

First Announcement and Call for Papers

12th International Conference on Remote Engineering and Virtual Instrumentation (REV2015)

25-27 February 2015, Bangkok, Novotel-Bangkok-Ploenchit

http://www.rev-conference.org

• International Federation of Engineering Education

American Society of Engineering Education (ASEE)

International Association of Online Engineering

Global Online Laboratory Consortium (GOLC)

REV Partner Organizations

Societies (IFEES)

iPodia Consortium

(IAOE)

IEEE Education Society

• Burapha University Thailand

Types of Contributions

• Work in Progress Paper, Demo, Poster

• Special Sessions, Workshops, Tutorials

All paper and short paper submissions are subject to a

06 October 2014 Submission deadline for

27 October 2014 Submission deadline

12 January 2015 Camera Ready Due

25 February 2015 Conference Opening

https://www.conftool.com/rev-conference/

The conference proceedings will be submitted to IEEE

Xplore®. If accepted and published (which is usually

evaluate conferences and independently determine

true for this conference), other indexing services

17 November 2014 Notification of acceptance

Special Session proposals

• Full Paper, Short Paper

double blind reviewing process.

Important Dates

Submission Server:

Proceedings

what they will index.

IEEE Xplore

Focus

The REV conference is the annual joint conference of the International Association of Online Engineering (IAOE), <u>www.online-engineering.org</u> and the Global Online Laboratory Consortium (GOLC), <u>www.online-lab.org</u>.

REV 2015 will take place in Bangkok, Thailand and will be organized in cooperation with Burapha University – Informatics Faculty.

The main goal of this conference is to demonstrate and discuss fundamentals, applications and experiences in the field of Remote Engineering and Virtual Instrumentation. With the globalization the interest in teleworking, remote services and collaborative working environments is increasing rapidly. Another objective of the conference is to discuss guidelines for the education in university level courses for these topics.

Topics of Interest

- Virtual and remote laboratories
- Remote process visualization and virtual
- InstrumentationRemote control and measurement technologies
- Online engineering
- Internet of Things
- Networking and grid technologies
- · Mixed-reality environments for education and training
- Demands in education and training
- Teleservices and telediagnosis
- Telerobotics and telepresence

Support of collaborative work in virtual engineering
environments

- Teleworking environments
- Telecommunities and their social impacts
- Present and future trends
- Smart City and Global Village concepts
- Remote sensing
- Human computer interfaces, usability, reusability, accessibility
- Innovative organizational and educational concepts for remote engineering
- Standards and standardization proposals
- Telemedicine
 Renewable energy
- Applications and experiences.
- Products

(List not completed)

IAOE. G@LC





General Chair Michael E. Auer, Austria

Program Co-Chairs

Doru Ursutiu, IAOE President, Romania Abul Azad, GOLC President, USA

Technical Program Chair Danilo Garbi Zutin, Austria

IEEE Liaison Russ Meier, USA

Local Arrangements Chair Prajaks Jitngernmadan, Thailand

Workshop and Tutorial Chair Andreas Pester, Austria

Special Session Chair Dieter Wuttke, Germany

Demonstration and Poster Chair Teresa Restivo, Portugal

Web Master and Publication Chair Sebastian Schreiter, France

International Program Committee

Phil Bailey, MIT Boston, USA David Boehringer, University of Stuttgart, Germany Michael Callaghan, University of Ulster, Northern Ireland

Manuel Castro, UNED Madrid, Spain Arthur Edwards, University of Colima, Mexico Torsten Fransson, KTH Stockholm, Sweden Javier Garcia-Zubia, University of Deusto, Spain Denis Gillet, EPFL Lausanne, Switzerland Olaf Graven, Buskerud University College, Norway Ian Grout, University of Limerick, Ireland Chi Chung Ko, National University of Singapore Reinhard Langmann, CUAS Dusseldorf, Germany David Lowe, University of Sydney, Australia Zorica Nedic, University of South Australia, Australia Cornel Samoila, University of Brasov, Romania Franz Schauer, Tomas Bata University, Czech Republic

Juarez Silva, University of Santa Catarina, Brazil

More information

http://www.rev-conference.org

info@rev-conference.org phone: +43-5-90500-2115

