Contents

Full Papers (Oral Presentations)

Constructive Preference Elicitation for Multiple Users with Setwise Max-margin .................................................. 3
  Stefano Teso, Andrea Passerini, and Paolo Viappiani

Interactive Thompson Sampling for Multi-objective Multi-armed Bandits ..... 18
  Diederik M. Roijers, Luisa M. Zintgraf, and Ann Nowé

Towards a Protocol for Inferring Preferences Using Majority-rule Sorting Models .................................................. 35
  Alexandru-Liviu Olteanu, Patrick Meyer, Ann Barcomb, and Nicolas Jullien

Dominance Based Monte Carlo Algorithm for Preference Elicitation in the Multi-criteria Sorting Problem: Some Performance Tests ............. 50
  Tom Denat and Meltem Öztürk

A Heuristic Approach to Test the Compatibility of a Preference Information with a Choquet Integral Model ........................................ 65
  Lucie Galand and Brice Mayag

An Alternative View of Importance Indices for Multichoice Games ......... 81
  Mustapha Ridaoui, Michel Grabisch, and Christophe Labreuche

Anytime Algorithms for Adaptive Robust Optimization with OWA and WOWA .................................................. 93
  Nadjet Bourdache and Patrice Perny

Fair Proportional Representation Problems with Mixture Operators ........ 108
  Hugo Gilbert

On the Complexity of Chamberlin-Courant on Almost Structured Profiles ... 124
  Neeldhara Misra, Chinmay Sonar, and P.R. Vaidyanathan

Learning Agents for Iterative Voting ........................................ 139
  Stéphane Airiau, Umberto Grandi, and Filippo Studzinski Perotto

The Complexity of Campaigning ........................................... 153
  Cory Siler, Luke Harold Miles, and Judy Goldsmith
Some Axiomatic and Algorithmic Perspectives on the Social Ranking Problem ............................. 166
   Stefano Moretti and Meltem Öztürk

Complexity of Group Identification with Partial Information............... 182
   Gábor Erdélyi, Christian Reger, and Yongjie Yang

Multi-criteria Coalition Formation Games. ........................................... 197
   Ayumi Igarashi and Diederik M. Roijers

Precise Complexity of the Core in Dichotomous and Additive Hedonic Games ........................................ 214
   Dominik Peters

The Subset Sum Game Revisited .............................................................. 228
   Astrid Pieterse and Gerhard J. Woeginger

Higher-Order Decision Theory ............................................................... 241
   Jules Hedges, Paulo Oliva, Evgenia Shprits, Viktor Winschel, and Philipp Zahn

On Simplified Group Activity Selection ................................................... 255
   Andreas Darmann, Janosch Döcker, Britta Dorn, Jérôme Lang, and Sebastian Schneckenburger

Equilibria in Sequential Allocation .......................................................... 270
   Haris Aziz, Paul Goldberg, and Toby Walsh

Obtaining a Proportional Allocation by Deleting Items ...................... 284
   Britta Dorn, Ronald de Haan, and Ildikó Schlotter

Possible and Necessary Allocations Under Serial Dictatorship with Incomplete Preference Lists .......................... 300
   Katarina Cechlárová, Tamás Fleiner, and Ildikó Schlotter

Stable Roommate with Narcissistic, Single-Peaked, and Single-Crossing Preferences ........................................... 315
   Robert Bredereck, Jiehua Chen, Ugo Paavo Finnendahl, and Rolf Niedermeier

Short Papers (Poster Presentations)

Compact Preference Representation via Fuzzy Constraints in Stable Matching Problems ................................. 333
   Maria Silvia Pini, Francesca Rossi, and Kristen Brent Venable
Determining Nash Equilibria for Stochastic Positional Games with Discounted Payoffs ........................................... 339
  Dmitrii Lozovanu and Stefan Pickl

A Qualitative Decision-Making Approach Overlapping Argumentation and Social Choice ..................................... 344
  Pierre Bisquert, Madalina Croitoru, and Nikos Karanikolas

Efficient Satisfiability Verification for Conditional Importance Networks .......... 350
  Zachary J. Oster

Discovery of Energy Network Topology from Uncertain Flow Measurements ............................................. 355
  Wilfried Joseph Ehounou, Dominique Barth, and Arnaud De Moissac

Measuring Border Security for Resource Allocation ................................. 361
  Paul B. Kantor

Doctoral Consortium

Incremental Preference Elicitation for Collective Decision Making ........ 369
  Margot Calbrix

Logic-Based Merging in Fragments of Classical Logic with Inputs from Social Choice Theory ................................. 374
  Adrian Haret

Distances in Voting and Committee Election Rules for General Preference Types ........................................ 379
  Lisa Rey

Profile Distances and Optimal Manipulation of Voting Rules ............... 383
  Tobias Alexander Hogrebe

Strategy-Proofness of Scoring Allocation Correspondences under Social Welfare Maximization ........................ 385
  Anna Maria Kerkmann

Expanding the Fair Division Framework by Agents with Altruistic Influence ................................................. 387
  Dominique Christine Komander

Author Index ................................................................. 389
Algorithmic Decision Theory
5th International Conference, ADT 2017, Luxembourg,
Luxembourg, October 25–27, 2017, Proceedings
Rothe, J. (Ed.)
2017, XXIII, 390 p. 45 illus., Softcover
ISBN: 978-3-319-67503-9