

The International Conference on Aspect-Oriented Software Development (AOSD) is the premier conference on software modularity, with an emphasis on modular structures that cut across traditional abstraction boundaries. The conference offers several tracks,

ges, systems, and others. AOSD welcomes submissions of high quality in all areas relating to aspects, ranging from foundational research to evaluations of aspect-oriented concepts, methods and tools based on experiences using them in practice.

In 2010, the AOSD conference will be held in Rennes and Saint-Malo, France. Rennes is the capital of Brittany and, together with Lannion and Saint-Malo, is part of what is known as the French "Telecom-Valley", since most of the major players of the country's telecommunications industry have a site in this region (e.g., Alcatel, France-Télécom, Thomson) and it hosts 40% of France's telecom sector public research. Rennes is in the heart of an area that hosts 1,200 high-tech companies, and local companies offer a full range of skills in this industrial sector i.e. components, networks, software engineering, digital imaging, sound techniques, MDE. Rennes is easily accessed by plane or by train from Paris and Paris Charles de Gaulle airport.

including the Research and Industry Tracks, which bring together leading researchers

and practitioners working in such fields as software engineering, programming langua-

Saint-Malo is a corsair (a corsair is a kind of official "pirate", hired by the king) city located on the north coast of Brittany, close to the Mont Saint-Michel and to Rennes. Every street corner, every shore recalls the city's legendary past, along the innumerable walks and seafront promenades. Saint Malo is accessed by train from Paris or Rennes.

As part of AOSD'10, you will have the opportunity to visit the Mont Saint Michel, one of Brittany's best-known attractions and the second most visited monument in France. Surrounded by the most powerful tides in Europe, perched high on a rocky island, this medieval city and its abbey are a UNESCO World Cultural and Natural Heritage Site.

Research and Industry Papers

AOSD'10 anticipates continuing the tradition of past by offering a strong program that containsresearch and industry paper sessions. The submission dates will be announced in march 2010.

Demonstrations

Demonstrations serve to disseminate advances embodied in research-oriented tools and systems that use or support AOSD. Attendees learn about emerging technologies and have opportunities to interact with their developers. Presenters gain excellent opportunities to increase the visibility and impact of their work. AOSD'10 solicits high quality proposals for its demonstration track.

Student Events:

Student Events at AOSD'10 serve to attract and support students who are doing research in AOSD. The Poster Event is held in conjunction with the Welcome Reception. This allows students to maximize the visibility of their work and to get feedback from and mingle with conference participants and other students. The Spring School links students with mentors who are experts in AOSD and provides students with an opportunity to attend various talks about performing research in AOSD.

Jean-Marc Jézéquel, General Chair Université de Rennes 1. France

Benoit Baudry, Organizing Chair INRIA, France

Mario Sudholt, Program Chair

Robert France, Workshops Chair Colorado State University, USA

Thierry Vareine, Industry program Co-Chair

Ruzanna Chitchyan, Student events Chair Lancaster University, UK

Lionel Senturier, Publicity Chair Université de Lille, France

Freddy Munoz, Web Chair

Shigeru Chiba Tokio Institue of Technology, Japan

Erik Ernst University of Aarhus, Denmark

Pascal Fradet INRIA, France

Robert France Colorado State University, USA

Alessandro Garcia Pontifícia Universidade Católica do Rio de Janeiro, Brasil

Viviane Jonckers Vrije Universiteit Brussell, Belgium

Wouter loosen Katholieke Universiteit Leuven, Belgium

David Lorenz The Open University, Israel

Mira Mezini Technische Universität Darmstadt, Germany

Ana Moreira Universidade Nova de Lisboa, Portugal

Hridesh Rajan Iowa State University, USA

Awais Rashid Lancaster University, UK

Lionel Seinturier Université de Lille, France

Mario Südholt Ecole de Mines de Nantes, France

Éric Tanter Universidad de Chile, Chile

Eric Wohlstadter University of British Columbia, Canada

Uwe Aßmann Technische Universität Dresden, Germany

Karl Lieberherr Northeastern University, USA

In cooperation with







Further information