

EUCEET

Chronology and partnership

The Thematic Network EUCEET, initiated by the Technical University of Civil Engineering Bucharest, was established on 14th July 1997 in Barcelona, at a meeting of partners in a Tempus project, having as founding members universities from France, Germany, Italy, Portugal, Spain, Greece, U.K. and Romania.

Since its foundation, EUCEET built, under the auspices of the SOCRATES and Lifelong Learning Programmes of the European Commission, four projects coordinated by the Ecole Nationale des Ponts et Chaussées Paris.

EUCEET I	01.09.1998 – 31.08.2001
EUCEET I dissemination	01.10.2001 – 30.09.2002
EUCEET II	01.10.2002 – 31.12.2005
EUCEET III	01.10.2006 – 30.09.2009

EUCEET projects brought together all existing communities in the civil engineering field, as illustrated by the partnership summarized in the following table.

SOCRATES Code	Number of partners							
	EUCEET I			DISS	EUCEET II			EUCEET III
	1998/1999	1999/2000	2000/2001	2001/2002	2002/2003	2003/2004	2005	2006/2009
EDU.4	43	50	59	66	97	100	101	75
ASS.1	7	8	13	13	14	14	14	20
ASS.2	2	2	2	2	1	1	1	2
ASS.3	1	1	1	1	1	1	1	1
RES	5	5	5	5	6	6	6	4
SER					7	9	9	4
Total	58 (20)	66 (24)	80 (25)	87 (25)	126 (29)	131 (29)	132 (29)	106 (29)

Codes significance: EDU.4 – Higher education institution; ASS.1 – Non-profit association (national); ASS.2 – Non-profit association (international); ASS.3 – Association of Universities; RES – Research institute; SER – Private company (services)
In parenthesis is the number of countries represented.

EUCEET I and EUCEET II

Main outcomes

- **Organization of 6 pan-European Conferences in civil engineering education:**
 - Barcelona, February 1999
 - Odense, May 2000
 - Sinaia, July 2001 (in cooperation with the European Council of Civil Engineers)
 - Athens, February 2003
 - Malta, May 2004
 - Paris, September 2005
- **Publication of 4 volumes in the series “Inquiries into European higher education in civil engineering”,** comprising the reports for the 12 themes tackled in the two projects
- **Publication of the volume: “Challenges to the civil engineering profession in Europe at the beginning of the third millennium”,** Proceedings of the EUCEET – ECCE International Conference, Sinaia, Romania, 13 – 17 July 2001
- **Publication of a special volume: “Civil Engineering education in Europe – 2004”,** with 26 national reports and an overview of the civil engineering education in Europe in the context of the Bologna process



EUCEET III

Eight Themes are tackled by the EUCEET III project:

- Implementation of the two-tier study programmes in civil engineering education across Europe, following the Bologna process
- Enhancement of the cooperation between civil engineering faculties in Europe by the development of joint degrees
- Doctoral programmes – 3rd cycle – and research in civil engineering faculties
- Best practice in establishing and running multi-disciplinary programmes of education, involving civil engineering and other fields
- Implementation of the framework for qualifications in civil engineering based on learning outcomes and competences
- Approaches to teaching and learning, assessment and performance in civil engineering education
- Making the European civil engineering education better known and more attractive outside Europe
- Developing a synergy between academic and professional worlds

The main objectives of the EUCEET III project are:

- organization of 3 Pan-European Conferences in civil engineering education
 - Santander, March 2007
 - Warsaw, October 2008
 - Paris, October 2009
- organization of 10 workshops on topics related to the eight themes
- publication of a new EUCEET volume in the series “Inquiries into European higher education in civil engineering”

EUCEET CONTACTS

Coordinator



Marie-Ange Cammarota
Ecole Nationale des Ponts
et Chaussées Paris
cammarot@enpc.fr



Chairman of the Management Committee



Iacint Manoliu
Technical University of Civil
Engineering Bucharest
manoliu@utcb.ro

The EUCEET Association

An expression of the sustainability strategy promoted by the Thematic Network EUCEET was the foundation, on 12th March 2007, under the Belgian law, of the EUCEET Association.

The founding members of the Association were:

- Prof. Marie-Ange Cammarota (Ecole Nationale des Ponts et Chaussées Paris),
- Prof. Iacint Manoliu (Technical University of Civil Engineering Bucharest),
- Prof. Jean Berlamont (Catholic University Leuven),
- Prof. Laurie Boswell (City University London),
- Prof. Eivind Bratteland (Norwegian University of Science and Technology Trondheim),
- Prof. György Farkas (Budapest University of Technology and Economics),
- Prof. Pericles Latinopoulos (Aristotle University Thessaloniki),
- Prof. David Lloyd Smith (Imperial College London).

The first General Assembly of the EUCEET Association took place in Warsaw, on 24th October 2008. The following Administrative Council was elected for a 2-year term:

- Prof. Roger Frank (ENPC Paris), President
- Prof. Jean Berlamont (Catholic University Leuven), Vice-President
- Prof. Laurie Boswell (City University London), Prof. Marie-Ange Cammarota (ENPC Paris), Prof. Wojciech Gilewski (Warsaw University of Technology), Prof. Pericles Latinopoulos (Aristotle University of Thessaloniki), Prof. Nicoleta Radulescu (TUCE Bucharest) - members

The Administrative Council nominated Prof. Iacint Manoliu as General Secretary and Prof. Jean Berlamont as Treasurer.

The Permanent Secretariat of the EUCEET Association is located in Bucharest at the following address:

Technical University of Civil Engineering

EUCEET Association

General Secretary Prof. Iacint MANOLIU

Bul. Lacul Tei 124, Bucharest 020396,

ROMANIA



EUCEET

European Civil Engineering Education and Training

The only
Thematic Network in Europe
in the field of **Civil Engineering**

www.euceet.utcb.ro

EUCEET III Management Committee

- **Marie-Ange Cammarota**, Ecole Nationale des Ponts et Chaussées Paris – FR,
- **Iacint Manoliu**, Technical University of Civil Engineering Bucharest – RO,
- **Carsten Ahrens**, Fachhochschule Oldenburg – DE,
- **Jean Berlamont**, Catholic University Leuven – BE,
- **Laurie Boswell**, City University London – U.K.,
- **Fernando Branco**, Technical University of Lisbon – PT,
- **Eivind Bratteland**, Norwegian University of Science and Technology Trondheim – NO,
- **Jan Bujnak**, University of Zilina – SK,
- **Feyza Cincioğlu**, Istanbul University – TR,
- **Gyorgy Farkas**, Budapest University of Technology and Economics – HU,
- **Wojciech Gilewski**, Warsaw University of Technology – PL,
- **Ivo Herle**, Technical University Dresden – DE,
- **Richard Kastner**, Institut National des Sciences Appliquées de Lyon – FR,
- **Colin Kerr**, Imperial College London – U.K.,
- **Pericles Latinopoulos**, Aristotle University of Thessaloniki – GR,
- **Antal Lovas**, Budapest University of Technology and Economics – HU,
- **Diego Lo Presti**, University of Pisa – IT,
- **Joseph Machacek**, Czech Technical University – CZ,
- **Stanislaw Majewski**, Silesian Technical University – PL,
- **Luis Garrote de Marcos**, Universidad Politécnica de Madrid – ES,
- **Marina Pantazidou**, National Technical University Athens – GR,
- **Nicoleta Radulescu**, Technical University of Civil Engineering Bucharest, RO,
- **Ralf Reinecke**, IB - REINECKE - Consultancy for Structural Engineering – DE,
- **Pedro Serrano**, University of Cantabria – ES,
- **Juris Smirnovs**, Riga Technical University – LV,
- **David Lloyd Smith**, Imperial College London – U.K.,
- **Benjamin Suarez**, University Polytechnic of Catalunya – ES



with the support of the European Commission –
Directorate General for Education and Culture