Contents

Keynote-Related Papers

Assertion *De Re* ................................................................. 3
*Gregory Bochner*

Pejoratives, Contexts and Presuppositions. .............................. 15
*Manuel García-Carpintero*

Context in Representation

From a Contextual Graph to a Tree Representation ..................... 27
*Kimberly García and Patrick Brézillon*

Enriching a Situation Awareness Framework for IoT with Knowledge
Base and Reasoning Components ........................................... 41
*Niklas Kolbe, Arkady Zaslavsky, Sylvain Kubler, Jérémy Robert,
and Yves Le Traon*

When Do the Truth-Conditions of *S Knows that p* Change? An Inquiry
in the Conversational and Epistemic Mechanisms Involved in the Variations
of Contexts ................................................................. 55
*Stefano Leardi and Nicla Vassallo*

Derived Contexts: A New Argument for Their Usefulness .............. 69
*Josep Macià*

Discovering Context to Prune Large and Complex Search Spaces ...... 81
*Arjun Satish, Ramesh Jain, and Amarnath Gupta*

Context Modeling of Human Activities

Reasoning in Epistemic Contexts ........................................... 99
*Yves Bouchard*

Contextual Modeling of Group Activity .................................. 113
*Patrick Brézillon*

Accountability Breeds Response-Ability: Contextual Debiasing
and Accountability in Argumentation .................................... 127
*Vasco Correia*
Human Activity Recognition Using Place-Based Decision Fusion in Smart Homes .......................... 137
   *Julien Cumin, Grégoire Lefebvre, Fano Ramparany, and James L. Crowley*

Contextual Graphs for Modeling Group Interaction ........................................ 151
   *Kimberly García and Patrick Brézillon*

Constraint-Based Context Model for Business Process Integration in a Higher Education Domain .................................................. 165
   *Jorge E. Giraldo, Demetrio Arturo Ovalle, and Flavia Maria Santoro*

The ContextAct@A4H Real-Life Dataset of Daily-Living Activities: Activity Recognition Using Model Checking .......................... 175
   *Paula Lago, Frédéric Lang, Claudia Roncancio, Claudia Jiménez-Guarín, Radu Mateescu, and Nicolas Bonnefond*

Smart Is a Matter of Context ........................................ 189
   *Julien Nigon, Nicolas Verstaavel, Jérémy Boes, Frédéric Migeon, and Marie-Pierre Gleizes*

On Conceivability and Existence in Linguistic Interpretation .................. 203
   *Salvatore Pistoia-Reda*

Multi-purpose Adaptation in the Web of Things ........................................ 213
   *Mehdi Terdjimi, Lionel Médini, Michael Mrissa, and Maria Maleshkova*

Context and the Virtual Human ........................................ 227
   *Chris Wilson and Roy M. Turner*

**Context in Communication**

Is Flew’s *No True Scotsman Fallacy* a True Fallacy? A Contextual Analysis ........................................ 243
   *Robert Ian Anderson*

Occasion-Sensitive Semantics ........................................ 254
   *Tamara Dobler*

Contextualism and Echolalia ........................................ 267
   *Michal Gleitman*

Cooperating Context Method: A Contextual Approach to Story Generation and Telling ........................................ 277
   *James Hollister and Avelino Gonzalez*

Three Versions of Semantic Minimalism ........................................ 288
   *Yang Hu*
Contents XIX

Security Policy Model for Ubiquitous Social Systems ............................... 302
  Vladimir Jovanovikj, Dušan Gabrijelčič, and Tomaž Klobučar

The Role of the Ostensive Communicative Context in the Childhood
  Social Learning ............................................................... 315
  Emiliano Loria

Towards Contextualizing Community Detection in Dynamic
  Social Networks ................................................................... 324
  Wala Rebhi, Nesrine Ben Yahia, Narjès Bellamine Ben Saoud,
  and Chihab Hanachi

Influence of Lexical Markers on the Production of Contextual Factors
  Inducing Irony ..................................................................... 337
  Elora Rivière and Maud Champagne-Lavau

Context and Natural Language in Formal Concept Analysis .............. 343
  Tim Wray and Peter Eklund

Context Awareness

Context-Aware User Interfaces for Intelligent Emergency Applications ...... 359
  Feras A. Batarseh and Jash Pithadia

Unified Modeling of Quality of Context and Quality of Situation
  for Context-Aware Applications in the Internet of Things. ............... 370
  Sophie Chabridon, Amel Bouzeghoub, Anis Ahmed-Nacer,
  Pierrick Marie, and Thierry Desprats

Requirements Elicitation and Complex Systems Modeling:
  An Interdisciplinary Approach to Emergency Situations .................... 375
  Elaine Alves de Carvalho, Alessandro Jatobá,
  and Paulo Victor Rodrigues de Carvalho

Modeling Situations in an Intelligent Connected Furniture Environment ... 381
  Cedric Deffo Sikounmo, Eric Benoit, and Stephane Perrin

Context-Aware Big Data Analytics and Visualization for City-Wide
  Traffic Accidents .................................................................. 395
  Xiaoliang Fan, Baoqin He, and Patrick Brézillon

Context Aware Data Synchronisation During Emergencies ................. 406
  Alireza Hassani, Pari Delir Haghighi, Frada Burstein, and Scott Davey

Is ‘Context-Aware Reasoning = Case-Based Reasoning’? ..................... 418
  Nawaz Khan, Unai Alegre, Dean Kramer, and Juan Carlos Augusto
Quality on Context Engineering .................................................. 432
  Manuele Kirsch Pinheiro and Carine Souveyet

Supporting Context-Aware Engineering Based on Stream Reasoning ........ 440
  Dean Kramer and Juan Carlos Augusto

Can an Affect-Sensitive System Afford to Be Context Independent? .......... 454
  Andreas Marpaung and Avelino Gonzalez

Specific Topics: Context in Management

The Role of Context Within the Interactions of Knowledge
Intensive Processes .............................................................. 471
  João Carlos de A.R. Gonçalves, Fernanda Araujo Baião, and Flávia Maria Santoro

Contextual Support for Emergency Management Training:
Challenges for Simulation and Serious Games .................................. 484
  Ilona Heldal

Improving Defect Tracking Using Shared Context ............................. 498
  Hassane Tahir and Patrick Brézillon

Specific Topics: Context in Learning

Elaborating the Context Calculator: A Design Experiment in Geothermy .... 513
  Claire Anjou, Thomas Forissier, Jacqueline Bourdeau, Yves Mazabraud, Roger Nkambou, and Frédéric Fournier

Contextualising Contrastive Discourse Relations:
Evidence from Single-Authored and Co-constructed Texts ...................... 527
  Anita Fetzer

The DBR Methodology for the Study of Context in Learning .................. 541
  Jacqueline Bourdeau

Specific Topics: Quality Awareness in Modeling
and Using Context in Applications-QAMUCA

A Context Aware Framework for Mobile Crowd-Sensing ........................ 557
  Alireza Hassani, Pari Delir Haghighi, Prem Prakash Jayaraman, and Arkady Zaslavsky

Quality Parameters as Modeling Language Abstractions for Context-Aware
Applications: An AAL Case Study ............................................. 569
  José Ramón Hoyos, Davy Preuveneers, and Jesús J. García-Molina
Focus on the User: A User Relative Coordinate System for Activity Detection .................................................. 582
Andreas Jahn, Marek Bachmann, Philipp Wenzel, and Klaus David

Specific Topics: Context in the Explanation and Evaluation of Human Reasoning

Contextual Reasoning in Human Cognition and the Implications for Artificial Intelligence Systems ................................. 599
Debra L. Hollister, Avelino Gonzalez, and James Hollister

Investigating the Causal Link Between Context Triggers and Context: An Adaptive Approach ........................................ 609
Thanh Nyan

Putting Context Dependent Human Logical Reasoning into the Right Context ......................................................... 617
András Veszelka

Specific Topics: Context in Linguistics and Philosophy

Immediate and General Common Ground ............................................. 633
Leda Berio, Anja Latrouite, Robert Van Valin, and Gottfried Vosgerau

Gender Roles in Russian Prohibitive Constructions: A Corpus Study ................................................................. 647
Olga Blinova and Ekaterina Troshchenkova

A Contextualist Analysis of Insults ................................................. 661
Y. Sandy Berkovski

Specific Topics: Context in Psychology and Bias

Context and Interference Effects in the Combinations of Natural Concepts ............................................................ 677
Diederik Aerts, Jonito Aerts, Lester Beltran, Isaac Distrito, Massimiliano Sassoli de Bianchi, Sandro Sozzo, and Tomas Veloz

A Computational Logic Approach to the Belief Bias in Human Syllogistic Reasoning .................................................... 691
Emmanuelle-Anna Dietz

Schizophrenic Conversations and Context Shifting ........................................ 708
Manuel Rebuschi

Author Index .................................................................................. 723
Modeling and Using Context
Brézillon, P.; Turner, R.; Penco, C. (Eds.)
2017, XXI, 724 p. 154 illus., Softcover
ISBN: 978-3-319-57836-1