Call for Papers

CoMoRea'12
9th Workshop on Context Modeling and Reasoning (CoMoRea'12) – http://www.nexus.uni-stuttgart.de/COMOREA
@ 10th Annual IEEE Intl. Conference on Pervasive Computing and Communications, March 19-23 2012, Lugano, Switzerland

Important Dates
Paper Submissions: November 13, 2011
Notification: December 21, 2011
Camera Ready Version: tbd
Workshop: March 19, 2012

Workshop Committee
Workshop Co-Chairs:
Daniela Nicklas, Universität Oldenburg, Germany
Daniele Riboni, University of Milano, Italy
Matthias Wieland, Universität Stuttgart, Germany

Program Committee:
Anand Ranganathan, IBM TJ Watson Research Center, USA
Bin Guo, Northwestern Polytechnical University, P. R. China
Frank Dürr, Universität Stuttgart, Germany
Gregor Schiele, University of Mannheim, Germany
Jadwiga Indulska, The University of Queensland, Australia
Jalal Al-Muhtadi, King Saud University, Saudi Arabia
Klaus David, University of Kassel, Germany
Markus Endler, Pontifical Catholic University of Rio de Janeiro, Brazil
Martin Bauer, NEC Heidelberg, Germany
Massimo Valla, Telecom Italia Lab, Italy
Oliver Brdiczka, PARC, USA
Rim Helalou, University of Mannheim, Germany
Waltenegus Dargie, Technical University of Dresden, Germany
Weishan Zhang, China University of Petroleum, P. R. China
Zhiwen Yu, Northwestern Polytechnical University, P. R. China

There is a growing interest in context-aware applications that intelligently support user tasks by acting autonomously on behalf of users. Behavior of context-aware applications depends not only on their internal state and user interactions but also on the context sensed during their execution. Some early models of context information already exist, however many research issues related to context information modeling are still not fully addressed. Existing context models vary in types of context information they can represent. While some models take the user’s current situation, e.g. “in a meeting”, into account others model the physical environment, i.e. locations. A more generic approach to context modeling is needed in order to capture various features of context information including a variety of types of context information, dependencies between context information, quality of context information and context histories. In addition, to ease software engineering problems encountered in programming context-aware applications, appropriate abstractions are necessary to support discovery and reuse of context information as well as scalable methods of context processing and management.

This workshop’s aim is to advance the state of the art in context modeling and reasoning and also discuss fundamental issues in context processing and management. The goal is to identify concepts, theories and methods applicable to context modeling and context reasoning as well as system-oriented issues related to the design and implementation of context-aware systems.

In particular, the following topics are of interest to this workshop:

- Context modeling techniques
- Domain-specific context models
- Ontology-based approaches to context modeling and reasoning
- Hybrid context models (integration of various modeling techniques)
- Advanced issues in context modeling, including issues of information quality, ambiguity, and provenance
- Context reasoning algorithms, their complexity and accuracy
- Discovery and reuse of context information
- Privacy of context information
- Distributed and scalable context management
- Experiences with using context models to build context-aware applications
- Tool support for context modeling and development of context model-based applications
- Balance of autonomy with user control

Submissions
Submitted papers will be refereed by the workshop Programme Committee. Accepted papers will appear in the PerCom’12 Workshops proceedings published by IEEE Computer Society Press. No-shows of accepted workshop papers will not be published via the IEEE Digital Library.

The papers should be in the IEEE format and should be no more than 5 pages in length. Research papers must be an original unpublished work and not under review elsewhere. Experience reports must be stated as such and a comprehensive discussion of the taken approach, experiences, and its assessment is expected.

For each accepted paper, a full conference registration is required. Papers should be submitted via the EDAS CoMoRea page: http://edas.info/N11349