

Daily Schedule

Tuesday 20 June: Workshops (Rooms in 1st floor corridor of 24-25)

8h - 9h	Registration, Room 24-25-108
9h - 17h30	Context in Philosophy, Room 24-25-102
9h - 12h30	Context in Management, Room 24-25-104
9h - 12h30	Context in Learning, Room 24-25-106
10h30 - 11h	Coffee break, Room 24-25-107
12h30 - 14h	Lunch, Restaurant L'Ardoise
14h - 17h30	Quality Awareness in Modeling and Using Context in Applications (QA-MUCA), Room 24-25-104
14h - 17h30	Context in the Explanation and Evaluation of Human Reasoning, Room 24-25-106
15h30 - 16h	Coffee break, Room 24-25-107
17h30 - 21h	Welcome cocktail session, Patio 25-16

Wednesday 21 June: Plenary Conference (Amphitheater 25)

8h - 8h45	Registration, Amphitheater 25)
8h45 - 9h	Opening Ceremony
9h - 10h	Invited speaker: Robert Stalnaker, "Conversational strategy"
10h -10h30	Related paper: Pejoratives, contexts, and presuppositions (M. Garcia-Carpintero)
10h30 - 11h	Coffee break, Patio 25-16
11h - 12h30	Session: Formal Representation <ul style="list-style-type: none">- Derived contexts: A new argument for their usefulness (J. Macià)- When do the truth-conditions of S know that p change? (S. Leardi & N. Vassallo)- Discovering context to prune large and complex search spaces (A. Satish et al.)
12h30 - 14h	Lunch, Restaurant L'Ardoise
14h - 15h30	Session: Awareness <ul style="list-style-type: none">- Is "context-aware reasoning" = case-based? (N. Khan et al.)- Supporting context-aware engineering based on stream reasoning (D. Kramer & J.C. Augusto)- Can an affect-sensitive system afford to be context independent? (A. Marpaung & A. Gonzalez)
15h30 - 16h	Coffee break, Patio 25-16
16h - 17h30	Session: Homes <ul style="list-style-type: none">- Human activity recognition using place-based data fusion in smart homes (J. Cumin et al.)- Modeling situations in an intelligent connected furniture (C. Deffo Sikounmo et al.)- Smart is a matter of context (J. Nigon et al.)
17h30 - 21h	Poster session and wine & cheese, Room 14-24-107
Later	Fête de la Musique – Streets of Paris, all night

Thursday 22 June: Plenary Conference (Amphitheater 25)

8h - 9h	Registration, Amphitheater 25
9h - 10h	Invited speaker: Fausto Giunchiglia, "Personal context modelling and annotations"
10h - 10h30	Related paper: The ContextAct@A4H real-life dataset of daily living activities: Activity recognition using model checking (Lago et al.)
10h30 - 11h	Coffee break, Patio 25-16
11h - 12h30	Session: Applications for human activities <ul style="list-style-type: none">- Multi-purpose adaptation in the Web of Things (M .Terdjimi et al.)- Context and the virtual human (C. Wilson & R. Turner)- Contextual modeling of group activity (P. Brézillon)
12h30 - 14h	Lunch, Restaurant L'Ardoise
14h - 15h30	Session: Representation <ul style="list-style-type: none">- From a contextual graph to a tree representation (K. Garcia and P. Brézillon)- Cooperating context method: A contextual approach to story generation and telling (J. Hollister & A. Gonzalez)- Enriching a situation awareness framework for IoT with knowledge base and reasoning components (N. Kolbe et al.)
15h30 - 16h	Coffee break, Patio 25-16
16h-17h30	TOPIC TRACKS (See below for list of papers) <ul style="list-style-type: none">- Context in Learning, Room 24-25-101 (Chairs: J. Bourdeau & T. Forissier)- Context in Management, Room 24-25-102 (Chairs: M. Borges, J. Canos, F. Santoro, K. Revoredo)- Context in Linguistics, Room 24-25-103 (Chair: S. Pistoia-Reda)- Quality Awareness in Modeling and Using Context in Applications (QA-MUCA), Room 24-25-104 (Chairs: S. Chabridon, P. Marie)- Context in the Explanation and Evaluation of Human Reasoning, Room 24-25-105 (Chairs: M. Sbisà & P. Labinaz)- Context in Psychology and Bias, Room 24-25-106 (Chair: C. Penco)
19h - 21h30	Social event: Restaurant La Coupole

Friday 23 June Plenary Conference (Amphitheater 25)

8h - 9h	Registration, Amphitheater 25
9h - 10h	Invited speaker: François Récanati: "Indexical thought"
10h - 10h30	Related paper: Assertion de re (G. Bochner)
10h30 - 11h	Coffee break, Patio 25-16
11h - 12h30	Session: Reasoning <ul style="list-style-type: none">- Reasoning in epistemic contexts, (Y. Bouchard)- Accountability breeds response-ability: Contextual debiasing and accountability in argumentation (V. Correia)- Extending contextual blindness (S. Pistoia)
12h30 - 14h	Lunch, Restaurant L'Ardoise
14h - 15h30	Session: Natural Language <ul style="list-style-type: none">- Context and natural language in formal concept analysis (P. Eklund and T. Wray)- Three versions of semantic minimalism (Y. Hu)- Occasion-sensitive semantics (T. Dobler)
15h30 - 16h	Coffee break, Patio 25-16
16h - 16h30	Closing meeting

TOPIC TRACK PROGRAM**Context in Learning, Room 24-15-101**Chairs: J. Bourdeau & T. Forissier

16h	Contextualising contrastive discourse relations: Evidence from single-authored and co-constructed texts (A. Fetzer)
16h30	The DBR methodology for the study of context in learning (J. Bourdeau)
17h	Elaborating the Context Calculator: A design experiment in Geotherm (C. Anjou et al.)

Context in Management, Room 24-25-102Chairs: M. Borges, J. Canos, F. Santoro, and K. Revoredo

16h	The role of context within the interactions of knowledge intensive processes (A.R. Gonçalves et al.)
16h30	Contextual support for emergency management training: Challenges for simulation and serious games (I. Heldal)
17h	Improving defect tracking using shared context (H. Tahir)

Context in Linguistics, Room 24-25-103Chair: S. Pistoia-Reda

16h	Intermediate and general commonground (L. Berio et al.)
16h30	A contextualist analysis of insults (S. Berkovski)
17h	Gender roles in Russian prohibitive constructions: A corpus study (O. Blinova & E Troshchenkova)

**Quality Awareness in Modeling and Using Context in Applications
(QAMUCA), Room 24-25-104**

Chairs: S. Chabridon & P. Marie

-
- 16h Focus on the user: A user relative coordinate system for activity detection (A. Jahn et al.)
 - 16h30 A context-aware framework for mobile crowd-sensing (A. Hassani et al.)
 - 17h Quality parameters as modeling language abstractions for context-aware applications: An AAL case study (J. Hoyos et al.)

**Context in the Explanation and Evaluation of Human Reasoning,
Room 24-25-105**

Chairs: M. Sbisà & P. Labinaz

-
- 16h Contextual reasoning in human cognition and the implications for A.I. system (D. Hollister et al.)
 - 16h30 Putting context dependent human logical reasoning into the right context (A. Veszelka)

Context in Psychology and Bias, Room 24-25-106

Chair: C. Penco

-
- 16h Context and interference effects in the combinations of natural concepts (A. Aerts et al.)
 - 16h30 Schizophrenic conversations and context shifting (M. Rebuschi)
 - 17h The belief-bias effect in syllogisms under the weak completion semantics (E.A. Dietz)