It is a great privilege for me as Chairman to open Euro-CASE’s first annual report. It has been a year of dramatic political activity, not least in the Middle East and North Africa. At the same time we are involved in a global economic restructuring, with the balance shifting towards Asia, while the US and Europe are fighting to keep their momentum despite enormous debt crises.

Not only are the political and economic power balances in the world changing, but the worlds of R&D and innovation have acquired new players with enormous potential.

In all of this Euro-CASE is well positioned. We are here to provide independent advice on technological issues with a clear European dimension.

Specific activities undertaken this year include examining best practice in attracting students to mathematics, science and technology, providing advice on how to improve European innovation strategies, and demonstrating how EU infrastructure can be improved by more intelligent transport systems. We are convinced that the EU needs improved innovative capabilities to help solve the grand challenges of the world, including energy and water resources, and dealing with the effects of an ageing population and climate change.

Last year’s Euro-CASE annual conference in Berlin was devoted to Innovation and this year, in Madrid, the topic was Water and Food Security. Resulting messages were forwarded to the European Commission. We have also contributed to the EC consultation on the future of the European Research Area.

Frontiers of Engineering, the successful annual conference for promising younger engineers jointly organised with the US National Academy of Engineering took place this year in California. All in all it has been a year full of activities.

Enjoy our report.

Lena Treschow Torell
Chairman of Euro-CASE
Forecasts of population growth and economic development indicate that there will be substantial increases in food demand in the forthcoming decades, which will increase the pressure on our natural resources, notably on water. The conference gathered together representatives from European Institutions, the Spanish host academy and Euro-CASE partner academies, along with experts on food security and water issues from many different disciplinary backgrounds, to discuss the nexus between food security and water.

In her opening speech, Lena Treschow Torell, Chairman of Euro-CASE, emphasized the paradox of the abundance of freshwater on Earth and the scarcity faced by many regions, even in Europe, and the need for innovative solutions to tackle the food and water crisis. She also highlighted the role of engineering academies in fostering international cooperation.

Other speakers focused on how to face the challenge of achieving sustainable increases in food production in the face of an uncertain climate. A number of presentations followed by discussions covered key aspects of the interdisciplinary research and development needs, illustrated by several case studies from different European regions.

**Euro-CASE 2011 CONFERENCE MAIN CONCLUSIONS WERE**

- To meet the challenge of increased food demand, the sustainable intensification of production in Europe is essential.
- Farmers must be permitted to increase agricultural productivity with the best available modern technology, while ensuring that intensification is sustainable.
- While modern food processing has enormously improved the quality and safety of our food, respect for food and its producers needs to be promoted as society becomes more urbanized in Europe.
- Food production is a major consumer of diverted water in Europe and improved water management is essential to meet the challenge of dealing with a limited resource.
- Water scarcity is only one aspect of the water-food nexus but if intensification is to be sustainable, water quality and pollution control from agriculture must be faced firmly with appropriate technology and regulations.
- Energy is intimately linked to water-food issues, including the dilemma of using crops for food or energy, which in the latter case should be largely limited to the use of waste products, and the large energy needs of irrigated agriculture.
- The uncertainties brought about by climate variability and climate change, bring another dimension to the water-food problem that would be best tackled by appropriate adaptation and mitigation measures for European food systems.

**2012 CONFERENCE**

The preparation of the 2012 Annual Conference has started. The event will be organized by the National Academy of Technologies of France (NATF). It will take place in Paris on November 13 and will be preceded by a solemn opening on the evening of November 12. The subject of the Conference will be “Energy Independence for Europe.”

An International Steering Committee has been set up under the Chairmanship of Bernard Tardieu, President of the Energy & Climate Change Commission within NATF. Other members include leading figures from Germany, Slovenia, Sweden and France. A First Announcement has been sent out.
Frontiers of Engineering
A joint national academy of Engineering (us)

Euro-case initiative

Since 1995, the US National Academy of Engineering has held an annual Frontiers of Engineering symposium that brings together outstanding engineers (ages 30-45) from US companies, universities, and government labs for an intensive 2 1/2 day symposium to discuss leading edge research at the boundaries of traditional engineering disciplines. In recent years, the NAE has adopted this model for bilateral annual symposia with key international partners, including China, India and Japan. In 2009, the NAE approached Euro-CASE to partner in organizing the first set of EU-US Frontiers of Engineering Symposia. It was decided that participation would be by invitation only, and that the invitation would be extended by Euro-CASE member academies.

The 2010 Symposium was held at the US National Academy of Science’s Beckman Centre in Orange County, California, from the 3rd to the 5th November. The four prospective themes discussed were: Networks in Biology and Personalized Medicine, Smart Grids, Sustainable Cities and Manufacturing, the Future of Energy and Bio-Inspired Engineering.

All presentations were of an excellent scientific quality and of a high technical relevance. A poster session (all participants were invited to bring a poster on their own research) allowed for developing wide and intense contacts. A good mixture of academic and industrial participants as well as a good gender balance was maintained.

Both 2010 and 2011 EU-US FOE events received excellent feedback from the participants.

After one year of break, the 2013 meeting will be organized by the Royal Academy of Engineering and took place on September 1-3, 2010 at Jesus College, Cambridge. 60 promising engineers from 10 EU countries and the US met to discuss opportunities for international and cross-disciplinary research collaboration, to examine the potential for transfer of new techniques and approaches across disparate engineering fields, and to help create a transatlantic network of world-class engineers. The four technology areas debated were: Materials Ecology, Augmented Reality, Signal Processing and Bio-Inspired Engineering.

Euro-case platforms

Euro-case platforms are organized as working groups where various academies’ representatives study a specific subject and produce a Final Report. This Report is often transmitted to the appropriate authorities in various European institutions and may become a basis for further interactions with them.

Innovation

This Platform was launched at the end of 2011 under the leadership of acatech (DE) and IVA (SE). Its purpose is to help put in place the necessary conditions for Europe to increase its innovative power. Preliminary goals have been set out as follows:

- Contribute to make Europe the most successful region in the world
- Establish best practice of national innovation strategies in Europe (“learning from each other”)
- In a proactive way, provide advice to European institutions on innovation issues
- Inform member academies about innovation activities in the international arena (EU, OECD, others...)

The Platform is scheduled to last 2 years, from the beginning of January 2012 until the end of 2013. This initiative and topic have drawn the attention of the European Commission DG Research & Innovation which declared its interest and promised to participate in some of the Platforms’ meetings.

Transport and Mobility

The Final Report of this Platform, where experts from Austria, France, Germany, Romania, Sweden, Switzerland and United Kingdom have been involved, is currently in the process of being approved by the Board of Euro-CASE. Given a very wide scope of possible subjects related to the Freight, Logistics and Transport activities, the Platform decided to focus only on four topics with a strong impact on European Union competitiveness, but which also contribute to meeting other objectives such as cleaner environment, security of energy supply, transport safety and security. The four chapters of the Report, each of them providing Conclusions and Recommendations, are related to:

- Freight transport logistics and taxation in Europe
- Intelligence systems for Freight transport (IST), Priority of Passengers vs Freight Transport, Green Corridors.

The Platform members met several times with European Commission representatives to inform them about their work and to exchange views.

European research network on soils and land management

Soil and land management stands as the main basis of biomass production for food, raw materials and energy in the focus of society, politics and economy. Climate change and rising world population increase pressure on soils and challenge a future-oriented, sustainable land use management.

To solve the upcoming global challenges and to position European Soil and Land use research, acatech suggested establishing a permanent European Research Network. The Opening Workshop took place in September in Berlin with the participation of representatives of several Euro-CASE Academies. The Workshop has considered and defined numerous tasks for future meetings.

The group has discovered, among other findings, that there are no currently available mechanisms for task oriented scientific exchange at member state level (sharing existing knowledge/experience) and that there is little or no general information available about research capacities in the EU at member state level. Moreover, structures in member countries are diverse.

Engineering education

The Platform on Engineering Education came to an end in 2011. Its final report summarized the results of 23 questionnaires filled in by the member academies. The subject has drawn the attention of the International Council of Academies of Engineering and Technical Sciences (CAETS). Pending availability of resources, the Engineering Academy of the Czech Republic intends to pursue this topic, in particular by organizing, in 2012, an Engineering Education Conference in Prague.
Over the past two years, Euro-CASE has delivered three Position Papers, following consultation calls from the European Commission.
- A Response to the Commissioner’s Consultation on the Future EU Strategy
- A Position Paper on the Common Strategic Framework for Research and Innovation
- A Position Paper on the European Research Area

Relations with the Cabinet of the Commissioner for Research & Innovation, on matters related to the Innovation Policy, have been established and two meetings, in July and in December, took place. Other contacts have taken place with DG Transport, DG Environment, DG Energy and with the Joint Research Centre.

Contacts with the European Parliament Office of Science and Technology Options Assessment (STOA) have been initiated. Two meetings in 2011 took place in Brussels. Euro-CASE has been invited to the STOA Panel meeting in Strasbourg, during the European Parliament session in March 2012. The objective is to examine how Euro-CASE could contribute to the works of the Parliament on issues related to technology and society.

Following a CEN-CENELEC request, a meeting was organized with its management in July to discuss possible ways of collaboration on the education of young engineers in Europe, with a particular focus on standards and norms. It was decided to invite the Euro-CASE Platform leaders on Innovation to the CEN-CENELEC Conference on Innovation in 2012, and to invite CEN-CENELEC representatives to the EU ER (E2) Conference on Engineering Education which is planned to take place in Prague in 2012.

Following the Board’s recommendations, initial talks have started with the Polish Academy of Sciences inviting this institution, through its Division of Technical and Applied Sciences, to join Euro-CASE and represent Poland. It is expected that the Polish Academy of Sciences will become a full Euro-CASE member in 2013.

The Intel Lecture Series on “Engineering Research & Innovation”
The lecture series is a programme of the Irish Academy of Engineering in partnership with Euro-CASE and with the generous sponsorship and support of Intel Corporation plc. Lectures are held at University College Dublin and Queens University Belfast. It is planned to publish these lectures upon the completion of the series.

In 2011, Euro-CASE began an edition of member-Academies’ public reports, limited to titles and their abstracts. The first list available on the Euro-CASE website covers the last three years, 2009-2011, but will be updated annually. This database has been classified according to standard themes such as: Energy and Climate Change, Mobility and Transportation, Biotechnologies, Technologies and Health, ICT… Large majority of member-Academies have enriched this database which includes presently 141 reports.

MAJOR EVENTS IN 2011

Austria
- The Italian Hydrogen Way Conference
- Convention “The chemical meets the cultural heritage: a trip to Lombardy”
www.fastmi.it

Belgium
- The 25th Anniversary of AcTI
- Innovation Conference: “Grand Challenges – Smart Solutions”
www.acти.org

Croatia
- Central celebration of the 300th Anniversary of the birth of Rudjer Bošković, philosopher, theologian and engineer
www.hzuz.hr

Czech Republic
- Annual Prize Award for “the largest highway bridge” in the Czech Republic
- Assessments and contribution to the realization of new major traffic corridors in Prague
www.eacr.cz

Denmark
- Conference on “Analysing cultural barriers for innovation”
- High-profile opinion-makers Conference “Universities and their role in society”
www.dst.dk

Finland
- Millennium Youth Camp in Helsinki
- Millennium Distinction Awards in Vaasa
www.technologyacademy.fi

France
- Celebration of the 10th Anniversary of the Academy
- Numerical Engineering debate: Technology ruptures and social and economic progress
www.acaderecherchefrance.fr

Germany
- acatech Gala event: Why policy advice and dialogue with society belong together
- Second Innovation Dialogue: Chancellor Angela Merkel discussed the financing of innovation with leading experts
www.acatech.de

Greece
http://portal.tee.gr/portal/page/portal/INTER_RELATIONS/english/role

Hungary
www.mernokakademia.hu

Ireland
- Engineering Research in Irish Economic Development
www.sae.ie

Italy
- "Universities and their role in society"
- Conference on "Analysing cultural barriers for innovation"

Netherlands
- "Encouraging young talent - Awakening interest in technology and the natural sciences"

Norway
- Seminar on "Technologies for Development of the High Arctic"
- Workshop on "Nanotechnology for (renewable) energy materials"

Portugal
www.ordensengenheros.pt

Romania
- ASTR Days “PRO Prosperitas”: Industry, Energy, Environment
www.astr.ro

Slovenia
- Technology Highway Conferences: Researchers, Institutes and Companies
- Contribution to economic development of Slovenia
www.iul.si

Spain
- "Academiae Dilecta" and "Young Researchers" Awards
www.real-academia-de-ingenieria.org

Sweden
- "The Innovation for Growth project"
- IVAs Annual Meeting on October 28
www.iva.se

Switzerland
- Study "Renewable Energies – Challenges on the Way to Full Supply"
- Launching of the Platform educa.MINT - "Encouraging young talent - Awakening interest in technology and the natural sciences"
www.satw.ch

United Kingdom
- The Queen Elizabeth Prize for Engineering
- International Series of Symposia on Synthetic Biology
www.gepris.org
www.ansq.org.uk
EXECUTIVE COMMITTEE AND BOARD

Reinhard Hüttl (acatech), Vice Chairman
Jacques Lukaski (NATF), Secretary General
William Wakeham (RAEng), Treasurer

Lena Treschow Torell (EVA), Chairman

The members of the Executive Committee are ex officio members of the Board. During 2011, the Executive Committee held 4 meetings and the Board met twice, in May, in Paris, and in November, in Madrid.

LIST OF 2011 BOARD MEMBERS AND THEIR ALTERNATES IN ITALICS:

Austria
Deutsche Akademie der Technischen Wissenschaften - acatech
National Academy of Science and Engineering
Residencia Würzburg
Hatgartenstrasse 2
80539 Munich Germany
Tel.: +49 89 881 57 48 23
www.acatech.de

Belgium
Royal Flemish Academy of Belgium for Science and the Arts
Academy House
Herbartplein 41
1000 Brussels Belgium
Tel.: +32 2 555 23 23
www.kabk.be
Académie Royale des Sciences, des Lettres et des Beaux-Arts de Belgique
Palais des Académies
Rue Descartes 1
1000 Brussels Belgium
Tel.: +32 2 555 22 47
www.academies.be

Croatia
Croatian Academy of Engineering - HATZ
28 Kuruc Street
P.O. Box 9
1001 Zagreb Croatia
Tel.: +381 1 49 22 559
www.hatz.hr

Czech Republic
Engineering Academy of the Czech Republic – EA CR
Narodni Trida 3
110 00 Prague 1 Czech Republic
Tel.: +420 241 40 478
www.eacr.cz

Denmark
Danish Academy of Technical Sciences - ATV
Lundtoftevej 266
2800 Kgs Lyngby Denmark
Tel.: +45 45 68 13 88
www.atv.dk

Finland
National Academy of Technologies
Pohjoisesplanadi 33A
00100 Helsinki Finland
Tel.: +358 50 305 42 50
www.atv.fi

France
Académie des Sciences, des Lettres et des Beaux-Arts de France
Paris 5th France
Tel.: +33 1 53 85 44 44
www.academie-france.org

Germany
Deutsche Akademie der Technischen Wissenschaften - acatech
National Academy of Science and Engineering
Residencia Würzburg
Hatgartenstrasse 2
80539 Munich Germany
Tel.: +49 89 881 57 48 23
www.acatech.de

GREECE
Technical Chamber of Greece
4 Karagiannis Street
10484 Athens Greece
Tel.: +30 210 219 29 02
http://portal.acatech.de/portal/page/portal/INTER
RELATIONS/MemberProfiles

HUNGARY
Hungarian Academy of Engineering
Goldbach-Simonyi Nr 3
111 Budapest Hungary
Tel.: +36 1 353 39 96
www.mra.hu

Ireland
The Irish Academy of Engineering
22 Clyde Road
Buildbridge
Dublin 4 Ireland
Tel.: +353 1 66 51 337
www.ieae.ie

ITALY
Italian Council of Applied Science and Engineering - CIPE
c/o Fast
Piacenza R. Morandi 2
20821 Milano Italy
Tel.: +39 02 77 79 03 04
www.fast.it

THE NETHERLANDS
Netherlands Academy of Technology and Innovation Acti
P.O. Box 19
1000 Amersfoort The Netherlands
Tel.: +31 23 55 80 08 0
www.natin.nl

NORWAY
Norges Tekniske Vitenskapsskoleakademi - NTVA
Norwegian Academy of Technological Sciences
Lerkendalgard
102 42 Trondheim Norway
Tel.: +77 33 55 54 63
www.ntva.no

PORTUGAL
Academia de Engenharia
Portuguese Academy of Engineering
Av. António Augusto de Aguiar 3D
1069-105 Lisboa Portugal
Tel.: +351 21 33 26 09
www.aatecnica.org.pt

ROMANIA
The Academy of Technical Sciences of Romania
Str. Calea Victoriei, nr 7B
Sector 1
Bucharest Romania
Tel.: +40 21 39 49 63
www.aitr.ro

SLOVENIA
Inštitutska akademija Slovenije - IAS
Slovenian Academy of Engineering
Tomšičeva cesta 4
1000 Ljubljana Slovenia
Tel.: +38 04 42 54 48
www.iens.si

SPAIN
Real Academia de Ingeniería - RAI
The Royal Academy of Engineering - Spain
Dos Pedro II, 28005 Madrid Spain
Tel.: +34 91 915 20 01
www.aceit.cu/relaciones/relacionesingle

SWEDEN
Royal Swedish Academy of Engineering Sciences
Kungl. Ingenjörsvetenskapsakademian, IVA
Box 1073
102 42 Stockholm Sweden
Tel.: +46 8 77 29 00
www.ivaweb.nsk.se

SWITZERLAND
Schweizerische Akademie der Technischen Wissenschaften - SATW
Swiss Academy of Engineering Sciences
Seidenbergstrasse 16, 8000 Zurich Switzerland
Tel.: +41 51 82 40 77
www.satw.ch

UNITED KINGDOM
The Royal Academy of Engineering - RAE
3 Carlton House Terrace
London SW1Y 5DG United Kingdom
Tel.: +44 20 7766 0600
www.rae.org.uk

AUSTRIA
Austrian Academy of Sciences - OAW
Dr Seipel Platz 2
1010 Vienna Austria
Tel.: +43 22 91 57 48 23
www.oaw.ac.at

BELGIUM
Royal Flemish Academy of Belgium for Science and the Arts
Academy House
Herbartplein 41
1000 Brussels Belgium
Tel.: +32 2 555 23 23
www.kabk.be

CROATIA
Croatian Academy of Engineering - HATZ
28 Kuruc Street
P.O. Box 9
1001 Zagreb Croatia
Tel.: +381 1 49 22 559
www.hatz.hr

DENMARK
Danish Academy of Technical Sciences - ATV
Lundtoftevej 266
2800 Kgs Lyngby Denmark
Tel.: +45 45 68 13 88
www.atv.dk

FRANCE
Académie des Sciences, des Lettres et des Beaux-Arts de France
Paris 5th France
Tel.: +33 1 53 85 44 44
www.academie-france.org

GERMANY
Deutsche Akademie der Technischen Wissenschaften - acatech
National Academy of Science and Engineering
Residencia Würzburg
Hatgartenstrasse 2
80539 Munich Germany
Tel.: +49 89 881 57 48 23
www.acatech.de

GREECE
Technical Chamber of Greece
4 Karagiannis Street
10484 Athens Greece
Tel.: +30 210 219 29 02
http://portal.acatech.de/portal/page/portal/INTER
RELATIONS/MemberProfiles

HUNGARY
Hungarian Academy of Engineering
Goldbach-Simonyi Nr 3
111 Budapest Hungary
Tel.: +36 1 353 39 96
www.mra.hu

IRELAND
The Irish Academy of Engineering
22 Clyde Road
Buildbridge
Dublin 4 Ireland
Tel.: +353 1 66 51 337
www.ieae.ie

ITALY
Italian Council of Applied Science and Engineering - CIPE
c/o Fast
Piacenza R. Morandi 2
20821 Milano Italy
Tel.: +39 02 77 79 03 04
www.fast.it

THE NETHERLANDS
Netherlands Academy of Technology and Innovation Acti
P.O. Box 19
1000 Amersfoort The Netherlands
Tel.: +31 23 55 80 08 0
www.natin.nl

NORWAY
Norges Tekniske Vitenskapsskoleakademi - NTVA
Norwegian Academy of Technological Sciences
Lerkendalgard
102 42 Trondheim Norway
Tel.: +77 33 55 54 63
www.ntva.no

PORTUGAL
Academia de Engenharia
Portuguese Academy of Engineering
Av. António Augusto de Aguiar 3D
1069-105 Lisboa Portugal
Tel.: +351 21 33 26 09
www.aatecnica.org.pt

ROMANIA
The Academy of Technical Sciences of Romania
Str. Calea Victoriei, nr 7B
Sector 1
Bucharest Romania
Tel.: +40 21 39 49 63
www.aitr.ro

SLOVENIA
Inštitutska akademija Slovenije - IAS
Slovenian Academy of Engineering
Tomšičeva cesta 4
1000 Ljubljana Slovenia
Tel.: +38 04 42 54 48
www.iens.si

SPAIN
Real Academia de Ingeniería - RAI
The Royal Academy of Engineering - Spain
Dos Pedro II, 28005 Madrid Spain
Tel.: +34 91 915 20 01
www.aceit.cu/relaciones/relacionesingle

SWEDEN
Royal Swedish Academy of Engineering Sciences
Kungl. Ingenjörsvetenskapsakademian, IVA
Box 1073
102 42 Stockholm Sweden
Tel.: +46 8 77 29 00
www.ivaweb.nsk.se

SWITZERLAND
Schweizerische Akademie der Technischen Wissenschaften - SATW
Swiss Academy of Engineering Sciences
Seidenbergstrasse 16, 8000 Zurich Switzerland
Tel.: +41 51 82 40 77
www.satw.ch

UNITED KINGDOM
The Royal Academy of Engineering - RAE
3 Carlton House Terrace
London SW1Y 5DG United Kingdom
Tel.: +44 20 7766 0600
www.rae.org.uk

ACADEMY OF TECHNOLOGICAL SCIENCES AUSTRIA
Academic of Engineering - RAI
Av. António Augusto de Aguiar 3D
1069-105 Lisboa Portugal
Tel.: +351 21 33 26 09
www.aatecnica.org.pt

ANNUAL REPORT 2011 - Euro-CASE