

SEFI 36th Annual Conference



July 2 – 5, 2008 in Aalborg, Denmark

Themes

Quality Assessment

- Accreditation
- Globalisation and it's consequences on quality
- Issues on Quality in Engineering Education
- Qualifications Framework for Lifelong Learning

Employability

- Models of organising cooperation for industry and engineering education
- Work based learning and lifelong learning
- New competencies

Innovation

- Institutional and organisational change
- New learning methods
- Curriculum development
- Creativity
- · Intercultural learning

Keynote speakers

Dr. Christoph Holliger

University of Applied Sciences Northwestern Switzerland

A Novel Form of Distributed Interdisciplinary Design Education in a Network of International Universities

Dr. Jack R. Lohmann

Georgia Institute of Technology, USA Global Engineering Excellence: The Role of Engineering Education Research

Jeppe Mulvad Larsen

Vice president of education for the national student union, Active in BEST since 2004

David F. Radcliffe

The University of Queensland, Australia
Attracting, Educating and Retaining Engineers
to meet the Emerging Challenges facing
Industry and Society.

Robert Rasmussen

Robert Rasmussen & Associates, an independent LEGO SERIOUS PLAY consultancy
Improving Education Through Engineering with LEGO Mindstorms

Tine Holm

Board of ENQA, Danish Evaluation Institute

Pre-conference symposium on Problem Based Learning

June 30 - July 1, 2008 at Aalborg University. Further information on http://www.sefi2008.com

Conference web site

We invite everyone involved in Engineering Education to visit the conference web site, http://www.sefi2008.com for further information on keynote speakers, registration, accommodation, pre-conference symposium and workshops, social events, Aalborg City and Aalborg University.

For further information, please contact the Organizing Committee through:

sefi2008@es.aau.dk / SEFI Headquarters, info@sefi.be

