

MRC 2008



Fifth International Workshop

Modeling and Reasoning in Context

HCP 08, Delft, The Netherlands, 9-12 June 2008

Context sensitive processing plays a key role in many modern IT applications, with context-awareness and context-based reasoning essential not only for mobile and ubiquitous computing, but also for a wide range of other areas such as collaborative software, web engineering, personal digital assistants, information sharing, work flow in health care and patient control, adaptive games and e-Learning solutions.

MRC aims to provide a forum for scientists and practitioners exploring modelling and reasoning issues and approaches for context sensitive systems, from a broad range of areas, to share their problems and techniques across different research and application areas.

The MRC workshop series, established in 2004, provides a forum for scientists and practitioners to exchange and discuss issues and ideas in a cooperative, friendly environment.

Chairs

Anders Kofod-Petersen

Department of Computer and Information Science Norwegian University of Science and Technology

Jörg Cassens

Department of Computer and Information Science Norwegian University of Science and Technology

David B. Leake

Computer Science Department Indiana University, USA

Marielba Zacarias

Faculdade de Cièncias e Tecnologia Algarve University, Portugal

Dates (New)

Submissions March 28
Notification April 11
Camera-ready April 21
MRC Workshop June 9-10