Welcome to MRC 2016

Context plays an increasingly important role in modern IT applications. Context sensitivity and awareness is becoming essential, not only for mobile systems, ambient computing and the internet of things, but also for a wide range of other areas, such as learning and teaching solutions, collaborative software, web engineering and health care work-flow. Advancing the use and understanding of context beyond stimuli-response systems suggests a knowledge perspective on modelling and reasoning.

From an AI perspective, one of the challenges is to integrate context with other types of knowledge as a major additional source for reasoning, decision-making, and adaptation and to form a coherent and versatile architecture. There is a common understanding that achieving desired behaviour from intelligent systems will depend on the ability to represent and manipulate information about a rich range of contextual factors.

These factors may include not only physical characteristics of the task environment, but, possibly more importantly, many other aspects including cognitive factors such as the knowledge states (of both the application and user) or emotions, and social factors such as networks, relations, roles, and hierarchies. This representation and reasoning problem presents research challenges to which methodologies derived from areas such as artificial intelligence, knowledge management, human-computer interaction, semiotics and psychology can contribute solutions.

Despite the value of diverse approaches to context, integrating findings from the social sciences into the design of context-aware systems and building psychologically plausible knowledge models remains problematic. Furthermore, it is difficult to deal with uncertainty on different levels, from interpretation of uncertain sensor input data through to identification of contexts with fuzzy borders. Moreover, the ability of the system to use explanations, both as a part of its reasoning and as a means of communication with the user, requires further consideration.

Agenda

The workshop will last one full day and will have three main types of interaction.

The first type will consist of short presentations of the accepted papers. The goal of these sessions is to introduce the work of all the participants.

The second type will consist of two panel discussion sessions, each dedicated to one specific issue. The suggested issues are "context awareness" and "context sensitivity", but are subject to change dependent on the interests of the attendees and the nature of submissions. The goal of these panels is to discuss the various approaches to each of these basic issues and to identify the critical problems in need of attention and the most promising research directions.

The workshop will be concluded with the last type, an open discussion summarising the most important lessons learned.

Industry representatives are invited to display context related demonstrations during the workshop.

Websites

More information and the paper submission system can be found on the workshop website at:

mrc.kriwi.de

The ECAI 2016 main conference website has more information about the location and the registration process as well as links to the paper templates:

www.ecai2016.org

Important Dates

Papers due	June 14, 2016
Notification	June 28, 2016
Camera-ready	July 18, 2016
MRC Workshop	August 30, 2016



Eighth International Workshop

Modelling and Reasoning in Context (MRC)

Held at ECAI 2016 The Hague, The Netherlands 29 Aug - 02 Sep 2016





Chairs

Jörg Cassens

suoissimdus

Workshop Objectives

Chair pages for MKC 2016. Authorship is not anonyelectronically in PDF format only through the Easythe camera-ready style for ECAI 2016, and submitted Submitted papers must be formatted according to

shop proceedings. short papers will be published online in the worksubmitted for short oral presentation. Both full and Short papers, not exceeding two (2) pages, may be long as this ninth page contains only references. page containing the list of references is allowed, as Papers are allowed eight (8) pages. An additional

or accepted for publication elsewhere. should not previously have been formally published Submissions must be original, and in particular

reviewer's confidence in the topic. tation, and overall evaluation, as well as recording the propriateness, technical strength, originality, presencommittee members to evaluate submissions for apview each submission. A review form will direct Three members of the program committee will re-

justified by the quantity and quality of submissions. in a special journal issue on contextualised systems, if be invited to submit extended versions for inclusion shop Proceedings. Authors of accepted papers might able at a suitable online location like the CEUR Workelectronically on a USB stick and made freely avail-The proceedings of the workshop will be published

the published proceedings. forming to the formatting guidelines, for inclusion in camera-ready copies of papers in PDF format, con-The authors will be responsible for producing

to attend the workshop to present the contribution. At least one author of each accepted paper is required

Paper submission via EasyChair at:

easychair.org/conferences/?conf=mrc2016

main conference ECAI 2016. lines apply to papers previously submitted to the Note: Special submission instructions and later dead-

> tegration of context and application knowledge. tive ways to retrieve it, and methods for enabling instructured storage of contextual information, effecmodelling context, mechanisms and techniques for standings of what context is, different approaches to and solutions. The workshop covers different underwill facilitate the sharing of problems, techniques, systems from a broad range of areas, the workshop elling and reasoning approaches for context-sensitive issues surrounding context. By considering modtry and academia, to study, understand, and explore titioners from different communities, both in indusseries aims to bring together researchers and prac-The Modelling and Reasoning in Context workshop

> :juəw sues and ideas in a friendly, cooperative environ-MRC provides a forum to exchange and discuss is-

Topics of Interest

- Generic and specific context models Areas of interest include, but are not limited to:

- Explicit representations
- Trans- and interdisciplinary models of context
- Representation of and reasoning with uncertainty
- Retrieval of context and context information
- Context-based retrieval and reasoning
- Socio-technical issues
- Context awareness in applications - Context awareness and context-sensitivity
- Evaluation of context-aware applications
- Explanation and context
- Mobile context
- Information ageing
- Context focusing and context switching
- Context management
- flickr.com/photos/tomroeleveld/17041269879 Title photo based on "The Hague (Explored)" by Tom Roeleveld,

Program Committee

and NTNU, Trondheim, Norway

and Audaxi, Sydney, Australia

RWTH Aachen University, Germany

Anders Kofod-Petersen

Керекаћ Wegener

Alexandra Institute, Copenhagen, Denmark

IMAI, University of Hildesheim, Germany

Subject to amendments.

- Middlesex University, UK ojsn8n∀ uen∫ -
- Free University of Bozen-Bolzano, Italy - Tarek Kichard Besold
- Henning Christiansen
- Adrian Clear Roskilde University, Denmark
- Bozidara Cvetkovic Newcastle University, UK
- Martin Christot Kindsmüller Jožef Stefan Institute, Slovenia
- Germany University of Applied Sciences Brandenburg,
- Ana Gabriela Maguitman Indiana University, USA - David Leake
- Stella Neumann Universidad Nacional del Sur, Argentina
- Thomas Roth-Berghofer RWTH Aachen University, Germany
- zarmyss uðas -University of West London, UK
- DFKI, Germany