

Call for Papers REV 2014

International Conference Polytechnic of Porto - School of Engineering, Porto, Portugal Remote Engineering & Virtual Instrumentation



February 26 – 28, 2014, Porto, Portugal, www.rev-conference.org/REV2014

REV 2014 is the eleventh in a series of annual events concerning the area of remote engineering and virtual instrumentation. The REV conference is the annual conference of the International Association of Online Engineering (IAOE) (www.online-engineering.org). REV 2014 will take place in Porto, Portugal and will be organized by the Polytechnic of Porto - School of Engineering (www.isep.ipp.pt). 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 teleworking, remote services and collaborative working environments is increasing rapidly. Another objective of the symposium is to discuss guidelines for education in university level courses for these topics. REV 2014 offers an exciting technical program as well as academic networking opportunities during the social events.

Topics of Interest

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 telepresence • 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 • Standards and standardization proposals • Products • Military wireless applications • Information security • Telemedicine • Renewable energy • Applications and experiences.

Travel Information

Porto is the second largest city in Portugal and has been elected as the best European Destination 2012 by the users of the European Consumers choice website. Attending REV2014 will give you an opportunity to discover Porto and what makes it different: the famous Port Wine, a Historical Center designated World Cultural Heritage by UNESCO, and Museums, among other attractions, whilst participating in an exciting conference program.

Proceedings

The proceedings will be indexed in IEEE Xplore and interesting papers will be invited for publication in the International Journal of Online Engineering (iJOE), www.online-journals.org/i-joe/.



Program Overview

Opening Debate

Covering the topics of online labs and learning outcomes Invited Speakers:

- Lyle Feisel (ASEE Past-President)
- Euan Lindsay (AAEE Past-President)
- Representative from industry (Platinum Sponsor)
 Moderator:
- Maggi Savin-Baden (Coventry University)

Plenary Sessions

Invited Keynote by:

Teresa Restivo (University of Porto)
 Session with selected papers for Best
 Paper Award
 New Funding opportunities presented by

Horizon 2020 and LLP representatives

Important Dates

October 13, 2013 November 17, 2013 December 15, 2013 January 19, 2014

Organized by:

POLITÉCNICO DO PORTO ISCD Instituto Superior de Engenharia do Porto

Thematic Parallel Sessions

Full-papers (peer reviewed) Special track sessions Training workshops

Industry Day

Industry keynotes conducted by Gold and Platinum sponsors. Various technical workshops held by Silver, Gold and Platinum sponsors. Poster and Exhibition Sessions

REV 10th Anniversary celebration

Includes Closing ceremony, Best paper, poster and demo awards

Special Meetings

GOLC, IAOE and VISIR-SIG meetings

- Submission deadline
- Notification of acceptance
- Author registration deadline
- Camera-ready due

Sponsored by:



REV Steering Committee

Michael E. Auer, Carinthia Tech Institute, Austria (Chair) Doru Ursutiu, University of Brasov, Romania Abul Azad, Nothern Illinois University, USA Mario Bochicchio, University of Salento, Italy Alexander Kist, University of Southern Queensland, Australia Thomas Zimmer, IMS Bordeaux, France Doreen Orishaba, Makerere University, Uganda Dieter Wuttke, TU Ilmenau, Germany Katarina Zakova, Technical University of Bratislava, Slovakia

Honorary Chairs Rosário Gambôa, Polytechnic of Porto, Portugal

João Rocha, Polytechnic of Porto, Portugal

General Chair Gustavo R. Alves, Polytechnic of Porto, Portugal

Program Chairs Arcelina Marques, Polytechnic of Porto, Portugal Ingvar Gustavsson, Blekinge Institute of Technology, Sweden

Local Arrangements Chairs Clara Viegas, Polytechnic of Porto, Portugal Cristina Costa-Lobo, Portucalense University, Portugal

Systems Administration and Support Danilo G. Zutin, Carinthia Tech Institute, Villach, Austria

Website and Publicity Chair André Fidalgo, Polytechnic of Porto, Portugal

Publication Chair Carlos Felgueiras, Polytechnic of Porto, Portugal

Industrial Liaison Chair Joaquim Alves, Polytechnic of Porto, Portugal

Finance Chair Ricardo Costa, Polytechnic of Porto, Portugal

International Program Committee

A. Y. Al-Zoubi, Princess Sumaya University for Technology, Jordan Phil Bailey, Massachusetts Institute of Technology, USA David Boehringer, University of Stuttgart, Germany Christos Bouras, University of Patras, Greece Michael Callaghan, University of Ulster, Northern Ireland Manuel Castro, National Distance Education University, Spain José M. Ferreira, University of Porto, Portugal Arthur Edwards, University of Colima, Mexico Torsten Fransson, KTH Royal Institute of Technology, Sweden Javier Garcia-Zubia, University of Deusto, Spain Denis Gillet, École Polytechnique Fédérale de Lausanne, Switzerland Olaf Graven, Buskerud University College, Norway Ian Grout, University of Limerick, Ireland Chi Chung Ko, National University of Singapore, Singapore Reinhard Langmann, Technical University of Dusseldorf, Germany David Lowe, University of Sydney, Australia Zorica Nedic, University of South Australia, Australia Andreas Pester, Carinthia Tech Institute, Austria Riko Safaric, University of Maribor, Slovenia Cornel Samoila, University Transylvania in Brasov, Romania Franz Schauer, Tomas Bata University, Czech Republic Juarez Silva, Federal University of Santa Catarina, Brazil Tarek Sobh, University of Bridgeport, USA

National Advisory Committee

Teresa Restivo, University of Porto, Portugal (Chair) João Calado, Polytechnic of Lisbon, Portugal Alberto Cardoso, University of Coimbra, Portugal Fernando Coito, New University of Lisbon, Portugal Horácio Fernandes, Technical University of Lisbon, Portugal Eugénio Ferreira, University of Minho, Portugal Manuel Gericota, Polytechnic of Porto, Portugal José Carlos Marques, University of Madeira, Portugal