



aosd.06

5th International Conference on
Aspect-Oriented Software Development

March 20 – 24, 2006 Bonn, Germany

Held at the University of Bonn

Call for Contributions



Research Papers, Industry Papers

abstracts: September 23, 2005

full submissions: September 30, 2005

notifications: November 28, 2005

Workshops, Tutorials, Panels

Demos and Exhibitions

submissions: October 14, 2005

notifications: November 7, 2005

Student Extravaganza

submissions: January 23, 2006

notifications: February 6, 2006

RESEARCH PAPERS

The AOSD 2006 conference invites high-quality papers reporting research results and/or experience related to aspect-orientation. Research papers should describe work that advances the current state of the art. Experience papers should be of broad interest and should describe insights gained from practical application of aspect-oriented technology. The program committee will evaluate each paper based on its relevance, significance, clarity and originality. Specific topics of interest for the conference can be found on the website.

INDUSTRY PAPERS

Are you developing tools to support AOSD, or do you have experience applying aspect-oriented techniques to a commercial project, product, or open source solution? Industry papers provide an opportunity for the industry leaders who are applying AOSD to share their experiences with each other, and the rest of the community.

TUTORIALS

The AOSD.06 Organizing Committee invites proposals for half-day and full-day tutorials to be held in conjunction with the AOSD.06 conference. The organizers seek to offer a high-quality tutorial program covering the state of the art in AOSD, with topics of interest for both beginning and advanced participants.

WORKSHOPS

The AOSD.06 Organizing Committee invites proposals for one-day workshops to be held in conjunction with the AOSD.06 conference. A workshop is a collaborative forum where participants (typically 15 to 30) meet to exchange opinions, present ideas, and discuss preliminary results on a focused topic.

DEMOS

Demonstrations are intended to share technical aspects of research-oriented tools and systems. For AOSD conference attendees they are an opportunity to learn about emerging technologies and to interact with the developers of those technologies.

EXHIBITIONS

Exhibitions present mature products or services and are intended to target potential customers from industry. The main criterion of selection for exhibition is relevance for practitioners.

PANELS

The AOSD.06 Organizing Committee invites submission of proposals for panels to address new, exciting, and controversial issues. Panels should be provocative, informative, and entertaining.

STUDENT EXTRAVAGANZA

At this year's student extravaganza, we accompany you for a little while on the journey that is to be your thesis. Questions, worries and pitfalls are addressed by means of moderated group discussions, short presentations, and an informal poster session.

CONFERENCE COMMITTEE

- **General Chair (chair@aosd.net):**
Robert Filman, RIACS/NASA Ames Research Center
- **Organizing Chair (oc-chair@aosd.net):**
Günter Kniesel, University of Bonn
- **Research Program Co-Chairs (research@aosd.net):**
Hidehiko Masuhara, University of Tokyo &
Awais Rashid, Lancaster University
- **Industry Program Co-Chairs (industry@aosd.net):**
Matt Chapman, IBM UK &
Alexandre Vasseur, BEA Systems
- **Publicity (publicity@aosd.net):**
Elisa Baniassad, Chinese University of Hong Kong
- **Tutorials, Workshops (tutorials@aosd.net,
workshops@aosd.net):**
Siobhán Clarke, Trinity College Dublin &
Klaus Ostermann, University of Darmstadt
- **Demos (demos@aosd.net):**
Kris De Volder, University of British Columbia
- **Student Events (extravaganza@aosd.net):**
Yvonne Coady, University of Victoria &
Maja D'Hondt, Université des Sciences et Technologies
de Lille
- **Panels (panels@aosd.net):**
Bill Harrison, Trinity College, Dublin

PROGRAM COMMITTEE

- Mehmet Akşit, University of Twente
- Elisa Baniassad, Chinese University of Hong Kong
- Gordon Blair, Lancaster University
- Bill Burke, JBoss Inc.
- Shigeru Chiba, Tokyo Institute of Technology
- Siobhán Clarke, Trinity College Dublin
- Adrian Colyer, IBM UK
- Maja D'Hondt, Université des Sciences et Technologies
de Lille
- Anthony Finkelstein, University College London
- Robert France, Colorado State University
- Lidia Fuentes, University of Malaga
- John Grundy, University of Auckland
- Viviane Jonckers, Vrije Universiteit Brussel
- Shmuel Katz, Technion-Israel Institute of Technology
- Gregor Kiczales, University of British Columbia
- Jörg Kienzle, McGill University
- Karl Lieberherr, Northeastern University
- Mira Mezini, University of Darmstadt
- Todd Millstein, University of California, Los Angeles
- Ana Moreira, New University of Lisbon
- Oege de Moor, University of Oxford
- Bashar Nuseibeh, The Open University
- Harold Ossher, IBM Research
- Klaus Ostermann, University of Darmstadt
- Christa Schwanninger, Siemens
- Yannis Smaragdakis, Georgia Institute of Technology
- Mario Südholt, École des Mines de Nantes/INRIA
- Tetsuo Tamai, University of Tokyo
- Peri Tarr, IBM Research
- Robert Walker, University of Calgary

aosd.net/conference