute of Bard College

Type of Organization: Public Policy Research Organization

Area: Science & Technology Policy

Description:

The Jerome Levy Economics Institute is a nonprofit, nonpartisan public policy research organization. It strives to carry on its namesake's spirit of independent thinking and concern for economic efficiency and justice.

Address:

Jerome Levy Economics Institute

Bard College

Annandale-on-Hudson, NY 12504-5000 USA

Contact Person: Philip Arestis - Institute Professor of Economics

Phone: 845-758-7700

Fax: 845-758-1149

Email: p.arestis@levy.org

Website: www.levy.org

National Academy of Engineering

Type of Organization: Nonprofit organization

Area: Engineering

Description:

The NAE is a private, independent, nonprofit institution. In addition to its role as advisor to the federal government, the NAE also conducts independent studies to examine important topics in engineering and technology.

Address:

2101 Constitution Avenue, N.W.

Washington, DC 20418 USA

Contact Person: Vivienne Chin

Phone: 202-334-3603

Fax: 202-334-2290

Email: vchin@nae.edu

Website: <http://www.nae.edu/>

The National Academies of Sciences

Type of Organization: Scientific Research institution

Area: Scientific Development and Education

Description:

The National Academies of Science (NAS) is a private, non-profit, self-perpetuating society of distinguished scholars engaged in scientific and engineering research, dedicated to the furtherance of science and technology and to their use for the general welfare. The NAS advises the federal government on scientific and technical matters. Under the NAS are the National Academy of Engineering (NAE), the Institute of Medicine (IOM), and the National

Research Council (NRC). Collectively, these organizations are called the National Academies.

Address:

The National Academy of Sciences

500 Fifth St. N.W.

Washington, DC 20001 USA

Contact Person: Clara Cohen - Program Officer/International Programs

Phone: 202-334-1870

Fax: 202-334-3094

Email: ccoehen@nas.edu

Website: <http://www.nas.edu/>

National Science Foundation (NSF)

Type of Organization: National Research Organization

Area: Scientific Development and Education

Description:

The National Science Foundation (NSF) is an independent agency of the U.S. Government whose activities include fostering the interchange of scientific information among scientists and engineers in the United States and foreign countries. It also supports activities designed to increase the participation of women and minorities and others under-represented in science and technology.

Address:

NSF

4201 Wilson Boulevard

Arlington, Virginia 22230 USA

Contact Person: Dr. Osman Shinaishin, Ph.D. - Senior Program Manager,

Office of International Science and Engineering

Phone: (703) 292-8707

Fax: (703) 292-9176

Email: oshinai@nsf.gov

Website: <http://www.nsf.gov/>

State Science and Technology Institute

Type of Organization: Research Organization

Area: Science & Technology Policy

Description:

SSTI is a national non-profit organization dedicated to improving government-industry programs that encourage economic growth through the application of science and technology. The Institute also works to advance cooperation between the states and federal cooperative technology programs for more effective economic development.

Address:

State Science and Technology Institute

5039 Pine Creek Drive

Westerville, OH 43081 USA

Contact Person: Heidi Findley - Policy Analyst

Phone: (614) 901-1690
Fax: (614) 901-1696
Email: findley@ssti.org
Website: <http://www.ssti.org/>

Government

Agency for Healthcare Research and Quality (AHRQ) - United States
Department of Health and Human Services

Type of Organization: Government-affiliated research body

Area: Health and Medicine

Description:

AHRQ is part of the U.S. Department of Health and Human Services. It is the lead agency charged with supporting research designed to improve the quality of healthcare, reduce its cost, improve patient safety, decrease medical errors, and broaden access to essential services. AHRQ sponsors and conducts research that provides evidence-based information on healthcare outcomes; quality; and cost, use, and access.

Address:

AHRQ
540 Gaither Road
Rockville, MD 20850 USA

Contact Person: Christine G. Williams - Office of Communications & Knowledge Transfer

Phone: (301) 427-1364

Email: info@ahrq.gov

Website: <http://www.ahcpr.gov/>

Aviation and International Affairs - U.S. Department of Transportation

Type of Organization: Governmental Agency

Area: Aviation

Description:

The Office of the Assistant Secretary for Aviation and International Affairs carries a broad portfolio of responsibilities covering domestic and international aviation, international trade, and a range of other international cooperation and facilitation issues. The Office of Aviation and International Affairs includes two principal jurisdictions: domestic and international aviation. The Office contributes directly to accomplishing the Department of Transportation's (DOT) strategic goal of economic growth and trade, and advances America's economic growth and competitiveness domestically and internationally through efficient and flexible transportation.

Address:

Office of International Transportation and Trade
Room 10300E
U.S. Department of Transportation
400 7th Street, S.W.

Washington, DC 20590 USA

Contact Person: Bernestine Allen - Director, Office of International Transportation and Trade

Phone: 202-366-4398

Email: bernestine.allen@ost.dot.gov

Website: <http://ostpxweb.dot.gov/aviation/index.html>

Bureau of Economic and Business Affairs - U.S. Department of State

Type of Organization: Governmental Agency

Area: Economics and Business

Description:

The Bureau of Economic and Business Affairs (EB) formulates and carries out U.S. foreign economic policy, integrating U.S. economic interests with our foreign policy goals so that U.S. firms and investors can compete on an equal basis with their counterparts overseas. It implements American economic policy in cooperation with U.S. companies, U.S. Government agencies, and other organizations. It is part of the U.S. Department of State.

Address:

Bureau of Economic and Business Affairs

U.S. Department of State

2201 C Street NW

Washington, DC 20520 USA

Contact Person: Deborah Malac - Biotechnology and Textile Trade Policy and Agreements Division Chief

Phone: 202-647-2062

Website: <http://www.state.gov/e/eb/>

Bureau of Educational and Cultural Affairs - U.S. Department of State

Type of Organization: Governmental Agency

Area: International Education and Training

Description:

The Bureau of Educational and Cultural Affairs (ECA) fosters mutual understanding between the United States and other countries through international educational and training programs. The bureau does so by promoting personal, professional, and institutional ties between private citizens and organizations in the United States and abroad, as well as by presenting U.S. history, society, art and culture in all of its diversity to overseas audiences. It is part of the U.S. Department of State.

Address:

Bureau of Educational and Cultural Affairs

U.S. Department of State

2201 C Street NW

Washington, DC 20520 USA

Contact Person: Rick A. Ruth - Director, Office of Policy and Evaluation

Phone: (202) 619-5307

Fax: (202) 203-5115

Website: <http://exchanges.state.gov/>

Bureau of Industry and Security - U.S. Department of Commerce

Type of Organization: Governmental Agency

Area: Economics and Business

Description:

The mission of the Bureau of Industry and Security (BIS) is to advance U.S. national security, foreign policy, and economic interests. BIS's activities include regulating the export of sensitive goods and technologies in an effective and efficient manner as well as enforcing export control, anti-boycott, and public safety laws. It cooperates with and assists other countries on export control and strategic trade issues in addition to assisting U.S. industry to comply with international arms control agreements. Finally BIS monitors the viability of the U.S. defense industrial base and seeks to ensure that it is capable of satisfying U.S. national and homeland security needs.

Address:

Bureau of Industry and Security
U.S. Department of Commerce
14th Street and Constitution Avenue, NW
Washington, DC 20230 USA

Contact Person: Gene Peterson-Beard - Acting Team Leader, Office of International Programs

Phone: (202) 482-8342

Fax: (202) 482-8224

Website: <http://www.bis.doc.gov/index.htm>

Bureau of Oceans and International Environmental and Scientific Affairs - U.S. Department of State

Type of Organization: Governmental Agency

Area: Environmental and Scientific Policy

Description:

The Bureau of Oceans and International Environmental and Scientific Affairs (OES) co-ordinates U.S. international oceanic, environmental and health policy. It also integrates U.S. domestic interests with geopolitical concerns. OES promotes the full range of U.S. interests in the oceans to advance our national security, facilitate commerce, manage fish resources, foster scientific understanding and protect the marine environment through bilateral, regional, and multilateral flora. It is part of the U.S. Department of State.

Address:

OES
U.S. Department of State
2201 C Street NW
Washington, DC 20520 USA

Contact Person: Kay Anske - Director, Office of Science and Technology Cooperation

Phone: (202) 663-3217

Website: <http://www.state.gov/g/oes/>

Center for Information Technologies - National Institutes of Health

Type of Organization: Government-affiliated research body

Area: Information Technology

Description:

The Center for Information Technology (CIT) has the mission to provide, coordinate, and manage information technology, and to advance computational science. It also seeks to be a vital partner in the discovery of biomedical knowledge. It is part of the National Institutes of Health (NIH).

Address:

Center for Information Technology

National Institutes of Health

10401 Fernwood Road

Bethesda, MD 20817 USA

Contact Person:

Phone: 301-496-6203

Email: TASC@nih.gov

Website: <http://www.cit.nih.gov/home.asp>

Economic Research Service - U.S. Department of Agriculture

Type of Organization: Government-affiliated research body

Area: Science & Technology Policy

Description:

The Economic Research Service (ERS) is the main source of economic information and research from the U.S. Department of Agriculture. Located in Washington, DC, with approximately 450 employees, ERS research informs and enhances public and private decision-making on economic and policy issues related to agriculture, food, natural resources, and rural development.

Address:

Economic Research Service

1800 M Street NW

Washington, DC 20036-5831 USA

Contact Person: Stacey Rosen - Europe, Africa, and Middle East Branch - ERS

Market and Trade Economics Division

Phone: (202) 694-5164

Fax: (202) 694-5795

Email: slrosen@ers.usda.gov

Website: <http://ers.usda.gov/>

Federal Communications Commission (FCC)

Type of Organization: Governmental agency

Area: Communications

Description:

The Federal Communications Commission (FCC) is an independent United States government agency, directly responsible to Congress. The FCC is

charged with regulating interstate and international communications by radio, television, wire, satellite and cable.

Address:

445 12th Street SW

Washington, DC 20554 USA

Contact Person: Donald Abelson – Chief, International Bureau

Phone: (202) 418-0437

Fax: (202) 418-0710

Email: Donald.Abelson@fcc.gov

Website: <http://www.fcc.gov>

Foreign Agricultural Service - U.S. Department of Agriculture

Type of Organization: Governmental Agency

Area: Science & Technology Policy

Description:

The Foreign Agricultural Service (FAS) of the U.S. Department of Agriculture (USDA) works to improve foreign market access for U.S. products. FAS operates programs designed to build new markets and improve the competitive position of U.S. agriculture in the global marketplace.

Address:

USDA/FAS

1400 Independence Ave, NW

Stop 1084

Washington, D.C. 20250-1084 USA

Contact Person: Carol Kramer-LeBlanc - Director, Research and Scientific Exchange Division

Phone: (202) 690-4872

Fax: (202) 690-0892

Website: <http://www.fas.usda.gov/>

Institute for Telecommunication Sciences (ITS) - National Telecommunications and Information Administration (NTIA) - U.S. Department of Commerce

Type of Organization: Government-affiliated research body

Area: Telecommunications

Description:

The Institute for Telecommunication Sciences is the chief research and engineering arm of the National Telecommunications and Information Administration (NTIA). ITS supports such NTIA telecommunications objectives as promotion of advanced telecommunications and information infrastructure development in the United States, enhancement of domestic competitiveness, improvement of foreign trade opportunities for U.S. telecommunications firms, and facilitation of more efficient and effective use of the radio spectrum.

Address:

ITS

325 Broadway

Boulder, CO 80305–3328 USA

Contact Person: Val J. Pietrasiewicz - Chief, Telecommunications & Information
Technology Planning Division
Phone: (303) 497-5216
Fax: (303) 497-5969
Email: vpietrasiewicz@its.bldrdoc.gov
Website: <http://its.bldrdoc.gov/index.php>

International Trade Administration - U.S. Department of Commerce
Type of Organization: Governmental Agency

Area: Economics and Business

Description:

The International Trade Administration (ITA) helps U.S. businesses participate fully in the growing global marketplace. It does this by providing practical information to help businesses select markets and products, ensuring that U.S. businesses have access to international markets as required by trade agreements, and safeguarding U.S. businesses from unfair competition from dumped and subsidized imports.

Address:

ITA

14th Street and Constitution Avenue, NW
U.S. Department of Commerce
Washington, DC 20230 USA

Contact Person: Terry Labat - Office of Telecommunications Technologies

Phone: (202) 482-4466

Fax: (202) 501-2548

Email: Terry_Labat@ita.doc.gov

Website: <http://www.ita.doc.gov>

John E. Fogarty International Center for Advanced Study in the Health Sciences -
National Institutes of Health - U.S. Department of Health and Human Services

Type of Organization: Government-affiliated research body

Area: International Science

Description:

The Fogarty International Center (FIC) is the international component of the National Institutes of Health (NIH). It promotes and supports scientific discovery internationally and mobilizes resources to reduce disparities in global health, among other international projects.

Address:

Fogarty International Center
National Institutes of Health
Building 31, Room B2C29
31 Center Drive MSC 2220
Bethesda, MD 20892-2220 USA

Contact Person: Minerva Rojo - Director, Office of International Relations

Phone: (301) 496-2075

Fax: (301) 594-1211

Email: Rojom@mail.nih.gov
Website: <http://www.fic.nih.gov/>

National Institutes of Health - U.S. Department of Health and Human Services

Type of Organization: Government-affiliated research body

Area: Medicine and Behavioral Research

Description:

The National Institutes of Health (NIH) is the steward of medical and behavioral research for the United States. It is an Agency under the U.S. Department of Health and Human Services and comprises 27 Institutes and Centers.

Address:

National Institutes of Health
9000 Rockville Pike
Bethesda, MD 20892 USA

Phone: 301-496-4000

Email: NIHInfo@OD.NIH.GOV

Website: <http://www.nih.gov>

National Institute of Standards and Technology (NIST) - U.S. Department of Commerce

Type of Organization: Governmental Agency

Area: Standards & Metrics

Description:

The National Institute for Standards & Technology (NIST) is a non-regulatory federal agency within the U.S. Commerce Department's Technology Administration. NIST's mission is to develop and promote measurement, standards, and technology to enhance productivity, facilitate trade, and improve the quality of life.

Address:

NIST
100 Bureau Drive, Stop 3460,
Gaithersburg, MD 20899-3460 USA

Contact Person: Dr. Claire M. Saundry - Chief, Office of International Affairs

Phone: 301.975.2386

Fax: 301.975.3530

Email: claire.saundry@nist.gov

Website: <http://www.nist.gov>

National Oceanic and Atmospheric Administration (NOAA) - U.S. Department of Commerce

Type of Organization: Governmental Agency

Area: Scientific Research and Development

Description:

The National Oceanic and Atmospheric Administration (NOAA) conducts research and gathers data about the global oceans, atmosphere, space, and sun, and applies this knowledge to science and service that touch the lives of all

Americans. A Commerce Department agency, NOAA provides these services through five major organizations: the National Weather Service, the National Ocean Service, the National Marine Fisheries Service, the National Environmental Satellite, Data and Information Service, and NOAA Research; and numerous special program units.

Address:

NOAA

14th Street & Constitution Avenue, NW

Room 6217

Washington, DC 20230 USA

Contact Person: Ralph E. Valverde - Office of International Affairs

Phone: (202) 482-6090

Fax: (202)482-0295

Email: Ralph.Valverde@noaa.gov

Website: <http://www.noaa.gov>

National Telecommunications and Information Administration (NTIA) - U.S.

Department of Commerce

Type of Organization: Governmental Agency

Area: Telecommunications and Information Technology

Description:

The National Telecommunications and Information Administration (NTIA), an agency of the U.S. Department of Commerce, is the Executive Branch's principal voice on domestic and international telecommunications and information technology issues. NTIA works to spur innovation, encourage competition, help create jobs and provide consumers with more choices and better quality telecommunications products and services at lower prices.

Address:

National Telecommunications & Information Administration

U.S. Department of Commerce

Rm. 4701

1401 Constitution Ave., N.W.

Washington, DC 20230 USA

Contact Person: David S. Bortnick - Office of International Affairs

Phone: (202) 482-1866

Fax: (202) 482-1865

Email: dbortnick@ntia.doc.gov

Website: <http://www.ntia.doc.gov>

Office of International Activities - Environmental Protection Agency (EPA)

Type of Organization: Governmental Agency

Area: Environmental and Scientific Policy

Description:

The Office of International Affairs (OIA) is part of the Environmental Protection Agency. It enlists the cooperation of other nations in solving environmental problems of mutual concern. EPA's international programs support important

U.S. foreign policy, economic and security objectives in Russia, China, India, South Africa, Egypt and other parts of the world.

Address:

U.S. Environmental Protection Agency
Office of International Affairs (2610R)
1200 Pennsylvania Ave., NW
Washington, DC 20460 USA

Contact Person:

Phone: (202) 564-6613

Fax: (202) 565-2411

Website: <http://www.epa.gov/oia/>

Office of International Affairs - U.S. Department of the Interior

Type of Organization: Governmental Agency

Area: Conservation

Description:

The U.S. Department of the Interior (DOI) conducts international activities as part of its mission as the primary conservation agency of the United States. It does so by meeting DOI's Congressionally mandated international activities, meets U.S. Treaty obligations, and supports U.S. foreign policy objectives. Examples of DOI international activities are providing technical assistance and scientific advice on wildlife, water and other natural resources, coordinating park management, and addressing environmental hazards.

Address:

Office of International Affairs
Department of the Interior
1849 C Street, N.W.
Washington, DC 20240 USA

Contact Person: Kathryn Washburn - Director, Office of International Affairs

Phone: (202) 208-3295

Email: kwashburn@ios.doi.gov

Website: <http://www.doi.gov/intl/>

Office of Research and Development - Environmental Protection Agency (EPA)

Type of Organization: Governmental Agency

Area: Environmental and Scientific Policy

Description:

The Office of Research and Development (ORD) is the scientific research arm of EPA. ORD's leading-edge research helps provide the solid underpinning of science and technology for the Agency. ORD conducts research on preventing pollution, protecting human health, and reducing risk. The work at ORD laboratories, research centers, and offices across the country helps improve the quality of air, water, soil, and the way resources are used.

Address:

Office of Research and Development
United States Environmental Protection Agency

1300 Pennsylvania Ave. NW MC 8104R
Washington, DC 20460 USA
Website: <http://www.epa.gov/ORD/>

Office of Science - U.S. Department of Energy
Type of Organization: Governmental Agency
Area: Science & Technology Policy

Description:

The Office of Science manages fundamental research programs in basic energy sciences, biological and environmental sciences, and computational science. In addition, the Office of Science is the Federal Government's largest single funder of materials and chemical sciences, and it supports unique and vital parts of U.S. research in climate change, geophysics, genomics, life sciences, and science education.

Address:

Office of Science
U.S. Department of Energy
1000 Independence Avenue, SW
Washington, DC 20585 USA

Contact Person: Daniel Hitchcock - Senior Technical Advisor, Office of Advanced Scientific Computing Research

Phone: (202) 586-5430

Email: daniel.hitchcock@science.doe.gov

Website: <http://www.sc.doe.gov/>

Office of Science and Technology Policy - Executive Office of the President

Type of Organization: Governmental Agency

Area: Science & Technology Policy

Description:

The Office of Science and Technology Policy (OSTP) serves as a source of scientific and technological analysis and judgment for the President with respect to major policies, plans, and programs of the Federal Government. It advises the President and others within the Executive Office of the President on the impacts of science and technology on domestic and international affairs. OSTP leads an interagency effort to develop and implement sound science and technology policies and budgets, and works with the private sector to ensure Federal investments in science and technology contribute to economic prosperity, environmental quality, and national security. Additionally, OSTP builds strong partnerships among Federal, State, and local governments, other countries, and the scientific community and evaluates the scale, quality, and effectiveness of the Federal effort in science and technology.

Address:

Office of Science and Technology Policy
Executive Office of the President
Washington, DC 20502 USA

Contact Person: Science Division

Phone: 202.456.6130
Fax: 202.456.6027
Contact Person: Technology Division
Phone: (202) 456-6046
Fax: (202) 456-6021
Email: info@ostp.gov
Website: <http://www.ostp.gov/>

Office of Science Policy - Environmental Protection Agency

Type of Organization: Governmental Agency

Area: Environmental and Scientific Policy

Description:

The Office of Science Policy (OSP) in the Environmental Protection Agency's (EPA's) Office of Research and Development (ORD) integrates and communicates scientific information generated by or for ORD's laboratories and centers, as well as ORD's expert advice on the use of scientific information. EPA and the scientific community at large use this information to ensure that EPA's decisions and environmental policies are informed by sound science. OSP plays a vital role by providing expert advice and evaluation on the use of scientific knowledge and science policy to support sound science in the Agency. OSP accomplishes this mission by leading efforts in science integration, coordination and communication across ORD, and between ORD and the Agency's programs, regions, and external parties.

Address:

USEPA
Office of Science Policy
1300 Pennsylvania Ave. NW
MC 8104R
Washington, DC 20460 USA
Phone: (202) 564-6752
Fax: (202) 565-2911
Website: <http://www.epa.gov/osp/>

Office of Scientific and Technical Information - U.S. Department of Energy

Type of Organization: Governmental Agency

Area: Science & Technology Policy

Description:

The Office of Scientific and Technical Information (OSTI) leads Department of Energy (DOE) e-government initiatives for disseminating R&D information. Located within the DOE Office of Science (SC), it is responsible for leading the Department's Technical Information Management Program (TIMP) and for providing direction and coordination for the dissemination of scientific and technical information (STI) resulting from DOE research and development (R&D) programs. In an effort to effectively disseminate STI, OSTI hosts a number of products that provide a vast array of information and resources pertaining to energy science and technology.

Address:

OSTI

P.O. Box 62

Oak Ridge, TN 37831 USA

Contact Person: Sharon Jordan - Assistant Director, Program Coordination**Phone:** (865) 576-1188**Fax:** (865) 576-2865**Email:** jordans@osti.gov**Website:** <http://www.osti.gov/>

Office of Technology Policy - U.S. Department of Commerce

Type of Organization: Governmental Agency**Area:** Science & Technology Policy**Description:**

The Technology Administration's Office of Technology Policy (TA/OTP) has a dynamic selection of initiatives to support its mission and goals. OTP's programs involve promoting innovation, encouraging entrepreneurship and tech-led economic development, improving infrastructure, as well as empowering people through education and technology.

Address:

Office of Technology Policy

U.S. Department of Commerce

1401 Constitution Avenue, N.W.

Washington, D.C. 20230 USA

Contact Person: Ken Ferguson – Chief, International Technology Programs**Phone:** (202) 482-6351**Fax:** (202) 501-6849**Email:** ken.ferguson@technology.gov**Website:** <http://www.technology.gov/OTPolicy/default.htm>

Office of the Science and Technology Adviser - U.S. Department of State

Type of Organization: Governmental Agency**Area:** Science & Technology Policy**Description:**

The Office of the Science and Technology Adviser to the Secretary of State (STAS) undertakes activities that include advising the Secretary of State on critical S&T issues, conducting outreach to the scientific community, and building S&T capacity at the State Department, among other tasks.

Address:

Office of the Science and Technology Adviser

Room 3240

Department of State

2201 C Street NW,

Washington, DC 20520 USA

Contact Person: Andrew Reynolds – Deputy S&T Adviser to the Secretary of State

Phone: (202) 647-8725
Fax: (202) 647-5136
Email: stas@state.gov
Website: <http://www.state.gov/g/stas/>

Science and Technology Information Office - National Aeronautics and Space Administration (NASA)

Type of Organization: Governmental Agency

Area: Science and Technology Policy

Description:

NASA's STI Program Office is the administrative and policy office for the STI Program. This office is responsible for the establishing an Agency-level office (the STI Program Office) to coordinate STI Program implementation activities, as well as conducting a Business Process Re-engineering effort to assess the current program and position the program for the future. The Scientific and Technical Information (STI) Program provides services and products that include the NASA STI Database, which is a bibliographic database of NASA and non-NASA aerospace information of more than 3 million records, current awareness and announcement products in STI, and other pertinent services to locate and access information. Examples of NASA's STI include research reports, journal articles, conference and meeting papers, technical videos, mission-related operational documents, preliminary data, and technical photos.

Contact Person: George J. Roncaglia - Head, STI Program Office

Email: g.j.roncaglia@larc.nasa.gov

Website: <http://stipo.larc.nasa.gov/>

Technology Administration - U.S. Department of Commerce

Type of Organization: Governmental Agency

Area: Science & Technology Policy

Description:

The Technology Administration (TA) serves as the focal point for policies and programs that will permit the U.S. private sector to utilize science and technology to improve its international competitiveness. This mission helps expand economic growth and jobs through the development and promotion of the use of civilian technology. It is part of the U.S. Department of Commerce and consists of the National Institute of Standards and Technology (NIST), the Office of Technology Policy (OTP), and the National Technical Information Service (NTIS).

Address:

The Technology Administration
U.S. Department of Commerce
1401 Constitution Avenue, N.W.
Washington, DC 20230 USA

Contact Person: Ken Ferguson – Chief, International Technology Programs

Phone: (202) 482-6351

Fax: (202) 501-6849

Email: ken.ferguson@technology.gov

Website: <http://www.technology.gov>

Technology Innovation Program (TIP) - Environmental Protection Agency (EPA)

Type of Organization: Governmental Agency

Area: Environmental and Scientific Policy

Description:

The mission of the Technology Innovation Program (TIP) is to advocate more effective, less costly approaches (i.e. "smarter solutions") by government and industry to assess and clean up contaminated waste sites, soil, and groundwater. Working with other federal agencies, states, consulting engineering firms, responsible parties, technology developers, and the investment community, TIP provides robust technology and market information and works to remove policy and institutional impediments related to the deployment of these technologies. The scope of the mission extends to Superfund sites, corrective action sites under the Resource Conservation and Recovery Act (RCRA), underground storage tank clean-ups, state voluntary clean up programs and Brownfields. Technologies of interest are for field sampling and analysis and management (treatment and containment) of contaminated soil and groundwater.

Address:

U.S. EPA (5102G)

Ariel Rios Building

1200 Pennsylvania Avenue, N.W.

Washington, DC 20460 USA

Contact Person: Thomas De Kay - International Outreach Programs

Phone: (703) 603-7193

Fax: (703) 603-9135

Email: dekay.thomas@epa.gov

Website: <http://www.epa.gov/tio/>

United States Census Bureau

Type of Organization: Government-affiliated research body

Area: Statistics

Address:

U.S. Census Bureau

4700 Silver Hill Road

Washington, DC 20233-0001 USA

Phone: (301) 763-3030

Fax: (301) 457-3670

Email: pio@census.gov

Website: <http://www.census.gov/>

United States Geological Survey - U.S. Department of the Interior

Type of Organization: Governmental Agency

Area: Geology

Description:

The United States Geological Survey (USGS) serves as an independent fact-finding agency that collects, monitors, analyzes, and provides scientific understanding about natural resource conditions, issues, and problems. It is affiliated with the Department of the Interior and is the Department's sole science agency.

Address:

US Geological Survey
201 National Center
12201 Sunrise Valley Drive
Reston, VA 20192 USA

Contact Person: Kevin T. Gallagher - Chief Technology Officer

Phone: 703-648-4344

Email: kgallagher@usgs.gov

Website: <http://www.usgs.gov/>

United States Patent and Trademark Office - U.S. Department of Commerce

Type of Organization: Governmental Agency

Area: Patents and Trademarks

Description:

The United States Patent and Trademark Office (USPTO) grants patents on inventions and registers marks on trade names and logos relating to goods and services. The USPTO also has agreements with other large patent offices including Europe and Japan to facilitate the handling of patent applications. It is a federal agency in the Department of Commerce.

Address:

U.S. Patent and Trademark Office
USPTO Contact Center (UCC)
Crystal Plaza 3, Room 2C02
P.O. Box 1450
Alexandria, VA 22313-1450 USA

Contact Person: Scientific and Technical Information Center (STIC)

Phone: 703-308-1076

Fax: 703-308-1000

Website: <http://www.uspto.gov>

Non-Governmental Organizations

American Enterprise Institute (AEI)

Type of Organization: Public Policy Research Organization

Area: Science & Technology Policy

Description:

A broadly based, politically oriented research think-tank, AEI examines and publishes reports on a wide range of issues in such areas as economics, business, science and technology, international relations and activities, defense, U.S. politics, culture and society, and labor.

Address:

AEI

1150 Seventeenth Street, NW

Washington, DC 20036 USA

Contact Person: Danielle Pletka - VP, Foreign and Defense Policy Studies**Phone:** (202) 862-5800**Fax:** (202) 862-7177**Email:** dpletka@aei.org**Website:** <http://www.aei.org/>

American National Standards Institute (ANSI)

Type of Organization: Non-profit organization**Area:** Standards & Metrics**Description:**

The American National Standards Institute (ANSI) is a private, non-profit organization that administers and coordinates the U.S. voluntary standardization and conformity assessment system. The Institute's mission is to enhance both the global competitiveness of U.S. business and the U.S. quality of life by promoting and facilitating voluntary consensus standards and conformity assessment systems, and safeguarding their integrity.

Address:

American National Standards Institute (ANSI)

1819 L Street, NW

6th floor

Washington, DC 20036 USA

Contact Person: Gary Kushnier - Vice President, International Policy**Phone:** (202) 293-8020**Fax:** (202) 293-9287**Website:** <http://www.ansi.org/>

The Aspen Institute

Type of Organization: Public Policy Research Organization**Area:** Science & Technology Policy**Description:**

The Aspen Institute is an international nonprofit educational institution dedicated to enhancing the quality of leadership through informed dialogue. Its programs aim to define issues and alternative approaches to address them, but do not engage in advocacy.

Address:

Aspen Washington DC

One Dupont Circle, NW

Suite 700

Washington, DC 20036-1133 USA

Contact Person: Nancy Pelz-Paget - Director, Education and Society Program**Phone:** (202) 736-5800**Fax:** 202.467.0790

Email: nancypp@aspeninst.org

Website: <http://www.aspeninst.org/>

The Berkeley Roundtable on the International Economy (BRIE)

Type of Organization: Research Project

Area: Scientific Development and Education

Description:

BRIE is a small, interdisciplinary research project at the University of California at Berkeley. It works with academics, business leaders, and scholars from around the world to consider the real-world interactions of technology, markets, and economies and to formulate path-breaking positions that challenge conventional economic policy-making.

Address:

BRIE

2234 Piedmont Avenue

University of California, Berkeley

Berkeley, CA 94720 USA

Contact Person: Stephen S. Cohen - Co-Director

Phone: (510) 642 3067

Fax: 510 643 6617

Email: brie@socrates.berkeley.edu

Website: <http://brie.berkeley.edu/~briewww/>

Brookings Institution

Type of Organization: Think-tank

Area: Science & Technology Policy

Description:

The Brookings Institution is a broadly based, politically oriented research think-tank that examines and publishes reports on a wide range of issues in such areas social and economic dynamics, urban policy, education policy, international relations and activities, law, politics, and regulatory studies.

Address:

Brookings Institution

1775 Massachusetts Ave NW

Washington, DC 20036 USA

Contact Person: James B. Steinberg - VP and Director Foreign Policy Studies

Phone: (202) 797-6000

Fax: (202) 797-6004

Email: fpcomment@brookings.edu

Website: <http://www.brookings.org/>

Cato Institute

Type of Organization: Think-tank

Area: Science & Technology Policy

Description:

The Cato Institute is a libertarian focused, politically oriented research think-tank. It seeks to broaden the parameters of public policy debate to allow consideration of traditional American principles of limited government, individual liberty, and peace.

Address:

Cato Institute
1000 Massachusetts Ave., NW
Washington, DC 20001-5403 USA

Contact Person: Richard Pollock - Vice President of Communications

Phone: (202) 842-0200

Fax: (202) 842-3490

Email: rpollock@cato.org

Website: <http://www.cato.org/>

Center for Democracy and Technology (CDT)

Type of Organization: Non-governmental organization

Area: Science & Technology Policy

Description:

CDT is a non-profit group working to promote civil liberties and human rights on the Internet and other new digital media.

Address:

The Center For Democracy & Technology
1634 I Street NW
Suite 1100
Washington, DC 20006 USA

Contact Person: Alan Davidson - Associate Director

Phone: 202.637.9800

Fax: 202.637.0968

Email: abd@cdt.org

Website: <http://www.cdt.org/>

Center for Strategic and International Studies (CSIS)

Type of Organization: Public Policy Research Organization

Area: Science & Technology Policy

Description:

A public policy research institution, CSIS maintains resident experts on all the world's major geographical regions. It also covers key functional areas, such as international finance, U.S. trade and economic policy, national and international security issues, energy, and telecommunications.

Address:

CSIS
1800 K Street, NW
Suite 400
Washington, DC 20005 USA

Contact Person: Anne G. K. Solomon - Senior Adviser, Technology and Public Policy Program & Director, Biotechnology Initiative

Phone: (202) 887-0200
Fax: 202.775.3199
Email: asolomon@csis.org
Website: <http://www.csis.org/>

Citizens for a Sound Economy

Type of Organization: Think-tank and Lobbying Organization

Area: Science & Technology Policy

Description:

CSE is hundreds of thousands of grassroots citizens dedicated to free markets and limited government, as well as the highest level of personal involvement in public policy activism.

Address:

CSE

1250 H Street NW Suite 700

Washington, DC 20005 USA

Contact Person: Wayne T. Brough Ph.D. - Chief Economist

Phone: (202) 783-3870

Fax: (202) 232-8356

Email: wbrough@cse.org

Website: www.cse.org

Competitive Enterprise Institute

Type of Organization: Public Policy Research Organization

Area: Science & Technology Policy

Description:

CEI is a non-profit public policy organization dedicated to the principles of free enterprise and limited government. It believes that consumers are helped best not by government regulation but by being allowed to make their own choices in a free marketplace.

Address:

CEI

1001 Connecticut Avenue, NW

Suite 1250

Washington, DC 20036 USA

Contact Person: Clyde Wayne Crews - Director of Technology Studies

Phone: (202) 331-1010

Fax: (202) 331-0640

Email: ccrews@cei.org

Website: <http://www.cei.org/>

The Conference Board

Type of Organization: Membership Organization

Area: Science & Technology Policy

Description:

A not-for-profit, non-advocacy organization, membership includes more than 3,000 companies and other organizations in 67 countries. The Conference Board is a premier business membership and research network worldwide, linking executives from different companies, industries, and countries. To these ends, the Conference Board creates and disseminates knowledge about management and the marketplace to help businesses strengthen their performance and better serve society.

Address:

The Conference Board
845 Third Avenue
New York, NY 10022-6679 USA

Contact Person: Viviana Matasaru

Phone: (212) 759-0900

Fax: (212) 836 9740

Email: viviana.matasaru@conference-board.org

Website: <http://www.conference-board.org>

Council on Competitiveness

Type of Organization: Membership Organization

Area: Science & Technology Policy

Description:

The Council sets an action agenda to drive U.S. economic competitiveness and leadership in world markets in order to raise the standard of living for all Americans. Its focus is on strengthening U.S. innovation, upgrading the workforce, and benchmarking national economic performance.

Address:

Council on Competitiveness
1500 K Street, NW
Suite 850
Washington, DC 20005 USA

Contact Person: Jennifer Bond - Vice President, International Affairs

Phone: (202) 682-4292

Fax: (202) 682-5150

Email: JBond@compete.org

Website: <http://www.compete.org>

David and Lucile Packard Foundation

Type of Organization: Funding Organization

Area: Science and Conservation

Description:

Created in 1964, the Packard Foundation provides grants to nonprofit organizations in the following broad program areas: conservation; population; science; children, families, and communities; arts; and organizational effectiveness and philanthropy.

Address:

David and Lucile Packard Foundation

300 Second Street
Suite 200

Los Altos, CA 94922 USA

Contact Person: Barbara Wright - Secretary and General Counsel

Phone: (650) 948-7658

Website: www.packfound.org

Economic Policy Institute

Type of Organization: Think-tank

Area: Science & Technology Policy

Description:

EPI is an economic focused, politically oriented think-tank. According to its mission statement, EPI seeks to broaden the public debate about strategies to achieve a prosperous and fair, and sustainable economy.

Address:

EPI

1660 L Street NW

Suite 1200

Washington, DC 20036 USA

Contact Person: Tony Avirgan - International Policy Coordinator

Phone: (202) 775-8810

Fax: 202-775-0819

Email: epi@epinet.org

Website: <http://www.epinet.org/>

Economic Strategy Institute

Type of Organization: Think-tank

Area: Science & Technology Policy

Description:

A research think-tank that examines and publishes reports on trade and international competitiveness issues. ESI also publishes on various economic sectors, including telecommunications and information technology.

Address:

ESI

1401 H St., NW

Suite 560

Washington, DC 20005 USA

Contact Person: David Brandin - Chief Technology Officer

Phone: (202) 289-1288

Fax: (202) 289-1319

Email: dbrandin@econstrat.org

Website: <http://www.econstrat.org/>

The George C. Marshall Institute (GMI)

Type of Organization: Non-profit organization

Area: Science & Technology Policy

Description:

The George C. Marshall Institute (GMI) is a non-profit organization seeking to encourage the use of sound science in making public policy about important issues for which science and technology are major considerations. Its current program focuses on issues in national security and the environment and GMI accomplishes its work through published reports, roundtables, workshops and collaboration with other institutions.

Address:

GMI

1625 K Street, NW

Suite 1050

Washington, DC 20006 USA

Contact Person: Mark Herlong - Program Director

Phone: 202-296-9655

Fax: 202-296-9714

Email: mherlong@marshall.org

Website: <http://www.marshall.org/>

Heritage Foundation

Type of Organization: Research and education institution

Area: Science & Technology Policy

Description:

The Heritage Foundation is a politically oriented research and educational institute that seeks to formulate and promote conservative public policies based on the principles of free enterprise, limited government, individual freedom, traditional American values, and a strong national defense.

Address:

Heritage Foundation

214 Massachusetts Ave NE

Washington, DC 20002-4999 USA

Contact Person: James L. Gattuso - Research Fellow in Regulatory Policy

Phone: (202) 546-4400

Fax: 202.546.8328

Email: staff@heritage.org

Website: www.heritage.org

Hoover Institution

Type of Organization: Public Policy Research Organization

Area: Science & Technology Policy

Description:

The Hoover Institution is politically oriented, with basis of research principles being the individual, economic, and political freedom; private enterprise; and representative government. The Institution does not have a specific technology research area, rather technology-related research may be found among a number of its general research areas such as: American institutions and

economic performance, democracy and free markets, international rivalries and global cooperation, K–12 education, national security, and property rights.

Address:

Hoover Institution
Stanford University
Stanford, CA 94305-6010 USA

Contact Person: Bruce Berkowitz - Research Fellow, Technology Issues

Phone: 650-723-1754

Fax: 650-723-1687

Email: bberkowitz@hoover.stanford.edu

Website: www.hoover.org

Hudson Institute

Type of Organization: Public Policy Research Organization

Area: Science & Technology Policy

Description:

The Hudson Institute is a public policy research organization that forecasts trends and develops solutions for governments, businesses and the public.

Address:

Hudson Institute
1015 18th Street, N.W.
Suite 300
Washington, DC 20036 USA

Contact Person: Shane Burkhardt - Research Fellow

Phone: (202) 223-7770

Fax: (202) 223-8537

Email: shane@hudson.org

Website: www.hudson.org

Institute for the Future

Type of Organization: Business Research Organization

Area: Science & Technology Policy

Description:

An independent, nonprofit research firm specializing in long-term forecasting, IFTF forecasts critical technological, demographic, and business trends to help its clients plan for their futures.

Address:

Institute for the Future
2744 Sand Hill Road
Menlo Park, CA 94025 USA

Contact Person: Marina Gorbis - Director, Technology Horizons Program

Phone: (650) 854-6322

Fax: 650-854-7850

Email: mgorbis@iftf.org

Website: <http://www.iftf.org/index.html>

National Bureau of Economic Research

Type of Organization: Public Policy Research Organization

Area: Science & Technology Policy

Description:

Founded in 1920, the NBER is a private, nonprofit, nonpartisan research organization dedicated to promoting a greater understanding of how the economy works. NBER research is conducted by more than 500 university professors around the United States.

Address:

National Bureau of Economic Research

1050 Massachusetts Avenue

Cambridge, MA 02138 USA

Contact Person: Donna Zerwitz - Public Information Director

Phone: 617-868-3900

Fax: (617) 868-2742

Email: zerwitz@nber.org

Website: <http://www.nber.org>

National Research Council

Type of Organization: Nonprofit organization

Area: Research and technology

Description:

The National Research Council is a private, nonprofit institution that provides science, technology and health policy advice under a congressional charter. The Research Council was organized by the National Academy of Sciences in 1916 to associate the broad community of science and technology with the Academy's purposes of further knowledge and advising the federal government.

Address:

500 Fifth St. N.W.

Washington, D.C. 20001 USA

Phone: 202-334-2000

Website: <http://www.nationalacademies.org/nrc/>

New America Foundation

Type of Organization: Public Policy Research Organization

Area: Economics and Business

Description:

An independent, non-partisan, non-profit public policy institute based in Washington, DC and founded in 1999, NAF's stated purpose is to "bring exceptionally promising new voices and new ideas to the fore of our nation's public discourse." It relies on a venture capital approach as the Foundation invests in outstanding individuals and policy ideas that transcend the conventional political spectrum."

Address:

New America Foundation

1630 Connecticut Avenue, NW

7th Floor
Washington, DC 20009 USA
Contact Person: Steven C. Clemons - Executive Vice President
Phone: (202) 986-2700
Fax: (202) 986-3696
Email: clemons@newamerica.net
Website: www.newamerica.net

Progressive Policy Institute (PPI)
Type of Organization: Think-tank
Area: Science & Technology Policy
Description:

A politically oriented research think-tank affiliated with the Democratic Leadership Council, PPI examines a wide range of issues. Its mission is to define and promote new progressive politics as well as to fashion a new governing philosophy and an agenda that is focused for the Information Age.

Address:
PPI
600 Pennsylvania Ave., SE
Suite 400
Washington, DC 20003 USA
Contact Person: Robert D. Atkinson - VP & Director, Technology & New Economy Project
Phone: (202) 547-0001
Fax: (202) 544-5014
Email: ratkinson@dlcppi.org
Website: <http://www.ppionline.org/>

U.S. Civilian Research and Development Foundation (CRDF)
Type of Organization: Nonprofit organization
Area: Research and Development
Description:

The U.S. Civilian Research & Development Foundation (CRDF) is a nonprofit organization authorized by the U.S. Congress and established in 1995 by the National Science Foundation. It promotes international scientific and technical collaboration, primarily between the United States and Eurasia, through grants, technical resources, and training.

Address:
1530 Wilson Boulevard
3rd Floor
Arlington, VA 22209 USA
Contact Person: David Lindeman – Director, Cooperative Grants Program
Phone: (703) 526-9720
Fax: (703) 526-9721
Email: dlindeman@crdf.org
Website: <http://www.crdf.org/>

Private Sector

American Association of Cereal Chemists

Type of Organization: Professional Association

Area: Chemistry

Description:

The American Association of Cereal Chemists (AACC) is a non-profit international organization of nearly 4,000 members who are specialists in the use of cereal grains in foods. AACC has been an innovative leader in gathering and disseminating scientific and technical information to professionals in the grain-based foods industry worldwide for over 85 years.

Address:

AACC

3340 Pilot Knob Road

St. Paul, MN 55121-2097 USA

Contact Person: Mr. Steven C. Nelson - Executive Vice President

Phone: (651) 454-7250

Fax: (651) 454-0766

Website: <http://www.aaccnet.org>

American Association of Colleges of Pharmacy

Type of Organization: Professional Association

Area: Pharmacy

Description:

Founded in 1900, the American Association of Colleges of Pharmacy (AACCP) is the national organization representing the interests of pharmaceutical education and educators. Comprising all 89 U.S. pharmacy colleges and schools including more than 4,000 faculty, 36,000 students enrolled in professional programs, and 3,600 individuals pursuing graduate study, AACCP is committed to excellence in pharmaceutical education.

Address:

AACP

1426 Prince Street

Alexandria, VA 22314-2841 USA

Contact Person: Dr. Richard P. Penna, Executive Vice President

Phone: (703) 739-2330

Fax: (703) 836-8982

Email: rpenna@aacp.org

Website: <http://www.aacp.org>

American Association of Engineering Societies

Type of Organization: Professional Association

Area: Engineering

Description:

The American Association of Engineering Societies (AAES) is a multidisciplinary organization of engineering societies dedicated to advancing the knowledge,

understanding, and practice of engineering. AAES member societies represent the mainstream of U.S. engineering - more than one million engineers in industry, government, and academia.

Address:

AAES
1828 L St., NW
Suite 906
Washington, DC 20036 USA
Contact Person: Mr. Albert Grant
Phone: (202) 296-2237
Fax: (202) 296-1151
Email: albert.grant@tcs.wap.org
Website: <http://www.aaes.org>

American Association of University Professors

Type of Organization: Professional Association

Area: University Education

Description:

The mission of the American Association of University Professors (AAUP) is to advance academic freedom and shared governance, to define fundamental professional values and standards for higher education, and to ensure higher education's contribution to the common good. Founded in 1915, the AAUP has helped to shape American higher education by developing the standards and procedures that maintain quality in education and academic freedom in this country's colleges and universities.

Address:

AAUP
1012 14th St., N.W.
Suite 500
Washington, DC 20005 USA
Contact Person: Dr. Mary Burgan - General Secretary
Phone: (202) 737-5900
Fax: (202) 737-5526
Website: <http://www.aaup.org>

American Astronautical Society

Type of Organization: Professional Association

Area: Space Science and Exploration

Description:

Formed in 1954, the American Astronautical Society (AAS) is the premier independent scientific and technical group in the United States exclusively dedicated to the advancement of space science and exploration. It is also committed to strengthening the global space program through cooperation with international space organizations.

Address:

AAS

6352 Rolling Mill Place
Suite 102
Springfield, VA 22152-2354 USA
Contact Person: Ms. Carolyn Brown - Executive Director
Phone: (703) 866-0020
Fax: (703) 866-3526
Email: info@astronautical.org
Website: <http://www.astronautical.org>

American Chemical Society
Type of Organization: Professional Association
Area: Chemistry

Description:

The American Chemical Society is a self-governed individual membership organization that consists of more than 159,000 members at all degree levels and in all fields of chemistry. The organization provides a broad range of opportunities for peer interaction and career development, regardless of professional or scientific interests.

Address:

ACS
1155 16th St., N.W
Washington, DC 20036 USA
Contact Person: Dr. John M. Malin - International Activities Administrator
Phone: (202) 872-4449
Fax: (202) 872-6317
Website: <http://www.acs.org>

American Educational Research Association
Type of Organization: Professional Association
Area: Research & Education

Description:

AERA is the most prominent international professional organization with the primary goal of advancing educational research and its practical application. Its 20,000 members are educators; administrators; directors of research, testing or evaluation in federal, state and local agencies; counselors; evaluators; graduate students; and behavioral scientists. The broad range of disciplines represented by the membership includes education, psychology, statistics, sociology, history, economics, philosophy, anthropology, and political science.

Address:

AERA
1230 17th St., N.W.
Washington, D.C. 20036-3078 USA
Contact Person: Dr. William J. Russell
Phone: (202) 223-9485
Fax: (202) 775-1824
Email: wrussell@gmu.edu

Website: <http://www.aera.net>

American Economic Association

Type of Organization: Professional Association

Area: Economics and Business

Description:

The Association encourages economic research, especially the historical and statistical study of the actual conditions of industrial life while coordinating the issue of publications on economic subjects. The Association encourages freedom of economic discussion and its membership is approximately 18,000. Approximately 4,600 libraries, institutions, and firms subscribe to the quarterly publications of the American Economic Association.

Address:

AEA

2014 Broadway

Suite 305

Nashville, TN 37203 USA

Contact Person: John J. Siegfried

Phone: (615) 322-2595

Fax: (615) 343-7590

Website: <http://www.vanderbilt.edu/AEA/>

American Fisheries Society

Type of Organization: Professional Association

Area: Fishery Science

Description:

The American Fisheries Society (AFS), founded in 1870, is the oldest and largest professional society representing fisheries scientists. AFS promotes scientific research and enlightened management of resources for optimum use and enjoyment by the public. It also encourages a comprehensive education for fisheries scientists and continuing on-the-job training as well as publishing some of the world's leading fisheries research journals.

Address:

AFS

5410 Grosvenor Lane

Suite 110

Bethesda, MD 20814-2199 USA

Contact Person: Dr. Gus Rassam - Executive Director

Phone: (301) 897-8616

Fax: (301) 897-8096

Email: grassam@fisheries.org

Website: <http://www.fisheries.org>

American Geological Institute

Type of Organization: Research and training institution

Area: Geology

Description:

The American Geological Institute is a nonprofit federation of 43 geo-scientific and professional associations that represents more than 100,000 geologists, geophysicists, and other earth scientists. Founded in 1948, AGI provides information services to geoscientists, serves as a voice of shared interests in our profession, plays a major role in strengthening geo-science education, and strives to increase public awareness of the vital role the geosciences play in society's use of resources and interaction with the environment.

Address:

AGI

4220 King St.

Alexandria, VA 22302-1502 USA

Contact Person: Dr. Marcus E. Milling - Executive Director

Phone: (703) 379-2480

Fax: (703) 379-7563

Email: agi@agiweb.org

Website: <http://www.agiweb.org>

American Geophysical Union

Type of Organization: Professional Association

Area: Geophysics

Description:

AGU, a nonprofit scientific organization, was established in 1919 by the National Research Council and for more than 50 years operated as an unincorporated affiliate of the National Academy of Sciences. In 1972, AGU was incorporated in the District of Columbia and membership was opened to scientists and students worldwide. AGU now stands as a leader in the increasingly interdisciplinary global endeavor that encompasses the geophysical sciences. It has an active community of over 41,000 scientists from 130 countries.

Address:

AGU

2000 Florida Ave., N.W.

Washington, DC 20009-1277 USA

Contact Person: Dr. A. F. Spilhaus, Jr. - Executive Director

Phone: (202) 462-6900

Fax: (202) 328-0566

Email: fspilhaus@agu.org

Website: <http://www.agu.org>

American Institute of Biological Sciences

Type of Organization: Research and Training Institution

Area: Biological Sciences

Description:

The American Institute of Biological Sciences was established as a national umbrella organization for the biological sciences in 1947 by 11 scientific societies as part of the National Academy of Sciences. An independent non-profit

organization since 1954, it has grown to represent more than 80 professional societies and organizations with a combined membership exceeding 240,000 scientists and educators. It promotes biological research nationally and internationally as well as provides scientific support services to governmental and private research and education programs.

Address:

AIBS

1444 I Street, NW

Suite 200

Washington, D.C. 20001 USA

Contact Person: Dr. Clifford Gabriel - Executive Director

Phone: (202) 628-1500

Fax: (202) 628-1509

Email: washington@aibs.org

Website: <http://www.aibs.org>

American Institute of Chemical Engineers

Type of Organization: Professional Association

Area: Chemical Engineering

Description:

The American Institute of Chemical Engineers, AIChE, was founded in 1908. AIChE is a professional association of more than 50,000 members that provides leadership in advancing the chemical engineering profession. Its members are creative problem-solvers who use their scientific and technical knowledge to develop processes and to design and operate plants to make useful products at a reasonable cost.

Address:

AICHE

3 Park Avenue

New York, NY 10016-5991 USA

Contact Person: Dr. Peter B. Lederman

Phone: (212) 591-8100

Fax: (212) 591-8888

Email: xpress@aiiche.org

Website: <http://www.aiche.org>

American Institute of Chemists

Type of Organization: Research and training institution

Area: Chemistry

Address:

AIC

315 Chestnut Street

Philadelphia, PA 19106-2702 USA

Contact Person: Ms. Jill Clawson - Executive Director

Phone: (215) 873-8224

Fax: (215) 925-1954

Website: www.theaic.org

American Mathematical Society

Type of Organization: Professional Association

Area: Mathematics

Description:

Founded in 1888 to further mathematical research and scholarship, the American Mathematical Society fulfills its mission through programs and services that promote mathematical research and its uses. The Society also strengthens mathematical education and fosters awareness and appreciation of mathematics and its connections to other disciplines and to everyday life.

Address:

AMS

201 Charles Street

Providence, RI 02940 USA

Contact Person: Prof. Robert M. Fossum

Phone: (401) 455-4000

Fax: (401) 331-3842

Email: ams@ams.org

Website: <http://www.ams.org>

American Medical Association (AMA)

Type of Organization: Professional Association

Area: Medicine

Description:

Founded in 1847, the AMA is the only national association uniting physicians across all states and more than 100 specialties. AMA membership includes 250,000 physicians and medical students. It promotes the art and science of medicine and the betterment of public health.

Address:

AMA

515 North State Street

Chicago, IL 60610 USA

Contact Person: Daniel L. Seckinger, M.D. - Group VP, Professional Standards

Phone: (312) 464-5000

Website: <http://www.ama-assn.org/>

American Meteorological Society

Type of Organization: Professional Association

Area: Meteorology

Description:

The American Meteorological Society promotes the development and dissemination of information and education on the atmospheric and related oceanic and hydrologic sciences and the advancement of their professional applications. Founded in 1919, AMS has a membership of more than 11 000 professionals, professors, students, and weather enthusiasts. AMS publishes

nine atmospheric and related oceanic and hydrologic journals as well as sponsoring more than 12 conferences annually.

Address:

AMS

45 Beacon St.

Boston, MA 02108-36932 USA

Contact Person: Dr. Richard E. Hallgren - Executive Director

Phone: (617) 227-2425

Fax: (617) 742-8718

Email: hallgren@dc.ametsoc.org

Website: www.ametsoc.org

American Nuclear Society

Type of Organization: Professional Association

Area: Nuclear Science

Description:

The American Nuclear Society is a not-for-profit, international, scientific and educational organization. It was established by a group of individuals who recognized the need to unify the professional activities within the diverse fields of nuclear science and technology. ANS has developed a multifarious membership composed of approximately 10,500 engineers, scientists, administrators, and educators representing 1,600 plus corporations, educational institutions, and government agencies.

Address:

ANS

555 N. Kensington Ave.

La Grange Park, IL 60526-5592 USA

Contact Person: Harry A. Bradley - Executive Director

Phone: (708) 352-6611

Fax: (708) 579-8283

Email: hbradley@ans.org

Website: <http://www.ans.org>

American Oil Chemists' Society

Type of Organization: Professional Association

Area: Chemistry

Description:

AOCS strives to be a global forum to promote the exchange of ideas, information, and experience, to enhance personal excellence, and to provide high standards of quality among those with a professional interest in the science and technology of fats, oils, surfactants, and related materials. It publishes technical, research, and industrial information, publishes proceedings, monographs, and journals in addition to holding annual meetings and expos.

Address:

AOCS

2211 W. Bradley Avenue

Champaign, IL 61821-1827 USA

Contact Person: Mr. James C. Lyon - Executive Vice President

Phone: (217) 359-2344

Fax: (217) 351-8091

Email: jimlyon@aoacs.org

Website: <http://www.aoacs.org>

American Physical Society

Type of Organization: Professional Association

Area: Physics

Description:

The American Physical Society was founded in 1899 and is active in public and governmental affairs, and in the international physics community. In addition, the Society conducts extensive programs in education, public outreach, and media relations. The APS has fourteen divisions and nine topical groups covering all areas of physics research. There are six forums that reflect the interest of its 43,000 members in broader issues, and eight sections organized by geographical region.

Address:

APS

American Center for Physics

One Physics Ellipse

College Park, MD 20740-3844 USA

Contact Person: Irving A. Lerch - Director, Office of International Affairs

Phone: (301) 209-3200

Fax: (301) 209-0865

Email: Lerch@aps.org

Website: <http://www.aps.org>

American Psychological Association

Type of Organization: Professional Association

Area: Psychology

Description:

Based in Washington, DC, the American Psychological Association (APA) is a scientific and professional organization that represents psychology in the United States. With more than 150,000 members, APA is the largest association of psychologists worldwide.

Address:

APA

750 First Street, N.W.

Washington, DC 20002-4242 USA

Contact Person: Ms. Joan Buchanan - Director, International Affairs Office

Phone: (202) 336-5510

Fax: (202) 336-5919

Email: jbuchanan@apa.org

Website: <http://www.apa.org>

American Society for Cell Biology

Type of Organization: Professional Association

Area: Cell Biology

Description:

The American Society for Cell Biology (ASCB) was founded in 1960 to bring the varied facets of cell biology together. The Society's objective is to provide for the exchange of scientific knowledge in the area of cell biology. It does so through the scholarly dissemination of research at its Annual Meeting and in its publications, and strives to ensure the future of basic scientific research by providing training and development opportunities for students and young investigators, and also by keeping Congress and the American public informed on the importance of biomedical research. Since its founding, the ASCB has grown to more than 10,000 members. Members are located throughout the United States and in 44 foreign countries.

Address:

ASCB

8120 Woodmont Avenue

Suite 750

Bethesda, MD 20814-2755 USA

Contact Person: Dr. Elizabeth Marincola - Executive Director

Phone: (301) 347-9300

Fax: (301) 347-9310

Email: ascbinfo@ascb.org

Website: www.ascb.org

American Society for Cybernetics

Type of Organization: Professional Association

Area: Cybernetics

Description:

The American Society for Cybernetics was founded in 1964 and is dedicated to the field of cybernetics. The founding members of the Society wanted to follow and to encourage the development of this interdisciplinary field and now it holds annual conferences, conducts seminars and coordinates with interested scientists from around the world.

Address:

ASC

2115 G St., NW

Suite 403

Washington, DC 20052 USA

Contact Person: Dr. Stephen R. Ruth

Phone: (202) 994-1681

Fax: (202) 994-3081

Website: www.asc-cybernetics.org

American Society for Engineering Education
Type of Organization: Professional Association

Area: Engineering

Description:

The American Society for Engineering Education is a nonprofit member association, founded in 1893, dedicated to promoting and improving engineering and technology education.

Address:

ASEE
1818 N Street, N.W.
Suite 600
Washington, DC 20036 USA

Contact Person: Dr. Frank Huband - Executive Director

Phone: (202) 331-3500

Fax: (202) 265-8504

Email: f.huband@asee.org

Website: <http://www.asee.org>

American Society for Information Science and Technology (ASIS)

Type of Organization: Professional Association

Area: Information Science and Technology

Description:

Founded in 1937, the American Society for Information Science and Technology (ASIS&T) is the society for information professionals leading the search for new and better theories, techniques, and technologies to improve access to information. ASIS&T counts among its membership some 4,000 information specialists from such fields as computer science, linguistics, management, librarianship, engineering, law, medicine, chemistry, and education; individuals who share a common interest in improving the ways society stores, retrieves, analyzes, manages, archives and disseminates information, coming together for mutual benefit.

Address:

ASIS
1320 Fenwick Lane
Suite 510
Silver Spring, MD 20910 USA

Contact Person: Mr. Richard B. Hill

Phone: (301) 495-0900

Fax: (301) 495-0810

Email: asis@asis.org

Website: <http://www.asis.org>

American Society for Microbiology

Type of Organization: Professional Association

Area: Microbiology

Address:

ASM
1752 N Street, N.W.
Washington, DC 20036-2904 USA
Contact Person: Ms. Lily Schuermann - Director, International and Minority
Activities
Phone: (202) 737-3600
Fax: (202) 942-9328
Email: lschuermann@asmusa.org
Website: <http://www.asm.org>

American Society for Quality
Type of Organization: Professional Association
Area: Quality and Standards
Description:

The American Society for Quality (ASQ) is the world's leading authority on quality since 1946. The 104,000-member professional association creates better workplaces and communities worldwide by advancing learning, quality improvement, and knowledge exchange to improve business results. By making quality a global priority, an organizational imperative, and a personal ethic, ASQ becomes the community for everyone who seeks technology, concepts, or tools to improve themselves and their world.

Address:
ASQ
600 N. Plankinton Avenue
Milwaukee, WI 53203 USA
Contact Person: Dr. H. James Harrington
Phone: (414) 272-8575
Fax: (408) 947-4971
Email: cs@asq.org
Website: <http://www.asq.org>

American Society of Agricultural Engineers
Type of Organization: Professional Association
Area: Agricultural Engineering
Address:
ASAE
2590 Niles Rd.
St. Joseph, MI 49085 USA
Contact Person: Ms. Melissa Moore - Executive Vice President
Phone: (269) 429-0300
Fax: (269) 429-3852

American Society of Agronomy
Type of Organization: Professional Association
Area: Sustainable Development
Description:

Founded in 1907, the American Society of Agronomy (ASA) is dedicated to the development of agriculture enabled by science, in harmony with environmental and human values. The Society supports scientific, educational, and professional activities to enhance communication and technology transfer among agronomists and those in related disciplines on topics of local, regional, national, and international significance.

Address:

ASA

677 South Segoe Rd.

Madison, WI 53711 USA

Contact Person: Dr. John J. Nicholaides, III - Executive Vice President

Phone: (608) 273-8080

Fax: (608) 273-2021

Website: <http://www.agronomy.org>

American Society of Animal Science

Type of Organization: Professional Association

Area: Animal Sciences

Description:

Established in 1908, the American Society of Animal Science (ASAS) is a professional organization for animal scientists designed to help members provide effective leadership through research, extension, teaching and service for the dynamic and rapidly changing livestock and meat industries.

Address:

ASAS

1111 North Dunlap Avenue

Savoy, IL 61874 USA

Contact Person: Dr. Ellen Bergfeld - Executive Director

Phone: (217) 356-9050

Fax: (217) 398-4119

Website: www.asas.org

American Society of Civil Engineers

Type of Organization: Professional Association

Area: Civil Engineering

Description:

Founded in 1852, the American Society of Civil Engineers (ASCE) represents more than 133,000 members of the civil engineering profession worldwide, and is America's oldest national engineering society. ASCE's vision is to position engineers as global leaders building a better quality of life.

Address:

ASCE

1801 Alexander Bell Drive

Reston, VA 20191-4400 USA

Contact Person: Ms. Marisa Sherard

Phone: (703) 295-6300

Fax: (703) 295-6222

Website: www.asce.org

American Society of Mechanical Engineers

Type of Organization: Professional Association

Area: Mechanical Engineering

Description:

Founded in 1880, the American Society of Mechanical Engineers is a 120,000-member professional organization focused on technical, educational and research issues of the engineering and technology community. ASME conducts one of the world's largest technical publishing operations, holds numerous technical conferences worldwide, and offers hundreds of professional development courses each year. ASME sets internationally recognized industrial and manufacturing codes and standards that enhance public safety.

Address:

ASME

3 Park Avenue

New York, NY 10016 USA

Contact Person: Mr. Andrew Mark - Coordinator, Operations and International Affairs

Phone: (212) 591-7945

Fax: (212) 591-7397

Email: marka@asme.org

Website: www.asme.org

American Statistical Association

Type of Organization: Professional Association

Area: Statistics

Description:

The American Statistical Association (ASA) is a scientific and educational society founded in 1839 with the mission to promote excellence in the application of statistical science across the wealth of human endeavor.

Address:

ASA

1429 Duke Street

Alexandria, VA 22314-3415 USA

Contact Person: Dr. William B. Smith - Executive Director

Phone: (703) 684-1221

Fax: (703) 684-2037

Email: bill@amstat.org

Website: <http://www.amstat.org>

American Society for Testing and Materials (ASTM) International

Type of Organization: Non-profit organization

Area: Standards and measurements

Description:

ASTM International is one of the largest voluntary standards development organizations in the world. It is at the forefront in the use of innovative technology to help its members do standards development work, while also increasing the accessibility of ASTM International standards to the world. ASTM International has over 30,000 members from over 100 countries.

Address:

ASTM
100 Barr Harbor Drive
West Conshohocken, PA 19428-2959

Contact Person: Kathleen Kono - Vice-President, Global Cooperation

Phone: (610) 832-9585

Fax: (610) 832-9555

Email: kkono@astm.org

Website: <http://www.astm.org/>

ASM International

Type of Organization: Professional Association

Area: Materials and Metals Industries

Description:

ASM International is the society for materials engineers and scientists, and is a worldwide network dedicated to advancing industry, technology, and applications of metals and materials.

Address:

ASM International
9639 Kinsman Road
Materials Park, OH 44073-0002 USA

Contact Person: Mr. Edward L. Langer - Managing Director

Phone: (440) 338-5151

Fax: (440) 338-4634

Email: ellanger@po.asm-intl.org

Website: <http://www.asm-intl.org/>

The Association for Information and Image Management (AIIM)

Type of Organization: International Organization

Area: Enterprise Content Management

Description:

The Association for Information and Image Management (AIIM) has been the leading international organization focused on helping users to understand the challenges associated with managing documents, content, and business processes. AIIM is international in scope, independent, implementation-focused, and, as the representative of the entire ECM industry - including users, suppliers, and the channel - acts as the industry's intermediary.

Address:

AIIM
1100 Wayne Avenue
Suite 1100

Silver Spring, MD 20910 USA

Contact Person: Betsy Fanning - Director, Standards, Content and Education

Phone: (301) 587-8202

Fax: (301) 587-2711

Email: aiim@aiim.org

Website: <http://www.aiim.org/>

Association for Women in Science (AWIS)

Type of Organization: Professional Association

Area: Promotion of Women in Science

Description:

AWIS is the Association for Women in Science. It is a non-profit association, which works to promote women's activities in all scientific fields, from mentoring to scholarships to job listings. AWIS works on a national level and has local chapters around the United States.

Address:

AWIS

1200 New York Ave., N.W.

Suite 650

Washington, DC 20005 USA

Contact Person: Ms. Catherine J. Didion - Executive Director

Phone: (202) 326-8940

Fax: (202) 326-8960

Email: didion@awis.org

Website: <http://www.awis.org>

Association of Clinical Scientists

Type of Organization: Professional Association

Area: Clinical Science

Description:

The Association of Clinical Scientists (ACS) was formed in 1949 by a group of physicians and scientists from the various fields of laboratory medicine. ACS promotes education and research in clinical science, improves the development, selection, accuracy, utilization, and interpretation of laboratory tests used for clinical diagnosis, prognosis, monitoring, and research. It also fosters the professional development, scientific stature, ethical standards, and collegiality of clinical scientists.

Address:

ACS

P.O. Box 1287

Middleburg, VT 05753 USA

Contact Person: Dr. F. William Sunderman, Jr. - Secretary/Treasurer

Phone: (802) 462-2507

Fax: (802) 462-2673

Email: clinsci@sover.net

Website: <http://www.clinicalscience.org>

Association of University Technology Managers (AUTM)

Type of Organization: Non-profit organization

Area: Technology Transfer

Description:

AUTM is a nonprofit association with membership of more than 3,200 technology managers and business executives who manage intellectual property. AUTM's members represent over 300 universities, research institutions, teaching hospitals and a similar number of companies and government organizations.

Address:

Association of University Technology Managers

60 Revere Drive, Suite 500

Northbrook, IL 60062 USA

Contact Person: Ann Hammersla - President

Phone: (847) 559-0846

Fax: (847) 480-9282

Email: autm@autm.net

Website: <http://www.autm.net/>

Council for Entrepreneurial Development, North Carolina (CEDNC)

Type of Organization: Non-profit organization

Area: Economics and Business

Description:

The Council for Entrepreneurial Development (CED) was founded in 1984 to stimulate the creation and growth of high impact companies in the greater Research Triangle area. CED achieves its mission by providing programs and services in four major areas: education, capital formation, mentoring, and communications. Through these efforts, CED provides entrepreneurs with the knowledge and skills that ensure their success and at the same time heightens awareness of the contribution that entrepreneurial companies make to our communities and our economy.

Address:

CED

P.O. Box 13353

Research Triangle Park, NC 27709 USA

Contact Person: Lisa Rowe-Ralls - Vice President, Strategic Planning & External Affairs

Phone: (919) 549-7500

Fax: (919) 549-7405

Email: lrralls@cednc.org

Website: <http://www.cednc.org>

Council of Science Editors

Type of Organization: Professional Association

Area: Science Information

Description:

The Council of Science Editors (CSE) serves members in the scientific, scientific publishing, and information science communities by fostering networking, education, discussion, and exchange and to be an authoritative resource on current and emerging issues in the communication of scientific information.

Address:

Council of Science Editors
c/o Drohan Management Group
12100 Sunset Hills Road
Suite 130
Reston, VA 20190 USA

Contact Person: Alison Brown - Executive Director

Phone: (703) 437-4377

Fax: (703) 435-4390

Website: www.councilscienceeditors.org

Industrial Research Institute, Inc.

Type of Organization: Business Association

Area: Economics and Business

Description:

The Industrial Research Institute (IRI) is the foremost business association of leaders in research and development (R&D) working together to enhance the effectiveness of technological innovation in industry. Founded in 1938 through the National Research Council, the IRI comprises senior executives from a diverse range of industries whose member companies are investing over \$70 billion annually in R&D worldwide. The IRI is the only cross-industry organization providing the R&D community with insights, solutions and best practices in innovation management developed through collaborative knowledge creation.

Address:

Industrial Research Institute, Inc.
2200 Clarendon Boulevard
Suite 1102
Arlington, VA 22201 USA

Phone: (703) 647-2580

Fax: (703) 647-2581

Website: <http://www.iriinc.org/webiri/index.cfm>

Institute of Electrical and Electronics Engineers, Inc. (IEEE)

Type of Organization: Professional Association

Area: Engineering

Description:

The Institute of Electrical and Electronics Engineers, Inc. (IEEE) is a non-profit, technical professional association of more than 360,000 individual members in approximately 175 countries. Through its members, the IEEE is a leading authority in technical areas ranging from computer engineering, biomedical technology and telecommunications, to electric power, aerospace and consumer

electronics, among others. It also conducts technical publishing, conferences and consensus-based standards activities.

Address:

IEEE Corporate Office
3 Park Avenue
17th Floor
New York, NY10016-5997 USA

Contact Person:

Phone: (212) 419 7900

Fax: (212) 752 4929

Email: regional-activities@ieee.org

Website: <http://www.ieee.org/>

International Communication Association

Type of Organization: Professional Association

Area: Communications

Description:

The International Communication Association (ICA) is an international association for scholars interested in the study, teaching and application of all aspects of human and mediated communication. ICA began more than 50 years ago as a small association of U.S. researchers and has matured into a truly international association with more than 3,500 members in 65 countries.

Address:

ICA
1730 Rhode Island Ave., NW
Suite 300
Washington, DC 20036 USA

Contact Person: Dr. Robert L. Cox - Executive Director

Phone: (202) 530-9855

Fax: (202) 530-9851

Email: icahdq@io.com

Website: <http://www.icahdq.org/index.html>

International Technology Education Association

Type of Organization: Professional Association

Area: Technology Education

Description:

The International Technology Education Association is the largest professional educational association, principal voice, and information clearinghouse devoted to enhancing technology education through experiences in our schools (K-12). Its membership encompasses individuals and institutions throughout the world with the primary membership in North America.

Address:

ITEA
1914 Association Drive
Suite 201

Reston, VA 20191-1539 USA

Contact Person: Dr. Kendall Starkweather - Executive Director

Phone: (703) 860-2100

Fax: (703) 860-0353

Email: itea@iris.com

Website: <http://www.iteawww.org>

National Society of Professional Engineers

Type of Organization: Professional Association

Area: Engineering

Description:

The National Society of Professional Engineers (NSPE) is the only engineering society that represents individual engineering professionals and licensed engineers (PE's) across all disciplines. Founded in 1934, NSPE strengthens the engineering profession by promoting engineering licensure and ethics, enhancing the engineer image, advocating and protecting PEs' legal rights at the national and state levels, publishing news of the profession, providing continuing education opportunities, and much more. NSPE serves some 60,000 members and the public through 53 state and territorial societies and more than 500 chapters.

Address:

NSPE

1420 King Street

Alexandria, VA 22314-2794 USA

Contact Person: Dr. Patrick J. Natale, P.E. - Executive Director

Phone: (703) 684-2800

Fax: (703) 836-4875

Website: <http://www.nspe.org>

Telecommunications Development Fund

Type of Organization: Private Corporation

Area: Information Technology Development

Description:

The Telecommunications Development Fund (TDF) is a private corporation based in Washington, DC financing early stage companies with high growth potential in the telecommunications industry that have innovative concepts and outstanding management. TDF acts as a catalyst for the creation and enhancement of a first class communications system for all Americans, by promoting access to capital for small businesses, strengthening competition in the telecommunications industry, stimulating new technological growth and development, promoting universal service, and enhancing the delivery of telecommunications services to rural and underserved areas.

Address:

Telecommunications Development Fund

2020 K Street, NW

Suite 375

Washington, DC 20006 USA

Contact Person: Guilherme Larangeira - Associate

Phone: 202-293-8840

Fax: 202-293-8850

Email: TDF.Mailbox@tdfund.com

Website: <http://www.TDFund.com>

United States Council for International Business (USCIB)

Type of Organization: Business Association

Area: Economics and Business

Description:

Founded in 1945 to promote free trade and help represent business in the newly-formed United Nations, USCIB has built a global network of industry affiliations and a reputation for reliable policy advice. This network enables USCIB members to bring their collective views to bear on regulatory issues and business practices around the world.

Address:

USCIB

1212 Avenue of the Americas

New York, NY 10036 USA

Contact Person: Kimberly Halamar - Manager, European Union, China and Economies in Transition

Phone: (212) 703-5091

Fax: (212) 575-0327

Email: khalamar@uscib.org

Website: <http://www.uscib.org/>

United States Metric Association

Type of Organization: Professional Association

Area: Metrics

Address:

USMA

10245 Andasol Ave.

Northridge, CA 91325-1504 USA

Contact Person: Dr. Valerie Antoine - Executive Director

Phone: (818) 368-7443

World Information Technology and Services Alliance (WITSA)

Type of Organization: Industry association

Area: Information Technology

Description:

The World Information Technology and Services Alliance (WITSA) is a consortium of 60 information technology (IT) industry associations from economies around the world. WITSA members represent over 90 percent of the world IT market.

Address:

World Information Technology and Services Alliance (WITSA)
1401 Wilson Boulevard
Suite 1100
Arlington, VA 22209 USA
Contact Person: Anders Halvorsen - Senior Program Manager
Phone: (703) 284 5333
Fax: (617) 687-6590
Email: ahalvorsen@itaa.org
Website: <http://www.witsa.org/>

For additional listings of government agencies, funding organizations, and universities in the United States, please refer to the “Additional Resources” website from the Robert C. Byrd Technology Transfer Center. It is available at:
<http://www.nttc.edu/resources/default.asp>

References

American Association for the Advancement of Science (AAAS). AAAS website. Accessed May 10, 2003.

<http://www.aaas.org/>

Arab Republic of Egypt Ministry of Foreign Trade. "Related Links" website. Accessed June 3, 2004.

<http://www.economy.gov.eg/english/links.stm>

Australian Government. "A-Z of Australian Government sites" site. "Australian Government Entry Point." Accessed June 5, 2004.

<http://fed.gov.au/KSP?phase=9e2f1:fd4d6d4f33:-7f97&action=AZGovernmentSites>

Chinese Education and Research Network. "Government links" website. Accessed June 12, 2004.

<http://www.edu.cn/20010101/22271.shtml>

Embassy of Algeria in Washington, DC. "Institutions in Algeria" website. Accessed on May 13, 2004.

<http://www.algeria-us.org/institutions/institutions.html>

Eurédit S.A. "Europages: The European Business Directory." Accessed May 24, 2004.

<http://www.europages.net/>

Federal Ministry of Education and Research – Germany. Kompetenznetze.de website. Accessed June 10, 2004.

<http://www.kompetenznetze.de/navi/en/root.html>

Forfás and the Office of Science and Technology in the Irish Department of Enterprise, Trade and Employment. "Science Organisations" website. Accessed June 2, 2004.

http://www.science.ie/content/content.asp?section_id=401

Government of Saudi Arabia. "Saudi Arabia Information Resource" website. Accessed May 22, 2004.

<http://www.saudinf.com/main/yy1.htm>

Hong Kong SAR Government. "Hong Kong SAR Government Information Centre (Web Directory)". Accessed May 27, 2004.

<http://www.gov.hk/orgindex.htm>

Indonesian Ministry of Research and Technology. "RISTEK Online" website. Accessed June 1, 2004.

<http://www.ristek.go.id/english/agri.htm>

International Trade Canada. *S&T Partnerships: The Canadian Way*. Ottawa: International Trade Canada, 2003. Accessed April 24, 2004.

<http://www.infoexport.gc.ca/science/partnerships-en.htm>

Italian National Research Council (CNR). "CNR Institutes" website. Accessed May 3, 2004.

http://www.cnr.it/istituti/Istituti_eng.html

Jordanian National Information Technology Centre. "National Information System" website. Accessed May 21, 2004.

<http://www.nic.gov.jo/En/index.html>

Korean Ministry of Science and Technology. "Subsidiary Organizations and Government-supported Institutes under MOST" website. Accessed June 4, 2004.

<http://parallel.park.org/Korea/Pavilions/PublicPavilions/Government/most/subs.html>

Kuwait Institute for Scientific Research. "Hot Links" website. Accessed May 9, 2004.

<http://www.kisr.edu.kw/hotlinks.asp>

National Institute for Standards and Technology (NIST). "Regional Organizations and Metrology Systems" website. Accessed July 14, 2004.

<http://www.nist.gov/oiaa/Reg-orgs.htm>

National Institute of Standards and Technology (NIST) website. Accessed May 12, 2004.

<http://www.nist.gov/>

National Science Foundation (NSF). "National Governments and Science: Japan" website. Accessed May 19, 2004.

<http://www.aaas.org/international/intlinks/japan.htm>

New Zealand Ministry of Research, Science and Technology. "Research Science and Technology Links" website. Accessed May 29, 2004.

<http://www.morst.govt.nz/?CHANNEL=RS%26T+LINKS&PAGE=RS%26T+Links>

Office of Technology Policy (OTP). *Foreign Science & Technology Information Sources in the Federal Government and Select Private Sector Organizations*. Washington, DC: OTP, July 1996.

http://www.technology.gov/Reports/ForeignS_T.htm

Robert C. Byrd Technology Transfer Center. "Additional Resources" website. Accessed May 12, 2004.

<http://www.nttc.edu/resources/default.asp>

Russian Ministry of Information Technologies and Communications. Russian Ministry of Information Technologies and Communications website. Accessed June 19, 2004.

<http://eng.minsvyaz.ru/contacts.shtml>

The British Council. *A Guide to the Organisation of Science, Engineering, and Technology in the United Kingdom*. London: The British Council, 2003.

<http://www.britishcouncil.org/science/gost/index.htm>

The British Council. "India Development Information Network (indev)." Accessed May 20, 2004

<http://www.indev.nic.in/indevnet/default.aspx>

The Embassy of India. "Related Links" website. Accessed May 22, 2004.

<http://www.indianembassy.org/links/indialinks.htm>

The Embassy of the Republic of Turkey. "Links" website. Accessed May 5, 2004.

<http://www.turkishembassy.org/links/index.htm>

The European Affairs Mission of the French Ministry of Research and New Technology. "CORDIS: French Research and Technology Service" website. Accessed May 15, 2004.

<http://www.cordis.lu/france/home.html>

The European Commission. "Agencies of the European Community" website. Accessed May 7, 2004.

http://europa.eu.int/agencies/index_en.htm

The European Commission. "Electronic Directory of the European Union (IDEA)." Accessed May 10, 2004.

<http://www.europa.eu.int/idea/en/index.htm>

The German Embassy in Washington, DC. "Business Links" website. Accessed June 13, 2004.

<http://www.germany-info.org/relaunch/info/links/business.html>

The Government of Brunei Darussalam. "The Government of Brunei Darussalam Official Website." Accessed May 17, 2004.
http://www.brunei.gov.bn/min_dept/index.htm

The League of Arab States. "Arab Specialized Organizations" website. Accessed June 12, 2004.
http://www.arableagueonline.org/arableague/english/level2_en.jsp?level_id=250

The League of Arab States. "Arab Unions" website. Accessed June 12, 2004.
http://www.arableagueonline.org/arableague/english/level2_en.jsp?level_id=251

The League of Arab States. "Joint Arab-Foreign Chambers of Commerce" website. Accessed June 12, 2004.
http://www.arableagueonline.org/arableague/english/level2_en.jsp?level_id=347

The Netherlands Ministry of Foreign Affairs. "Welcome to the Netherlands" website. Accessed May 7, 2004.
http://www.minbuza.nl/default.asp?CMS_ITEM=MBZ459854

The Philippines Department of Science and Technology. "Links to Executive Government Offices" website. Accessed May 20, 2004.
<http://www.dost.gov.ph/links.php>

United Nations. "The Official Website Locator for the UN System of Organizations." Accessed May 3, 2004.
<http://www.unsystem.org/>

Web Japan. "Japan Links: A Comprehensive Directory of Useful Websites." Accessed May 29, 2003.
<http://web-jpn.org/links/index.html>