

XIV Iberoamerican Conference on “Software Engineering” – ClbSE 2011

27-29 April 2011
Rio de Janeiro, Brazil

Call for Papers

<http://cibse.inf.puc-rio.br/>

Committee

General Chair

Julio Leite
julio@inf.puc-rio.br
PUC-Rio, Brazil

Program Chairs

Claudia Ayala
cayala@essi.upc.edu
UPC, Barcelona, Spain

Simone Barbosa
simone@inf.puc-rio.br
PUC-Rio, Brazil

Tutorial Chair

Paulo Masiero
masiero@icmc.usp.br
ICMC/USP, Brazil

Doctoral Symposium Chair

Oscar Pastor
opastor@dsic.upv.es
UPV, Valencia, Spain

WER 2011 Chairs

Hugo Estrada
hestrada@cenidet.edu.mx
Cenidet, Mexico

Maria Lencastre
maria@dsc.upe.br
UPE, Brazil

Industrial Chair

Claudia Cappelli
claudia.cappelli@gmail.com
UNIRIO

Local Organization

Vera Werneck
vera@ime.uerj.br
UERJ, Brazil

Publicity

Karin Breitman
karin@inf.puc-rio.br
PUC-Rio, Brazil

Publication

Eduardo Figueiredo
figueiredo@dcc.ufmg.br
UFMG, Brazil

Important Dates

Paper submission:
15-Nov-2010

Notification of results:
10-Jan-2011

Camera-ready version due:
1-Feb-2011

Scope and Motivation

Aiming to become a reference event on Software Engineering in Ibero-America, ClbSE draws on the experience of 13 successful editions of IDEAS to promote high-quality scientific research in Spanish, Portuguese, and English.

ClbSE 2011 will take place in Rio de Janeiro, Brazil. It is organized by PUC-Rio. The event will include research paper presentations, tutorials, doctoral symposium, workshops, keynote talks by renowned iberoamerican researchers. ClbSE's official languages are: Spanish, Portuguese, and English.

Conference Topics

The main topics of interest are, among others:

- automatic software generation
- case studies and experimental software engineering
- formal methods applied to software engineering
- integration with human-computer interaction
- languages, methods, processes, and tools
- model-based engineering
- ontologies applied to software engineering
- peer-to-peer (P2P) systems
- proof, verification, and validation
- quality, measurement, and assessment of products and processes
- requirements engineering (through WER 2011)
- reverse engineering and software system modernization
- software and service-oriented architectures
- software development paradigms
- software evolution and maintenance
- software product families and variability
- software reuse
- Web engineering and Web services

Submissions and Publication

We invite contributions in the form of papers, tutorials, and doctoral work related to ClbSE's conference themes.

Long papers should not exceed 14 pages in Springer-Verlag's LNCS format (<http://www.springer.de/comp/lncs/authors.html>). Submissions should be sent via the EasyChair submission system (<http://www.easychair.org/conferences/?conf=cibse2011>). They will be reviewed according to their relevance, originality, technical quality, and adequacy to the conference topics. These submissions may be accepted for presentation as long papers, short papers, or posters, whose final quality will be supervised by the program committee. We are working to publish the best ClbSE 2011 papers in an international journal special issue. In addition, the best conference paper will receive an award.

Tutorial proposals should not exceed 6 pages, and should include the following information: title, abstract (up to 200 words), keywords, presenters (name, e-mail, affiliation, address, and brief biography), goals of tutorial and targeted audience. Tutorial proposals should be sent to the tutorials chair, according to the instructions provided in the ClbSE 2011 website.

The doctoral symposium aims to bring together doctorate students to promote discussions and the exchange of ideas in a constructive and critiquing atmosphere. Proposals should not exceed 6 pages and should include a clear description of the problem addressed in your doctoral work, the state-of-the-art, the research methodology, the project plan, and preliminary results, highlighting the contributions of the proposed solution. Proposals should be sent to the doctoral symposium chair, according to the instructions provided in the ClbSE 2011 website.

Program Committee

Alencar Fernanda, Brazil
Alves Carina, Brazil
Anaya Raquel, Colombia
Araújo João, Portugal
Arenas Alvaro, UK
Ayala Claudia, Spain
Barbosa Simone, Brazil
Barros Márcio, Brazil
Bastarrica Ma. Cecilia, Chile
Braga Regina, Brazil
Brito Isabel, Portugal
Brogi Antonio, Italy
Buccella Agustina, Argentina
Calero Coral, Spain
Calvo Rafael, Australia
Castro Jaelson, Brazil
Carvalho Juan-Pablo, Ecuador
Cechich Alejandra, Argentina
Cernuzzi Luca, Paraguay
Cruzes Daniela, Norway
Dias-Neto Arilo, Brazil
Dieste Oscar, Spain
Durán Amador, Spain
Estrada Hugo, Mexico
Fabri Sandra, Brazil
Falcão e Cunha João, Portugal
Franch Xavier, Spain
García Alessandro, UK
García-Molina Jesús, Spain
Godoy Daniela, Argentina
Gómez Cristina, Spain
Gordillo Silvia, Argentina
Giandini Roxana, Argentina
Guizzardi Renata, Brazil
Guizzardi Giancarlo, Brazil
Hadaad Graciela, Argentina
Hernández Juan, Spain
Hirsch Dan, Argentina
Katrib Miguel, Cuba
Leite Júlio, Brazil
Leite Jair, Brazil
Lencastre Maria, Brazil
Maldonado José, Brazil
Martínez Alicia, Mexico
Masiero Paulo, Brazil
Mazón José-Norberto, Spain
Melgratti Hernan, Argentina
Montilva Jonás, Venezuela
Mousques Gaston, Uruguay
Navarro Elena, Spain
Oktaba Hanna, Mexico
Olsina Luís, Argentina
Pastor Oscar, Spain
Pelechano Vicente, Spain
Pimentel Ernesto, Spain
Pinheiro Francisco, Brazil
Pons Claudia, Argentina
Pow-Sang José, Peru
Quer Carme, Spain
Riesco Daniel, Argentina
Rossi Gustavo, Argentina
Ruíz Francisco, Spain
Santander Victor, Brazil
Silva Carla, Brazil
Teniente Ernest, Spain
Travassos Guilherme, Brazil
Trujillo Juan Carlos, Spain
Vallecillo Antonio, Spain
Werneck Vera, Brazil