Contents

Invited Papers

Encouraging Curiosity in Case-Based Reasoning and Recommender Systems
Mary Lou Maher and Kazjon Grace

Analogical Proportions and Analogical Reasoning - An Introduction
Henri Prade and Gilles Richard

Regular Papers

A Hybrid CBR Approach for the Long Tail Problem in Recommender Systems
Gharbi Alshammari, Jose L. Jorro-Aragoneses, Stelios Kapetanakis, Milos Petridis, Juan A. Recio-Garcia, and Belén Díaz-Agudo

Extending the Flexibility of Case-Based Design Support Tools: A Use Case in the Architectural Domain
Viktor Ayzenshtadt, Christoph Langenhan, Saqib Bukhari, Klaus-Dieter Althoff, Frank Petzold, and Andreas Dengel

A Reasoning Model Based on Perennial Crop Allocation Cases and Rules
Florence Le Ber, Xavier Dolques, Laura Martin, Alain Mille, and Marc Benoit

A SPARQL Query Transformation Rule Language — Application to Retrieval and Adaptation in Case-Based Reasoning
Olivier Bruneau, Emmanuelle Gaillard, Nicolas Lasolle, Jean Lieber, Emmanuel Nauer, and Justine Reynaud

Similar Users or Similar Items? Comparing Similarity-Based Approaches for Recommender Systems in Online Judges
Marta Caro-Martinez and Guillermo Jimenez-Diaz

Tetra: A Case-Based Decision Support System for Assisting Nuclear Physicians with Image Interpretation
Mohammad B. Chawki, Emmanuel Nauer, Nicolas Jay, and Jean Lieber

Case-Based Team Recognition Using Learned Opponent Models
Michael W. Floyd, Justin Karneeb, and David W. Aha
The Mechanism of Influence of a Case-Based Health Knowledge System on Hospital Management Systems ......................................................... 139
  Dongxiao Gu, Jingjing Li, Isabelle Bichindaritz, Shuyuan Deng, and Changyong Liang

Scaling Up Ensemble of Adaptations for Classification by Approximate Nearest Neighbor Retrieval. ................................................................. 154
  Vahid Jalali and David Leake

A CBR System for Efficient Face Recognition Under Partial Occlusion .... 170
  Daniel López-Sánchez, Juan M. Corchado, and Angélica González Arrieta

Time Series and Case-Based Reasoning for an Intelligent Tetris Game ... 185
  Diana Sofia Lora Ariza, Antonio A. Sánchez-Ruiz, and Pedro A. González-Calero

Case-Based Reasoning for Inert Systems in Building Energy Management . . 200
  Mirjam Minor and Lutz Marx

Semantic Trace Comparison at Multiple Levels of Abstraction ............... 212
  Stefania Montani, Manuel Striani, Silvana Quaglini, Anna Cavallini, and Giorgio Leonardi

On the Pros and Cons of Explanation-Based Ranking ............................. 227
  Khalil Muhammad, Aonghus Lawlor, and Barry Smyth

A User Controlled System for the Generation of Melodies
Applying Case Based Reasoning ................................................................. 242
  María Navarro-Cáceres, Sara Rodríguez, Diego Milla, Belén Pérez-Lancho, and Juan Manuel Corchado

Towards a Case-Based Reasoning Approach to Dynamic Adaptation for Large-Scale Distributed Systems ......................................................... 257
  Sorana Tania Nemeş and Andreea Buga

Evolutionary Inspired Adaptation of Exercise Plans for Increasing Solution Variety ................................................................. 272
  Tale Prestmo, Kerstin Bach, Agnar Aamodt, and Paul Jarle Mork

Intelligent Control System for Back Pain Therapy ................................. 287
  Juan A. Recio-Garcia, Belén Díaz-Agudo, Jose Luis Jorro-Aragoneses, and Alireza Kazemi

Dependency Modeling for Knowledge Maintenance in Distributed CBR Systems ................................................................. 302
  Pascal Reuss, Christian Witzke, and Klaus-Dieter Althoff
Case-Based Recommendation for Online Judges
Using Learning Itineraries ................................. 315
Antonio A. Sánchez-Ruíz, Guillermo Jimenez-Diaz,
Pedro P. Gómez-Martín, and Marco A. Gómez-Martín

kNN Sampling for Personalised Human Activity Recognition .......... 330
Sadiq Sani, Nirmalie Wiratunga, Stewart Massie, and Kay Cooper

Case-Based Interpretation of Best Medical Coding Practices—Application
to Data Collection for Cancer Registries .......................... 345
Michael Schnell, Sophie Couffignal, Jean Lieber, Stéphanie Saleh,
and Nicolas Jay

Running with Cases: A CBR Approach to Running Your Best Marathon. . . 360
Barry Smyth and Pádraig Cunningham

Weighted One Mode Projection of a Bipartite Graph as a Local
Similarity Measure ................................................. 375
Rotem Stram, Pascal Reuss, and Klaus-Dieter Althoff

SCOUT: A Case-Based Reasoning Agent for Playing Race for the Galaxy. . . 390
Michael Woolford and Ian Watson

Conversational Process-Oriented Case-Based Reasoning. ................. 403
Christian Zeyen, Gilbert Müller, and Ralph Bergmann

Maintenance for Case Streams: A Streaming Approach
to Competence-Based Deletion .................................... 420
Yang Zhang, Su Zhang, and David Leake

Author Index ...................................................... 435
Case-Based Reasoning Research and Development
Aha, D.; Lieber, J. (Eds.)
2017, XIX, 436 p. 133 illus., Softcover
ISBN: 978-3-319-61029-0