Call for Participation

International Conference KTH, Stockholm, Sweden Remote Engineering & Virtual Instrumentation



REV 2010

International Conference on

Remote Engineering & Virtual Instrumentation

[www.rev-conference.org/REV2010]

June 29 – July 2, 2010 where the first day is devoted to a social outdoor event



KTH – Royal Institute of Technology, Stockholm, Sweden



REV2010 is the seventh in a series of annual events concerning the area of remote engineering and virtual instrumentation. The REV conferences are the annual conferences of the International Association of Online Engineering (IAOE) (www.online-engineering.org). REV2010 will be held at Kungliga Tekniska Högskolan (Royal Institute of Technology, KTH) in Stockholm. The general objective of this conference is to demonstrate and discuss fundamentals, applications and experiences in the field of remote engineering and virtual instrumentation. With the globalization of education the interest in and need of teleworking, remote services and collaborative working environments now increases rapidly. Another objective of the symposium is to discuss guidelines for education in university level courses for these topics. REV2010 offers an exciting technical program as well as academic networking opportunities during the social events.

Topics of Interest

Topics of the conference will include (but are not limited to): Virtual and remote laboratories • Remote process visualization and virtual instrumentation • Remote control and measurement technologies • Online engineering • Networking and grid technologies • Mixed-reality environments for education and training • Education and operation interfaces • usability, reusability, accessibility • Demands in education and training, e-learning, blended learning, m-learning, and ODL • Open educational resources (OER) • Teleservice and telediagnosis • Telerobotics and teleprescence • Support of collaborative work in virtual engineering environments • Teleworking environments • Telecommunities and their social impacts • Present and future trends, including social and educational aspects • Human computer interfaces, usability, reusability, accessibility • Innovative organizational and educational concepts for remote engineering • Applications and experiences • Standards and standardization proposals • Products.

Key note speakers

At this moment the following key note speakers have confirmed their attendance at the conference:

- Prof. Anders Flodström, Chancellor of Swedish Universities
- Prof. Anette Kolmos, President SEFI
- Prof. Sabina Jeschke, RWTH Aachen University
- Prof. Ingvar Gustavsson, BTH Blekinge Institute of Technology
- Prof. Johan Thorbiörnson, KTH Virtual Campus and Resource Centre for Netbased Education

Examples of demonstrations, workshops, and tutorials

VISIR - Virtual Instrument Systems In Reality (Blekinge Institute of Technology, National Instruments) Communication Lecture Room (KTH)

Power meters and sensors, handheld instruments, IO/VEE, audio, video (Agilent Technologies)

Conference Venue

The conference will take place at the KTH main campus situated in metropolitan Stockholm, with the central part of Stockholm 15 minutes walking away (with subway 5 minutes) but also on the boarder of a large park area.



Conference language English

Proceedings

The proceedings will be published on CD by the International Association of Online Engineering (IAOE). Interesting papers may be published in the International Journal of Online Engineering (iJOE), <u>www.online-journals.org/i-joe/</u>.

Travel Information

For local travel information, accommodation and social program opportunities, please visit the conference web site at <u>www.rev-conference.org/REV2010</u>.

Further information about KTH is available at <u>www.kth.se</u>. Information about Stockholm and Sweden can be found at <u>beta.stockholmtown.com/en/</u>, <u>www.sweden.se/</u> and at <u>www.si.se/English/</u>.

REV Steering Committee

Michael E. Auer, President and CEO of the IAOE, Carinthia Tech Institute Villach, Austria (Chair) • A.Y. Al-Zoubi, Princess Sumaya University of Technology Amman, Jordan • Arthur Edwards, University of Colimna, Mexico • J. M. Martins Ferreira, University of Porto, Portugal • Christophe Gravier, TELECOM Saint-Étienne, France • Judson Harward, Massachusetts Institute of Technology, USA • Karsten Henke, TU Ilmenau, Germany • David Lowe, University of Sydney, Australia • Andreja Rojko, University of Maribor, Slovenia • Doru Ursutiu, University of Brasov, Romania

General Chair REV2010Program and Local Arrangements ChairTorsten Fransson, KTH StockholmGöran Karlsson, KTH StockholmAfrican LiaisonLatin-American LiaisonWilfried L.O. Fritz, Cape Peninsula University
of Technology, RSAArthur Edwards, University of Colimna, MexicoAsian LiaisonNorth-American LiaisonWang Yu, Tongji University (CDHAW), ChinaT. M. Sobh, University of Bridgeport CT, USAOceanian LiaisonJan Machotka, University of South Australia, Australia.

International Program Committee

Abdullah Al-Zoubi, Princess Sumaya University for Technology, Amman, Jordan • Michael E. Auer, Carinthia Tech Institute, Villach, Austria • Jasper Bedaux, University of Amsterdam, The Netherlands • Christos Bouras, University of Patras, Greece • Michael Callaghan, University of Ulster, Northern Ireland • Martyn Cooper, The Open University, UK • J.M. Martins Ferreira, University of Porto, Portugal • Denis Gillet, École Polytechnique Fédérale de Lausanne, Switzerland • Luís Gomes, Institute for Development of New Technologies, Portugal • Olaf Graven, Buskerud University College, Norway • Christophe Gravier, Université Jean Monnet Saint-Etienne, France • Ian Grout, University of Limerick, Ireland • Nick Hine, University of Dundee, UK • Andreas Pester, Carinthia Tech Institute, Villach, Austria • Franz Schauer, Tomas Bata University, Czech Republic • Riko Safaric, University of Maribor, Slovenia • Cornel Samoila, University Transylvania Brasov, Romania • Doru Ursutiu, University Transylvania Brasov, Romania • Javier Garcia Zubia, University of Deusto, Spain

National Organizing Committee (also members of the International Program Committee)

Göran Karlsson, KTH, Stockholm, Sweden (Program Chair) • Anders Ambrén, KTH, Stockholm, Sweden • Ingvar Gustavsson, Blekinge Institute of Technology, Ronneby, Sweden • Pär-Ove Forss, Mid Sweden University, Sundsvall, Sweden • Torsten Fransson, KTH, Stockholm, Sweden (General Chair) • Leif Handberg, KTH, Stockholm, Sweden • Lars Håkansson, Blekinge Institute of Technology • Janerik Lundquist, Linköping University, Sweden • Mihai Nicolescu, KTH, Stockholm, Sweden • Veine Samuelsson, KTH South, Stockholm, Sweden