Join us at ECAI

Context is central to AI in general. In terms of recent concerns, context is crucial for understanding causation, for personalization, for ethical AI and for contextual AI. Research on context is vital for developments within specific areas:

Machine Learning & Knowledge Representation: Mostly, context cannot be modelled a-priori but contextual information has to be inferred from data. Additionally, context features might change over time, necessitating ML approaches for dynamic adaptation of models and methods for reasoning with uncertainty.

Human-Centred AI: In Human-Computer Interaction, context is crucial for human-centred approaches to systems development. Because of its transdisciplinarity, MRC is ideally suited to build bridges between AI & HCI and to facilitate the exchange of knowledge & methods for human-centred approaches.

Ethical & Responsible AI: Context is core to ethical & responsible approaches to AI, as reasoning about contextual parameters is inherent in human interpretation of ethical questions. Explicit context models can also help mitigate effects of algorithmic and data bias.

Responsible Personalization: Context is central to enabling a collaborative partnership between humans and machines. But personalization brings risks to privacy, making context explicit helps to mitigate this.

Explainable AI: With a renewed interest in explainable systems, context is also increasingly important to identify user needs and system capabilities in providing explanations of system behaviour at runtime.

Autonomous Agents & Robotics: The concept of context is itself contextual and pertains to the acting agent. Context is particularly important for autonomous systems integrated in socio-technical environments.

Context is inherently an interdisciplinary topic that has clear relations to linguistics and semiotics, cognitive science and psychology, mathematics and philosophy as well as other areas such as sociology and anthropology. MRC can serve as a means for integrating models and findings from these different areas.

Agenda

If you attend virtually and have an accepted paper, we would like to ask you to prepare a video with your presentation upfront, which will be made available to all workshop participants. We will invite all of you to join an online community where we can discuss the individual presentations in different discussion threads asynchronously. We will also reserve time slots at the workshop for synchronous discussions.

Websites

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

mrc.kriwi.de

See the ECAI 2020 conference website for information about the location and registration process:

ecai2020.eu

Join the mailing list for MRC by visiting:

www.listserv.dfn.de/sympa/info/mrc

Important Dates

Regular paper see website
Late/breaking Tue July 28
Late notific. Tue August 11
MRC Workshop Sat August 29



Eleventh International Workshop

Modelling and Reasoning

Human-Centric and Contextual Systems

in Context (MRC)

Virtual Workshop at ECAI 2020 Saturday, August 29, 2020

Regular Deadline: See website Late & Breaking: July 28, 2020





Chairs

suoissimdus

Workshop Objectives

University of Hildesheim, Germany Jorg Cassens

Керекаћ Wegener

and Audaxi, Sydney, Australia University of Salzburg, Austria

and NTNU, Trondheim, Norway Alexandra Institute, Copenhagen, Denmark Anders Kofod-Petersen

- Juan Carlos Augusto

Program Committee

- Tobias Baur
- Ioannis Chatzigiannakis - Isrek Richard Besold
- Henning Christiansen
- Sten Hanke
- Martin Christof Kindsmüller
- Christian Kohlschein
- Olya Kudina
- Amy Loutfi - David Leake
- Ana Gabriela Maguitman
- Grzegorz J. Nalepa - Tobias Meisen
- Stella Neumann
- Jeannie Marie Paterson
- Michaela Reisinger
- Myrthe L. Tielman
- Натко Уетћаgen
- M. Birna van Riemsdijk

or characterise open challenges are allowed four (4) ing papers which highlight current developments ted for short or poster presentation. Late and breakpers, not exceeding four (4) pages, may be submit-Long papers are allowed eight (8) pages. Short pa-Styles or Word template for ECAI 2020. ECAl formatting guidelines, and using the LaleX

Original papers should be prepared according to the

elsewhere. We also invite longer versions of papers been formally published or accepted for publication Submissions must be original, and should not have wards that limit.

erences and acknowledgements are not counted to-

pages. For all paper types, pages containing only ref-

published in short form elsewhere.

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-

suoissimdus to alised systems, if justified by the quantity and quality for inclusion in a special journal issue on contextupapers might be invited to submit extended versions CEUR Workshop Proceedings. Authors of accepted be published through a suitable channel such as the on the nature of submissions, the proceedings will electronically and made freely available. Depending The proceedings of the workshop will be published

conference (workshop-only registrations available). pant has to register for MKC through the main ECAL tribution. Be advised that every workshop participaper must attend the workshop to present the conthe proceedings. At least one author of each accepted forming to the formatting guidelines, for inclusion in camera-ready copies of papers in PDF format, con-The authors will be responsible for producing

Paper submission as PDF only via EasyChair at:

easychair.org/conferences/?conf=mrc2020

tegration of context and application knowledge. contextual information, and methods for enabling inand techniques for reasoning with context, storage of elling. MRC is concerned with varying mechanisms context from data, and different approaches to modwhat context is, a variety of approaches to learn about The workshop covers different understandings of niques and solutions across a broad range of areas. surrounding context and to share problems, techacademia, to study, understand, and explore issues tioners from different communities, both industry & MRC aims to bring together researchers & practi-

grate discipline specific knowledge with AI research. trans- and interdisciplinary approaches and to intetions from other fields of study in order to further in relation to context. We explicitly invite contribuwe focus on personalization, autonomy and privacy and learning to reports on applications. This year theoretical approaches over modelling, reasoning, MRC invites papers on all aspects of context, from

Areas of interest include, but are not limited to:

- Human-Centred approaches to context
- Context and explainability
- Context in ethical and responsible AI
- Collaboration & integration of Al in social contexts
- Context, personalization and privacy
- Context in conversational systems
- Context and autonomy
- Context and causation
- Machine learning of contextual parameters
- Generic and specific context models
- Retrieval of context and context information
- Explicit representations of context
- Representation of and reasoning with uncertainty
- Trans- and interdisciplinary issues of context
- Evaluation of contextualised applications - Socio-technical issues
- Context awareness and context sensitivity

by Joe deSousa, flickr.com/photos/mustangjoe/48876399647 Title photo based on "The Cathedral of Santiago de Compostela"