

# LADC 2007

## Call for Fast Abstracts

Third Latin-American Symposium on Dependable Computing  
(co-located with ENC'2007 – Mexican Annual Computing Conference)

Morelia, Mexico – 26-28 September, 2007

<http://www.matem.unam.mx/ladc07>

### GENERAL CHAIR

Sergio Rajsbaum (UNAM, Mexico)

### ORGANIZING COMMITTEE

#### Publication Co-chairs:

Fernando Dotti (PUCRS, Brazil)  
Imelda Paredes (UNAM, Mexico)

#### Publicity Chair:

Fernando Pedone (U Lugano, Switzerland)

#### Finance Chair:

Elizabeth Pérez (UAM, México)

#### Local arrangements Chair:

Ricardo Marcelin-Jimenez (UAM, México)

#### Tutorials Chair:

Marcos Aguilera (HP Laboratories)

#### Fast Abstracts Chair:

Fabiola Greve (UFBA, Brazil)

### STEERING COMMITTEE

Jean Arlat  
Rogério de Lemos  
Fabiola Greve  
Carlos Maziero  
Sérgio Rajsbaum  
João Gabriel Silva  
Taisy Silva Weber (Chair)

### TECHNICAL PROGRAM COMMITTEE

#### Program Co-Chairs:

Andrea Bondavalli (U Florence, Italy)  
Francisco Brasileiro (UFCEG, Brazil)

#### Members:

Jean Arlat (LAAS-CNRS, France)  
Saurabh Bagchi (Purdue University, USA)  
Hector Cancela (U Republica, Uruguay)  
Jose Contreras (UTFSM, Chile)  
Bojan Cukic (West Virginia Univ, USA)  
Pedro D'Argenio (UNC, Argentina)  
Xavier Defago (JAIST, Japan)  
Elias Duarte Jr. (UFPR, Brazil)  
Christof Fetzer (TU Dresden, Germany)  
Joni Fraga (UFSC, Brazil)  
Roy Friedman (Technion - IIT, Israel)  
Fabiola Greve (UFBA, Brazil)  
Farnam Jahanian (U Michigan, USA)  
Ingrid Jansch-Pôrto (UFRGS, Brazil)  
Ricardo Jimenez-Peris (UPM, Spain)  
Henrique Madeira (U Coimbra, Portugal)  
Ricardo Marcelin-Jiménez (UAM, Mexico)  
Magnos Martinello (FUCAPE, Brazil)  
Eliane Martins (UNICAMP, Brazil)  
Keith Marzullo (UCSD, USA)  
Carlos Maziero (PUCPR, Brazil)  
Pedro Mejia-Alvarez (IPN, Mexico)  
Takashi Nanya (U Tokyo, Japan)  
Edgar Nett (Uni-Magdeburg, Germany)  
Rui Oliveira (U do Minho, Portugal)  
William Sanders (UIUC, USA)  
André Schiper (EPFL, Switzerland)  
Richard Schlichting (AT&T Research, USA)  
Jie Xu (Leeds University, UK)  
Avelino Zorzo, (PUCRS, Brazil)

**CO-ORGANIZED BY:** Universidad Nacional Autónoma de México (UNAM) •  
Universidad Autónoma Metropolitana (UAM)

**CO-SPONSORED BY:** SBC – Brazilian Computing Society • SMCC - Mexican Society  
for Computer Science • IEEE TC on Dependable Computing & Fault Tolerance

**IN COOPERATION WITH:** IFIP Working Group 10.4 "Dependable Computing and  
Fault-Tolerance" • SCCC - Chilean Computer Science Society • SADIO - Argentine  
Society for Informatics and Operations Research

### SCOPE

LADC is the major Latin-American event dedicated to discussing the many issues  
related to computer system dependability. This symposium succeeds the well  
established Brazilian Symposium on Fault Tolerant Computers. Its objective is to  
provide a forum for international and Latin-American scientists and engineers to  
present their latest research results and application experience in this very dynamic  
field. The first LADC was held in São Paulo, Brazil, in October 2003, while the second  
was held in Salvador, Brazil, in October 2005. In its third edition the symposium is  
going to take place in Morelia, Mexico.

### CALL FOR FAST ABSTRACTS

Fast Abstracts are short presentations, either on new ideas or work in progress, or  
opinion pieces that can address any issue relevant to dependability. Major topics of  
interest can be found in the LADC Call for Papers. Fast Abstracts is a good opportunity  
for authors to state positions on challenging or controversial issues, present new ideas,  
indicate new directions to open problems and finally summarize work not yet  
completed.

### SUBMISSIONS GUIDELINES

Academics and industrial practitioners are invited to submit fast abstracts limited to two  
pages (IEEE double-column format). The accepted contributions will be presented as a  
short talk during the conference and it will be published in a Supplementary Volume of  
the third edition of LADC. The paper must be submitted in its final form, ready to be  
printed and authors are required to follow the IEEE Computer Society style.

Submissions must be made electronically, in either PDF or PostScript format to the  
following email: [fabiola@ufba.br](mailto:fabiola@ufba.br), with subject: "LADC2007 FA: author's name".

### Important Dates

Submission: August 10, 2007  
Notification: August 20, 2007

### SELECTION

There will be no revision phase and papers will be selected by the Fast Abstracts Chair  
and the Conference Program Co-Chairs. The criteria of acceptance will be: i) relevance  
and interest to the community ii) capacity to stimulate healthy debate and iii) arrival  
time. Therefore, authors are encouraged to send their submission well in advance  
before the final deadline. We will accept as many Fast Abstracts as possible, The  
amount is limited by the available presentation time at the conference. By submitting a  
Fast Abstract, you are committing yourself or one of your colleagues to present it at the  
conference.

### REGISTRATION AND ADDITIONAL INFORMATION

Please see the website for program, registration, hotel, and travel information.