

RE@21: KEEPING REQUIREMENTS ON TRACK

Rites of passage have stood the test of time in many cultures and signal an important transition. In 2013, the IEEE International Requirements Engineering (RE) conference will be held for the 21st time. To mark this coming of age, we seek to investigate whether the field has made its transition from adolescence into adulthood, and we hope to guide its onward journey. As the premier forum for a global network of requirements engineers, it is time for us to analyze our own achievements; are we addressing the 'right' problems and are we providing effective solutions? RE'13 is an opportunity for researchers, practitioners, educators, and students to come together to reflect, discuss, and identify important topics still to tackle in the field of requirements engineering. RE'13 will feature a number of innovations to enhance this community interaction.

CALL FOR CONTRIBUTIONS

RE'13 invites submissions in the customary *research* and *industry papers* categories and a special category of shorter papers that explicitly address the theme of *RE@21*. Research paper categories cover novel solutions for requirements-related problems, evaluations of existing problem situations through scientific means, as well as survey and roadmap papers. *Industry paper categories* report on the application of requirements engineering techniques in real-world settings, pose problems or challenges encountered in practice, and include reports on research pilot studies undertaken within an industry setting. Furthermore, RE'13 welcomes submissions for workshops, tutorials, panels and debates, posters and demos, and the doctoral symposium. New to RE'13 will be RE Interactive – your opportunity to participate in interactive sessions, announce your late-breaking and emerging results, or simply voice your opinions.

Have you never previously published at a major international conference and would like some help with planning your submission? Please check the RE'13 website FAQ.

RIO DE JANEIRO AWAITS YOU!

RE'13 will take place in the 'Cidade Maravilhosa' ('Marvelous City') of Rio de Janeiro, Brasil. Rio's incredible mix of geography blends beaches, ocean, and lagoons with mountains and the largest urban forest in the world. It is home to the leading conglomerate of media and communications companies in Latin America, headquarters to two of Brasil's major forces in the energy sector, and a significant center of research and development. Well known worldwide for its carnival, samba schools, and passion for football, Rio is a city in transition and currently enjoying a high global profile. Designated a UNESCO World Heritage Site in 2012, preparations are in place to host the final match of the FIFA World Cup in 2014 and the Olympics in 2016. RE'13 will be held at





Pontifícia Universidade Católica do Rio de Janeiro in Rio's bohemian quarter, close to the famous beaches of Ipanema and Copacabana.

http://www.re13.org

18°C – 26°C (65°F – 78°F) average monthly temperature range in Rio de Janeiro in July!





IMPORTANT DATES in 2013

January 14th: Workshop Proposals

January 21st: Research, Industry, & RE@21 Abstracts

January 28th: Research, Industry, & RE@21 Full Papers

February 01st: Tutorials – Notice of Intent

February 25th: Tutorial Proposals

March 04th: Panel & Debate Proposals

April 03rd: Doctoral Symposium Submissions

April 08th: Poster & Demo Submissions

RE Interactive: Always open to suggestions!

ORGANIZING COMMITTEE

General Chair: Julio Cesar Leite, Pontifícia Universidade Católica do Rio de Janeiro, PUC-Rio, Brasil

Program Chair: Orlena Gotel, Independent Researcher, USA Industry Chair: Alistair Mavin, Rolls Royce PLC, UK

Local Chair: Simone D.J. Barbosa, Pontifícia Universidade

Católica do Rio de Janeiro, PUC-Rio, Brasil Finance Chair: Vera Werneck, State University of Rio de

Finance Chair: Vera Werneck, State University of Rio do Janeiro, Brasil

Industry Liaison Chair: Luiz Eduardo Galvão Martins, Federal University of São Paulo, Brasil

Workshops Chairs: Marcos Borges, Federal University of Rio de Janeiro, Brasil; Oliver Creighton, Siemens, Germany Tutorials Chairs: Joy Beatty, Seilevel, USA; Maria Lencastre,

State University of Pernambuco, Brasil

Posters & Demos Chairs: Letícia Duboc, State University of Rio de Janeiro, Brasil; Birgit Penzenstadler, Technische Universität München, Germany

Doctoral Symposium Chairs: Paul Grünbacher, Johannes Kepler Universität Linz, Austria; Ana Moreira, Universidade Nova de Lisboa, Portugal

Interaction Chairs: David Callele, University of Saskatchewan, Canada; Martin Mahaux, University of Namur, Belgium

RE Mentors: Ian Alexander, Scenario Plus, UK; Daniel Berry, University of Waterloo, Canada; Donald Gause, Binghamton University, State University of New York, USA

Publicity Team: Gunter Mussbacher (Chair), Canada; Hernán Astudillo, Chile; Neil Ernst, Canada; Hugo Estrada Esquivel, Mexico; Seok-Won Lee, Republic of Korea; Soo Ling Lim, UK; Dewi Mairiza, Australia; Sabrina Marczak, Brasil; Krzysztof Wnuk, Sweden

Publications Chair: Patrick Mäder, Technische Universität Ilmenau, Germany

Student Volunteer Chair: Renata Guizzardi, Federal University of Espírito Santo, Brasil

Website: Carla Silva (Chair) and Carlos Lima (Webmaster), Universidade Federal de Pernambuco, Brasil

Co-Located Events

Industry Exhibition Chair: Antonio Oliveira, State University of Rio de Janeiro, Brasil

ER@BR: Jaelson Castro (General Chair) and Fernanda Alencar (Program Chair), Univ. Federal de Pernambuco, Brasil

PROGRAM BOARD

João Araújo, Portugal; Travis Breaux, USA; Daniela Damian, Canada; Xavier Franch, Spain; Vincenzo Gervasi, Italy; Jane Hayes, USA; Patrick Heymans, Belgium; Zhi Jin, China; Marjo Kauppinen, Finland; Emmanuel Letier, UK; Robyn Lutz, USA; Bashar Nuseibeh, UK & Ireland; Camille Salinesi, France; Pete Sawyer, UK

PROGRAM COMMITTEE

Carina Alves, Brasil; Daniel Amyot, Canada; Annie Antón, USA; Simone D.J. Barbosa, Brasil; Daniel Berry, Canada; Jaelson Castro, Brasil; Lawrence Chung, USA; Jane Cleland-Huang, USA; Maya Daneva, The Netherlands; Anthony Finkelstein, UK; Samuel A. Fricker, Sweden; Donald Gause, USA; Carlo Ghezzi, Italy; Martin Glinz, Switzerland; Paul Grünbacher, Austria; Jennifer Horkoff, Italy; Ivan Jureta, Belgium; Natalia Juristo, Spain; Seok-Won Lee, Republic of Korea; Sotirios Liaskos, Canada; Lin Liu, China; Patrick Mäder, Germany; Neil Maiden, UK; Ana Moreira, Portugal; Gunter Mussbacher, Canada; John Mylopoulos, Italy; Cornelius Ncube, UK; Uolevi Nikula, Finland; Nan Niu, USA; Barbara Paech, Germany; Oscar Pastor, Spain; Birgit Penzenstadler, Germany; Anna Perini, Italy; Klaus Pohl, Germany; Bjorn Regnell, Sweden; William Robinson, USA; Colette Rolland, France; Kurt Schneider, Germany; Norbert Seyff, Switzerland; Carla Silva, Brasil; Guttorm Sindre, Norway; Alistair Sutcliffe, UK; Tetsuo Tamai, Japan; Sebastian Uchitel, Argentina & UK; Axel Van Lamsweerde, Belgium; Roel Wieringa, The Netherlands; Jon Whittle, UK; Yijun Yu, UK; Andrea Zisman, UK; Didar Zowghi, Australia

INDUSTRY COMMITTEE

lan Alexander, UK; Joy Beatty, USA; Brian Berenbach, USA; David Callele, Canada; Oliver Creighton, Germany; Jeremy Dick, UK; Christof Ebert, Germany; Markus Flückiger, Switzerland; Tony Gorschek, Sweden; Frank Houdek, Germany; Pete Jones, Switzerland; Kim Lauenroth, Germany; Luiz Eduardo Galvão Martins, Brasil; Erik Simmons, USA; Anja Wever, Australia