

# **International Joint Conferences on Artificial Intelligence (IJCAI 2017)**

Melbourne, Australia  
19-25 August 2017

Volume 1, Part B

**Editors:**

**Carles Sierra**

ISBN: 978-1-5108-7679-8

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2017) by International Joint Conference on Artificial Intelligence (IJCAI)  
All rights reserved. No part of this book may be reproduced in any form by any electronic or mechanical means (including photocopying, recording, or information storage and retrieval) without permission in writing from the publisher.

Printed by Curran Associates, Inc. (2019)

For permission requests, please contact International Joint Conference on Artificial Intelligence (IJCAI) at the address below.

International Joint Conference on Artificial Intelligence (IJCAI)  
Information Sciences Institute/USC 4676  
Admiralty Way, Marina del Rey  
CA 90292  
USA

Phone: +49 (761) 203-8221

Fax: +49 (761) 203-8222

nebel@ijcai.org

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2633  
Email: curran@proceedings.com  
Web: www.proceedings.com

# Contents

*Preface / i*

*IJCAI-17 Conference Organisation / lii*

*Program Committee / liv*

*IJCAI-17 Sponsorship / lxxvi*

*Awards and Distinguished Papers / lxxvi*

*IJCAI-17 Organisation / lxxx*

*Past IJCAI Conferences /lxxxii*

## **Invited Talks**

Swift Logic for Big Data and Knowledge Graphs/ **2**  
*Luigi Bellomarini, Georg Gottlob, Andreas Pieris, Emanuel Sallinger*

Deep Learning at Alibaba/ **11**  
*Rong Jin*

From Automation to Autonomous Systems: A Legal Phenomenology with Problems of Accountability/ **17**  
*Ugo Pagallo*

Super-Human AI for Strategic Reasoning: Beating Top Pros in Heads-Up No-Limit Texas Hold'em/ **24**  
*Tuomas Sandholm*

## **Main Track**

### **Agent-based and Multi-agent Systems**

Proactive and Reactive Coordination of Non-dedicated Agent Teams Operating in Uncertain Environments/ **28**  
*Pritee Agrawal, Pradeep Varakantham*

Diverse Weighted Bipartite b-Matching/ **35**  
*Faez Ahmed, John P. Dickerson, Mark Fuge*

Pure Nash Equilibria in Online Fair Division/ **42**  
*Martin Aleksandrov, Toby Walsh*

Efficient Computation of Extensions for Dynamic Abstract Argumentation Frameworks: An Incremental Approach/ **49**  
*Gianvincenzo Alfano, Sergio Greco, Francesco Parisi*

Acceptability Semantics for Weighted Argumentation Frameworks/ **56**  
*Leila Amgoud, Jonathan Ben-Naim, Dragan Doder, Srdjan Vesic*

Measuring the Intensity of Attacks in Argumentation Graphs with Shapley Value/ **63**  
*Leila Amgoud, Jonathan Ben-Naim, Srdjan Vesic*

An Abstraction-Refinement Methodology for Reasoning about Network Games/ **70**

*Guy Avni, Shibashis Guha, Orna Kupferman*

Pareto Optimal Allocation under Uncertain Preferences/ **77**

*Haris Aziz, Ronald de Haan, Baharak Rastegari*

The Condorcet Principle for Multiwinner Elections: From Shortlisting to Proportionality/ **84**

*Haris Aziz, Edith Elkind, Piotr Faliszewski, Martin Lackner, Piotr Skowron*

Verification of Broadcasting Multi-Agent Systems against an Epistemic Strategy Logic/ **91**

*Francesco Belardinelli, Alessio Lomuscio, Aniello Murano, Sasha Rubin*

Parameterised Verification of Data-aware Multi-Agent Systems/ **98**

*Francesco Belardinelli, Panagiotis Kouvaros, Alessio Lomuscio*

Equilibria in Ordinal Games: A Framework based on Possibility Theory./ **105**

*Nahla Ben Amor, Helene Fargier, Régis Sabbadin*

Aggressive, Tense or Shy? Identifying Personality Traits from Crowd Videos/ **112**

*Aniket Bera, Tanmay Randhavane, Dinesh Manocha*

Computing Bayes-Nash Equilibria in Combinatorial Auctions with Continuous Value and Action Spaces/ **119**

*Vitor Bosshard, Benedikt Bünz, Benjamin Lubin, Sven Seuken*

Voting by sequential elimination with few voters/ **128**

*Sylvain Bouveret, Yann Chevaleyre, François Durand, Jérôme Lang*

Fair Division of a Graph/ **135**

*Sylvain Bouveret, Katarína Cechlárová, Edith Elkind, Ayumi Igarashi, Dominik Peters*

Bounding the Inefficiency of Compromise/ **142**

*Ioannis Caragiannis, Panagiotis Kanellopoulos, Alexandros A. Voudouris*

Learning a Ground Truth Ranking Using Noisy Approval Votes/ **149**

*Ioannis Caragiannis, Evi Micha*

Plan Explanations as Model Reconciliation: Moving Beyond Explanation as Soliloquy/ **156**

*Tathagata Chakraborti, Sarath Sreedharan, Yu Zhang, Subbarao Kambhampati*

Coordinated Versus Decentralized Exploration In Multi-Agent Multi-Armed Bandits/ **164**

*Mithun Chakraborty, Kai Yee Phoebe Chua, Sanmay Das, Brendan Juba*

Pessimistic Leader-Follower Equilibria with Multiple Followers/ **171**

*Stefano Coniglio, Nicola Gatti, Alberto Marchesi*

No Pizza for You: Value-based Plan Selection in BDI Agents/ **178**

*Stephen Cranefield, Michael Winikoff, Virginia Dignum, Frank Dignum*

Interaction-based ontology alignment repair with expansion and relaxation/ **185**

*Jérôme Euzenat*

Multiwinner Rules on Paths From k-Borda to Chamberlin–Courant/ **192**

*Piotr Faliszewski, Piotr Skowron, Arkadii Slinko, Nimrod Talmon*

- Operation Frames and Clubs in Kidney Exchange/ **199**  
*Gabriele Farina, John P. Dickerson, Tuomas Sandholm*
- A Novel Symbolic Approach to Verifying Epistemic Properties of Programs/ **206**  
*Nikos Gorogiannis, Franco Raimondi, Ioana Boureanu*
- Object Allocation via Swaps along a Social Network/ **213**  
*Laurent Gourvès, Julien Lesca, Anaëlle Wilczynski*
- The Off-Switch Game/ **220**  
*Dylan Hadfield-Menell, Anca Dragan, Pieter Abbeel, Stuart Russell*
- Optimal Posted-Price Mechanism in Microtask Crowdsourcing/ **228**  
*Zehong Hu, Jie Zhang*
- Online Roommate Allocation Problem/ **235**  
*Guangda Huzhang, Xin Huang, Shengyu Zhang, Xiaohui Bei*
- Near-Feasible Stable Matchings with Budget Constraints/ **242**  
*Yasushi Kawase, Atsushi Iwasaki*
- A Bayesian Approach to Argument-Based Reasoning for Attack Estimation/ **249**  
*Hiroyuki Kido, Keishi Okamoto*
- Tosca: Operationalizing Commitments Over Information Protocols/ **256**  
*Thomas C. King, Akın Günay, Amit K. Chopra, Munindar P. Singh*
- Omniscient Debugging for Cognitive Agent Programs/ **265**  
*Vincent J. Koeman, Koen V. Hindriks, Catholijn M. Jonker*
- Convergence and Quality of Iterative Voting Under Non-Scoring Rules/ **273**  
*Aaron Koolyk, Tyrone Strangway, Omer Lev, Jeffrey S. Rosenschein*
- Constraint-Based Symmetry Detection in General Game Playing/ **280**  
*Frédéric Koriche, Sylvain Lagrue, Éric Piette, Sébastien Tabary*
- Verifying Fault-tolerance in Parameterised Multi-Agent Systems/ **288**  
*Panagiotis Kouvaros, Alessio Lomuscio*
- Smoothing Method for Approximate Extensive-Form Perfect Equilibrium/ **295**  
*Christian Kroer, Gabriele Farina, Tuomas Sandholm*
- Contest Design with Uncertain Performance and Costly Participation/ **302**  
*Priel Levy, David Sarne, Igor Rochlin*
- Representativeness-aware Aspect Analysis for Brand Monitoring in Social Media/ **310**  
*Lizi Liao, Xiangnan He, Zhaochun Ren, Liqiang Nie, Huan Xu, Tat-Seng Chua*
- Crowd Learning: Improving Online Decision Making Using Crowdsourced Data/ **317**  
*Yang Liu, Mingyan Liu*
- Recognizing Top-Monotonic Preference Profiles in Polynomial Time/ **324**  
*Krzysztof Magiera, Piotr Faliszewski*

Probability Bounds for Overlapping Coalition Formation/ **331**

*Michail Mamakos, Georgios Chalkiadakis*

Computing an Approximately Optimal Agreeable Set of Items/ **338**

*Pasin Manurangsi, Warut Suksompong*

Mechanisms for Online Organ Matching/ **345**

*Nicholas Mattei, Abdallah Saffidine, Toby Walsh*

Deterministic, Strategyproof, and Fair Cake Cutting/ **352**

*Vijay Menon, Kate Larson*

Core Stability in Hedonic Games among Friends and Enemies: Impact of Neutrals/ **359**

*Kazunori Ohta, Nathanaël Barrot, Anisse Ismaili, Yuko Sakurai, Makoto Yokoo*

Multiple-Profile Prediction-of-Use Games/ **366**

*Andrew Perrault, Craig Boutilier*

Enhancing Sustainability of Complex Epidemiological Models through a Generic Multilevel Agent-based Approach/ **374**

*Sébastien Picault, Yu-Lin Huang, Vianney Sicard, Pauline Ezanno*

Don't Bury your Head in Warnings: A Game-Theoretic Approach for Intelligent Allocation of Cyber-security Alerts/ **381**

*Aaron Schlenker, Haifeng Xu, Mina Guirguis, Christopher Kiekintveld, Arunesh Sinha, Milind Tambe, Solomon Sonya, Darryl Balderas, Noah Dunstatter*

Posted Pricing sans Discrimination/ **388**

*Shreyas Sekar*

Why You Should Charge Your Friends for Borrowing Your Stuff/ **395**

*Kijung Shin, Euiwoong Lee, Dhivya Eswaran, Ariel D. Procaccia*

Synchronisation Games on Hypergraphs/ **402**

*Sunil Simon, Dominik Wojtczak*

Proportional Rankings/ **409**

*Piotr Skowron, Martin Lackner, Markus Brill, Dominik Peters, Edith Elkind*

Attachment Centrality for Weighted Graphs/ **416**

*Jadwiga Sosnowska, Oskar Skibski*

Online Optimization of Video-Ad Allocation/ **423**

*Hanna Sumita, Yasushi Kawase, Sumio Fujita, Takuro Fukunaga*

On the Power and Limitations of Deception in Multi-Robot Adversarial Patrolling/ **430**

*Noga Talmor, Noa Agmon*

Manipulating Gale-Shapley Algorithm: Preserving Stability and Remaining Inconspicuous/ **437**

*Rohit Vaish, Dinesh Garg*

Multi-Agent Planning with Baseline Regret Minimization/ **444**

*Feng Wu, Shlomo Zilberstein, Xiaoping Chen*

Score Aggregation via Spectral Method/ **451**

*Mingyu Xiao, Yuqing Wang*

Agent Design Consistency Checking via Planning/ **458**

*Nitin Yadav, John Thangarajah, Sebastian Sardina*

How to Form Winning Coalitions in Mixed Human-Computer Settings/ **465**

*Yair Zick, Kobi Gal, Yoram Bachrach, Moshe Mash*

## **Combinatorial & Heuristic Search**

Estimating the size of search trees by sampling with domain knowledge/ **473**

*Gleb Belov, Samuel Esler, Dylan Fernando, Pierre Le Bodic, George L. Nemhauser*

An Admissible HTN Planning Heuristic/ **480**

*Pascal Bercher, Gregor Behnke, Daniel Höller, Susanne Biundo*

Front-to-End Bidirectional Heuristic Search with Near-Optimal Node Expansions/ **489**

*Jingwei Chen, Robert C. Holte, Sandra Zilles, Nathan R. Sturtevant*

Compromise-free Pathfinding on a Navigation Mesh/ **496**

*Michael Cui, Daniel D. Harabor, Alban Grastien*

A Random Model for Argumentation Framework: Phase Transitions, Empirical Hardness, and Heuristics/ **503**

*Yong Gao*

Online Bridged Pruning for Real-Time Search with Arbitrary Lookaheads/ **510**

*Carlos Hernandez, Adi Botea, Jorge A. Baier, Vadim Bulitko*

A Reduction based Method for Coloring Very Large Graphs/ **517**

*Jinkun Lin, Shaowei Cai, Chuan Luo, Kaile Su*

The Mixing of Markov Chains on Linear Extensions in Practice/ **524**

*Topi Talvitie, Teppo Niinimäki, Mikko Koivisto*

## **Constraints and Satisfiability**

Generating Hard Random Boolean Formulas and Disjunctive Logic Programs/ **532**

*Giovanni Amendola, Francesco Ricca, Mirosław Truszczynski*

Stochastic Constraint Programming with And-Or Branch-and-Bound/ **539**

*Behrouz Babaki, Tias Guns, Luc de Raedt*

Scalable Constraint-based Virtual Data Center Allocation/ **546**

*Sam Bayless, Nodir Kodirov, Ivan Beschastnikh, Holger H. Hoos, Alan J. Hu*

Compact MDDs for Pseudo-Boolean Constraints with At-Most-One Relations in Resource-Constrained Scheduling Problems/  
**555**

*Miquel Bofill, Jordi Coll, Josep Suy, Mateu Villaret*

Relaxed Exists-Step Plans in Planning as SMT/ **563**

*Miquel Bofill, Joan Espasa, Mateu Villaret*

From Decimation to Local Search and Back: A New Approach to MaxSAT/ **571**

*Shaowei Cai, Chuan Luo, Haochen Zhang*

On the Kernelization of Global Constraints/ **578**

*Clément Carbonnel, Emmanuel Hebrard*

The DNA Word Design Problem: A New Constraint Model and New Results/ **585**

*Michael Codish, Michael Frank, Vitaly Lagoon*

Learning-Based Abstractions for Nonlinear Constraint Solving/ **592**

*Sumanth Dathathri, Nikos Arechiga, Sicun Gao, Richard M. Murray*

The Hard Problems Are Almost Everywhere For Random CNF-XOR Formulas/ **600**

*Jeffrey M. Dudek, Kuldeep S. Meel, Moshe Y. Vardi*

Solving Integer Linear Programs with a Small Number of Global Variables and Constraints/ **607**

*Pavel Dvořák, Eduard Eiben, Robert Ganian, Dušan Knop, Sebastian Ordyniak*

Personnel Scheduling as Satisfiability Modulo Theories/ **614**

*Christoph Erking, Nysret Musliu*

Restart and Random Walk in Local Search for Maximum Vertex Weight Cliques with Evaluations in Clustering Aggregation/  
**622**

*Yi Fan, Nan Li, Chengqian Li, Zongjie Ma, Longin Jan Latecki, Kaile Su*

Finding Robust Solutions to Stable Marriage/ **631**

*Begum Genc, Mohamed Siala, Barry O'Sullivan, Gilles Simonin*

Locality in Random SAT Instances/ **638**

*Jesús Giráldez-Cru, Jordi Levy*

A Core-Guided Approach to Learning Optimal Causal Graphs/ **645**

*Antti Hyttinen, Paul Saikko, Matti Järvisalo*

Cardinality Encodings for Graph Optimization Problems/ **652**

*Alexey Ignatiev, Antonio Morgado, Joao Marques-Silva*

Learning to Run Heuristics in Tree Search/ **659**

*Elias B. Khalil, Bistra Dilikina, George L. Nemhauser, Shabbir Ahmed, Yufen Shao*

An Improved Decision-DNNF Compiler/ **667**

*Jean-Marie Lagniez, Pierre Marquis*

A Recursive Shortcut for CEGAR: Application To The Modal Logic K Satisfiability Problem/ **674**

*Jean-Marie Lagniez, Daniel Le Berre, Tiago de Lima, Valentin Montmirail*

Automatic Synthesis of Smart Table Constraints by Abstraction of Table Constraints/ **681**

*Baudouin Le Charlier, Minh Thanh Khong, Christophe Lecoutre, Yves Deville*

Solving Stochastic Boolean Satisfiability under Random-Exist Quantification/ **688**

*Nian-Ze Lee, Yen-Shi Wang, Jie-Hong R. Jiang*

Enhancing Campaign Design in Crowdfunding: A Product Supply Optimization Perspective/ **695**

*Qi Liu, Guifeng Wang, Hongke Zhao, Chuanren Liu, Tong Xu, Enhong Chen*

An Effective Learnt Clause Minimization Approach for CDCL SAT Solvers/ **703**

*Mao Luo, Chu-Min Li, Fan Xiao, Felip Manyà, Zhipeng Lü*



A Partitioning Algorithm for Maximum Common Subgraph Problems/ **712**

*Ciaran McCreesh, Patrick Prosser, James Trimble*

Efficient Weighted Model Integration via SMT-Based Predicate Abstraction/ **720**

*Paolo Morettin, Andrea Passerini, Roberto Sebastiani*

Constraint Games revisited/ **729**

*Anthony Palmieri, Arnaud Lallouet*

On Neighborhood Singleton Consistencies/ **736**

*Anastasia Paparrizou, Kostas Stergiou*

Temporal Planning with Clock-Based SMT Encodings/ **743**

*Jussi Rintanen*

Nonlinear Hybrid Planning with Deep Net Learned Transition Models and Mixed-Integer Linear Programming/ **750**

*Buser Say, Ga Wu, Yu Qing Zhou, Scott Sanner*

Player Movement Models for Video Game Level Generation/ **757**

*Sam Snodgrass, Santiago Ontañón*

## **Knowledge Representation, Reasoning, and Logic**

On the Computational Complexity of Gossip Protocols/ **765**

*Krzysztof R. Apt, Eryk Kopczyński, Dominik Wojtczak*

Epistemic-entrenchment Characterization of Parikh's Axiom/ **772**

*Theofanis Aravanis, Pavlos Peppas, Mary-Anne Williams*

Weakening Covert Networks by Minimizing Inverse Geodesic Length/ **779**

*Haris Aziz, Serge Gaspers, Kamran Najeebullah*

Query Rewriting for DL-Lite with n-ary Concrete Domains/ **786**

*Franz Baader, Stefan Borgwardt, Marcel Lippmann*

Answering Conjunctive Regular Path Queries over Guarded Existential Rules/ **793**

*Jean-François Baget, Meghyn Bienvenu, Marie-Laure Mugnier, Michael Thomazo*

A General Notion of Equivalence for Abstract Argumentation/ **800**

*Ringo Baumann, Wolfgang Dvořák, Thomas Linsbichler, Stefan Woltran*

A Study of Unrestricted Abstract Argumentation Frameworks/ **807**

*Ringo Baumann, Christof Spanring*

A Model for Accountable Ordinal Sorting/ **814**

*Khaled Belahcene, Christophe Labreuche, Nicolas Maudet, Vincent Mousseau, Wassila Ouerdane*

Dynamic Logic for Data-aware Systems: Decidability Results/ **821**

*Francesco Belardinelli, Andreas Herzig*

Reasoning about Probabilities in Unbounded First-Order Dynamical Domains/ **828**

*Vaishak Belle, Gerhard Lakemeyer*

- Reformulating Queries: Theory and Practice/ **837**  
*Michael Benedikt, Egor V. Kostylev, Fabio Mogavero, Efthymia Tsamoura*
- Ontology-Mediated Query Answering for Key-Value Stores/ **844**  
*Meghyn Bienvenu, Pierre Bourhis, Marie-Laure Mugnier, Sophie Tison, Federico Ulliana*
- The Impact of Treewidth on ASP Grounding and Solving/ **852**  
*Bernhard Bliem, Marius Moldovan, Michael Morak, Stefan Woltran*
- Safe Inductions: An Algebraic Study/ **859**  
*Bart Bogaerts, Joost Vennekens, Marc Denecker*
- Semantics for Active Integrity Constraints Using Approximation Fixpoint Theory/ **866**  
*Bart Bogaerts, Luís Cruz-Filipe*
- Generalized Planning: Non-Deterministic Abstractions and Trajectory Constraints/ **873**  
*Blai Bonet, Giuseppe De Giacomo, Hector Geffner, Sasha Rubin*
- Making Cross Products and Guarded Ontology Languages Compatible/ **880**  
*Pierre Bourhis, Michael Morak, Andreas Pieris*
- On Coalitional Manipulation for Multiwinner Elections: Shortlisting/ **887**  
*Robert Bredereck, Andrzej Kaczmarczyk, Rolf Niedermeier*
- Manipulating Opinion Diffusion in Social Networks/ **894**  
*Robert Bredereck, Edith Elkind*
- Strong Inconsistency in Nonmonotonic Reasoning/ **901**  
*Gerhard Brewka, Matthias Thimm, Markus Ulbricht*
- Classical Generalized Probabilistic Satisfiability/ **908**  
*Carlos Caleiro, Filipe Casal, Andreia Mordido*
- Budget-Constrained Dynamics in Multiagent Systems/ **915**  
*Rui Cao, Pavel Naumov*
- Detecting Chase (Non)Termination for Existential Rules with Disjunctions/ **922**  
*David Carral, Irina Dragoste, Markus Krötzsch*
- Belief Change in a Preferential Non-monotonic Framework/ **929**  
*Giovanni Casini, Thomas Meyer*
- An Algorithm for Constructing and Solving Imperfect Recall Abstractions of Large Extensive-Form Games/ **936**  
*Jiri Cermak, Branislav Bošanský, Viliam Lisý*
- Query Answering in Ontologies under Preference Rankings/ **943**  
*İsmail İlkan Ceylan, Thomas Lukasiewicz, Rafael Peñaloza, Oana Tifrea-Marcuska*
- Most Probable Explanations for Probabilistic Database Queries/ **950**  
*İsmail İlkan Ceylan, Stefan Borgwardt, Thomas Lukasiewicz*
- Learning from Ontology Streams with Semantic Concept Drift/ **957**  
*Jiaoyan Chen, Freddy Lecue, Jeff Z. Pan, Huajun Chen*

Discriminative Dictionary Learning With Ranking Metric Embedded for Person Re-Identification/ **964**

*De Cheng, Xiaojun Chang, Li Liu, Alexander G. Hauptmann, Yihong Gong, Nanning Zheng*

Handling non-local dead-ends in Agent Planning Programs/ **971**

*Lukas Chrupa, Nir Lipovetzky, Sebastian Sardina*

Inferring Implicit Event Locations from Context with Distributional Similarities/ **979**

*Jin-Woo Chung, Wonsuk Yang, Jinseon You, Jong C. Park*

Temporal Sequences of Qualitative Information: Reasoning about the Topology of Constant-Size Moving Regions/ **986**

*Quentin Cohen-Solal, Maroua Bouzid, Alexandre Niveau*

On Querying Incomplete Information in Databases under Bag Semantics/ **993**

*Marco Console, Paolo Guagliardo, Leonid Libkin*

Streaming Multi-Context Systems/ **1000**

*Minh Dao-Tran, Thomas Eiter*

Bounded Timed Propositional Temporal Logic with Past Captures Timeline-based Planning with Bounded Constraints/ **1008**

*Dario Della Monica, Nicola Gigante, Angelo Montanari, Pietro Sala, Guido Sciavicco*

Lazy-Grounding for Answer Set Programs with External Source Access/ **1015**

*Thomas Eiter, Tobias Kaminski, Antonius Weinzierl*

Process Plan Controllers for Non-Deterministic Manufacturing Systems/ **1023**

*Paolo Felli, Lavindra de Silva, Brian Logan, Svetan Ratchev*

Strategically knowing how/ **1031**

*Raul Fervari, Andreas Herzig, Yanjun Li, Yanjing Wang*

What Can You Do with a Rock? Affordance Extraction via Word Embeddings/ **1039**

*Nancy Fulda, Daniel Ricks, Ben Murdoch, David Wingate*

The Tractability of the Shapley Value over Bounded Treewidth Matching Games/ **1046**

*Gianluigi Greco, Francesco Lupia, Francesco Scarcello*

Non-Determinism and the Dynamics of Knowledge/ **1053**

*Davide Grossi, Andreas Herzig, Wiebe van der Hoek, Christos Moyzes*

Relatedness-based Multi-Entity Summarization/ **1060**

*Kalpa Gunaratna, Amir Hossein Yazdavar, Krishnaprasad Thirunarayan, Amit Sheth, Gong Cheng*

Nash Equilibria in Concurrent Games with Lexicographic Preferences/ **1067**

*Julian Gutierrez, Aniello Murano, Giuseppe Perelli, Sasha Rubin, Michael Wooldridge*

Combining DL-Lite\_{bool}^N with Branching Time: A gentle Marriage/ **1074**

*Víctor Gutiérrez-Basulto, Jean Christoph Jung*

Characterising the Manipulability of Boolean Games/ **1081**

*Paul Harrenstein, Paolo Turrini, Michael Wooldridge*

Revisiting Unrestricted Rebut and Preferences in Structured Argumentation./ **1088**

*Jesse Heyninck, Christian Straßer*

- A General Multi-agent Epistemic Planner Based on Higher-order Belief Change/ **1093**  
*Xiao Huang, Biqing Fang, Hai Wan, Yongmei Liu*
- ATL Strategic Reasoning Meets Correlated Equilibrium/ **1102**  
*Xiaowei Huang, Ji Ruan*
- Belief Manipulation Through Propositional Announcements/ **1109**  
*Aaron Hunter, François Schwarzentruber, Eric Tsang*
- Query Conservative Extensions in Horn Description Logics with Inverse Roles/ **1116**  
*Jean Christoph Jung, Carsten Lutz, Mauricio Martel, Thomas Schneider*
- Foundations of Declarative Data Analysis Using Limit Datalog Programs/ **1123**  
*Mark Kaminski, Bernardo Cuenca Grau, Egor V. Kostylev, Boris Motik, Ian Horrocks*
- Strong Syntax Splitting for Iterated Belief Revision/ **1131**  
*Gabriele Kern-Isberner, Gerhard Brewka*
- Model Checking Multi-Agent Systems against LDLK Specifications/ **1138**  
*Jeremy Kong, Alessio Lomuscio*
- On the Complexity of Enumerating the Extensions of Abstract Argumentation Frameworks/ **1145**  
*Markus Kröll, Reinhard Pichler, Stefan Woltran*
- Induction of Interpretable Possibilistic Logic Theories from Relational Data/ **1153**  
*Ondrej Kuzelka, Jesse Davis, Steven Schockaert*
- Mapping Repair in Ontology-based Data Access Evolving Systems/ **1160**  
*Domenico Lembo, Riccardo Rosati, Valerio Santarelli, Domenico Fabio Savo, Evgenij Thorstensen*
- Temporalising Separation Logic for Planning with Search Control Knowledge/ **1167**  
*Xu Lu, Cong Tian, Zhenhua Duan*
- A Data-Driven Approach to Infer Knowledge Base Representation for Natural Language Relations/ **1174**  
*Kangqi Luo, Xusheng Luo, Xianyang Chen, Kenny Q. Zhu*
- Ontology-Mediated Querying with the Description Logic EL: Trichotomy and Linear Datalog Rewritability/ **1181**  
*Carsten Lutz, Leif Sabellek*
- Logic on MARS: Ontologies for Generalised Property Graphs/ **1188**  
*Maximilian Marx, Markus Krötzsch, Veronika Thost*
- Context-aware Path Ranking for Knowledge Base Completion/ **1195**  
*Sahisnu Mazumder, Bing Liu*
- Contract Design for Energy Demand Response/ **1202**  
*Reshef Meir, Hongyao Ma, Valentin Robu*
- Dominance and Optimisation Based on Scale-Invariant Maximum Margin Preference Learning/ **1209**  
*Mojtaba Montazery, Nic Wilson*
- Generalized Target Assignment and Path Finding Using Answer Set Programming/ **1216**  
*Van Nguyen, Philipp Obermeier, Tran Cao Son, Torsten Schaub, William Yeoh*

The Bag Semantics of Ontology-Based Data Access/ **1224**

*Charalampos Nikolaou, Egor V. Kostylev, George Konstantinidis, Mark Kaminski, Bernardo Cuenca Grau, Ian Horrocks*

Efficient and Complete FD-solving for extended array constraints/ **1231**

*Quentin Plazar, Mathieu Acher, Sébastien Bardin, Arnaud Gotlieb*

Conflict-driven ASP Solving with External Sources and Program Splits/ **1239**

*Christoph Redl*

A Reasoning System for a First-Order Logic of Limited Belief/ **1247**

*Christoph Schwering*

Fair Allocation based on Diminishing Differences/ **1254**

*Erel Segal-Halevi, Haris Aziz, Avinatan Hassidim*

Efficiently Enforcing Path Consistency on Qualitative Constraint Networks by Use of Abstraction/ **1262**

*Michael Sioutis, Jean-François Condotta*

On Computing World Views of Epistemic Logic Programs/ **1269**

*Tran Cao Son, Tiep Le, Patrick Kahl, Anthony Leclerc*

GDL-III: A Description Language for Epistemic General Game Playing/ **1276**

*Michael Thielscher*

How a General-Purpose Commonsense Ontology can Improve Performance of Learning-Based Image Retrieval/ **1283**

*Rodrigo Toro Icarte, Jorge A. Baier, Cristian Ruz, Alvaro Soto*

Explicit Knowledge-based Reasoning for Visual Question Answering/ **1290**

*Peng Wang, Qi Wu, Chunhua Shen, Anthony Dick, Anton van den Hengel*

Inferring Human Attention by Learning Latent Intentions/ **1297**

*Ping Wei, Dan Xie, Nanning Zheng, Song-Chun Zhu*

A Characterization Theorem for a Modal Description Logic/ **1304**

*Paul Wild, Lutz Schröder*

Efficient Inference and Computation of Optimal Alternatives for Preference Languages Based On Lexicographic Models/ **1311**

*Nic Wilson, Anne-Marie George*

Knowledge Graph Representation with Jointly Structural and Textual Encoding/ **1318**

*Jiacheng Xu, Xipeng Qiu, Kan Chen, Xuanjing Huang*

Aggregating Crowd Wisdoms with Label-aware Autoencoders/ **1325**

*Liàng Yin, Jianhua Han, Weinan Zhang, Yong Yu*

Proposing a Highly Accurate Hybrid Component-Based Factorised Preference Model in Recommender Systems/ **1332**

*Farhad Zafari, Rasoul Rahmani, Irene Moser*

Transfer Learning in Multi-Armed Bandits: A Causal Approach/ **1340**

*Junzhe Zhang, Elias Bareinboim*

Causal Discovery from Nonstationary/Heterogeneous Data: Skeleton Estimation and Orientation Determination/ **1347**

*Kun Zhang, Biwei Huang, Jiji Zhang, Clark Glymour, Bernhard Schölkopf*

Role Forgetting for ALCOQH(universal role)-Ontologies Using an Ackermann-Based Approach/ **1354**  
*Yizheng Zhao, Renate A. Schmidt*

Symbolic LTLf Synthesis/ **1362**  
*Shufang Zhu, Lucas M. Tabajara, Jianwen Li, Geguang Pu, Moshe Y. Vardi*

A Unifying Framework for Probabilistic Belief Revision/ **1370**  
*Zhiqiang Zhuang, James Delgrande, Abhaya Nayak, Abdul Sattar*

## **Machine Learning A-R**

Contextual Covariance Matrix Adaptation Evolutionary Strategies/ **1378**  
*Abbas Abdolmaleki, Bob Price, Nuno Lau, Luis Paulo Reis, Gerhard Neumann*

RHash: Robust Hashing via L\_infinity-norm Distortion/ **1386**  
*Amirali Aghazadeh, Andrew Lan, Anshumali Shrivastava, Richard Baraniuk*

Grounding of Human Environments and Activities for Autonomous Robots/ **1395**  
*Muhammad Alomari, Paul Duckworth, Nils Bore, Majd Hawasly, David C. Hogg, Anthony G. Cohn*

Universal Reinforcement Learning Algorithms: Survey and Experiments/ **1403**  
*John Aslanides, Jan Leike, Marcus Hutter*

Bayesian Aggregation of Categorical Distributions with Applications in Crowdsourcing/ **1411**  
*Alexandry Augustin, Matteo Venanzi, Alex Rogers, Nicholas R. Jennings*

Efficient Reinforcement Learning with Hierarchies of Machines by Leveraging Internal Transitions/ **1418**  
*Aijun Bai, Stuart Russell*

Mining Convex Polygon Patterns with Formal Concept Analysis/ **1425**  
*Aimene Belfodil, Sergei O. Kuznetsov, Céline Robardet, Mehdi Kaytoue*

Handling Noise in Boolean Matrix Factorization/ **1433**  
*Radim Belohlavek, Martin Trnecka*

AccGenSVM: Selectively Transferring from Previous Hypotheses/ **1440**  
*Diana Benavides-Prado, Yun Sing Koh, Patricia Riddle*

Unsupervised Learning of Deep Feature Representation for Clustering Egocentric Actions/ **1447**  
*Bharat Lal Bhatnagar, Suriya Singh, Chetan Arora, C.V. Jawahar*

Using Graphs of Classifiers to Impose Declarative Constraints on Semi-supervised Learning/ **1454**  
*Lidong Bing, William W. Cohen, Bhuwan Dhingra*

Human-Centric Justification of Machine Learning Predictions/ **1461**  
*Or Biran, Kathleen McKeown*

Context Attentive Bandits: Contextual Bandit with Restricted Context/ **1468**  
*Djallel Bouneffouf, Irina Rish, Guillermo Cecchi, Raphaël Féraud*

SPMC: Socially-Aware Personalized Markov Chains for Sparse Sequential Recommendation/ **1476**  
*Chenwei Cai, Ruining He, Julian McAuley*

Multiple-Weight Recurrent Neural Networks/ **1483**

*Zhu Cao, Linlin Wang, Gerard de Melo*

Encoding and Recall of Spatio-Temporal Episodic Memory in Real Time/ **1490**

*Poo-Hee Chang, Ah-Hwee Tan*

Data-driven Random Fourier Features using Stein Effect/ **1497**

*Wei-Cheng Chang, Chun-Liang Li, Yiming Yang, Barnabás Póczos*

Importance-Aware Semantic Segmentation for Autonomous Driving System/ **1504**

*Bi-ke Chen, Chen Gong, Jian Yang*

Multilingual Knowledge Graph Embeddings for Cross-lingual Knowledge Alignment/ **1511**

*Muhao Chen, Yingtao Tian, Mohan Yang, Carlo Zaniolo*

Scalable Normalized Cut with Improved Spectral Rotation/ **1518**

*Xiaojun Chen, Feiping Nie, Joshua Zhexue Huang, Min Yang*

Semi-supervised Feature Selection via Rescaled Linear Regression/ **1525**

*Xiaojun Chen, Guowen Yuan, Feiping Nie, Joshua Zhexue Huang*

Training Group Orthogonal Neural Networks with Privileged Information/ **1532**

*Yunpeng Chen, Xiaojie Jin, Jiashi Feng, Shuicheng Yan*

Projection Free Rank-Drop Steps/ **1539**

*Edward Cheung, Yuying Li*

End-to-End Prediction of Buffer Overruns from Raw Source Code via Neural Memory Networks/ **1546**

*Min-je Choi, Sehun Jeong, Hakjoo Oh, Jaegul Choo*

Optimal Feature Selection for Decision Robustness in Bayesian Networks/ **1554**

*YooJung Choi, Adnan Darwiche, Guy Van den Broeck*

Stacked Similarity-Aware Autoencoders/ **1561**

*Wenqing Chu, Deng Cai*

Further Results on Predicting Cognitive Abilities for Adaptive Visualizations/ **1568**

*Cristina Conati, Sébastien Lallé, Md. Abed Rahman, Dereck Toker*

Analogy-preserving functions: A way to extend Boolean samples/ **1575**

*Miguel Couceiro, Nicolas Hug, Henri Prade, Gilles Richard*

Real-Time Navigation in Classical Platform Games via Skill Reuse/ **1582**

*Michael Dann, Fabio Zambetta, John Thangarajah*

Disguise Adversarial Networks for Click-through Rate Prediction/ **1589**

*Yue Deng, Yilin Shen, Hongxia Jin*

Logic Tensor Networks for Semantic Image Interpretation/ **1596**

*Ivan Donadello, Luciano Serafini, Artur d'Avila Garcez*

Autoencoder Regularized Network For Driving Style Representation Learning/ **1603**

*Weishan Dong, Ting Yuan, Kai Yang, Changsheng Li, Shilei Zhang*

Privileged Matrix Factorization for Collaborative Filtering/ **1610**

*Yali Du, Chang Xu, Dacheng Tao*

Collaborative Rating Allocation/ **1617**

*Yali Du, Chang Xu, Dacheng Tao*

Semi-Supervised Learning for Surface EMG-based Gesture Recognition/ **1624**

*Yu Du, Yongkang Wong, Wenguang Jin, Wentao Wei, Yu Hu, Mohan Kankanhalli, Weidong Geng*

Clustering-Based Relational Unsupervised Representation Learning with an Explicit Distributed Representation/ **1631**

*Sebastijan Dumancic, Hendrik Blockeel*

Learning to Learn Programs from Examples: Going Beyond Program Structure/ **1638**

*Kevin Ellis, Sumit Gulwani*

Top-k Supervise Feature Selection via ADMM for Integer Programming/ **1646**

*Mingyu Fan, Xiaojun Chang, Xiaoqin Zhang, Di Wang, Liang Du*

Improved Bounded Matrix Completion for Large-Scale Recommender Systems/ **1654**

*Huang Fang, Zhang Zhen, Yiqun Shao, Cho-Jui Hsieh*

Object Detection Meets Knowledge Graphs/ **1661**

*Yuan Fang, Kingsley Kuan, Jie Lin, Cheston Tan, Vijay Chandrasekhar*

Dynamic Multi-Task Learning with Convolutional Neural Network/ **1668**

*Yuchun Fang, Zhengyan Ma, Zhaoxiang Zhang, Xu-Yao Zhang, Xiang Bai*

On the Complexity of Learning from Label Proportions/ **1675**

*Benjamin Fish, Lev Reyzin*

SVD-Based Screening for the Graphical Lasso/ **1682**

*Yasuhiro Fujiwara, Naoki Marumo, Mathieu Blondel, Koh Takeuchi, Hideaki Kim, Tomoharu Iwata, Naonori Ueda*

Identifying Human Mobility via Trajectory Embeddings/ **1689**

*Qiang Gao, Fan Zhou, Kunpeng Zhang, Goce Trajcevski, Xucheng Luo, Fengli Zhang*

Neurogenesis-Inspired Dictionary Learning: Online Model Adaption in a Changing World/ **1696**

*Sahil Garg, Irina Rish, Guillermo Cecchi, Aurelie Lozano*

Towards Understanding the Invertibility of Convolutional Neural Networks/ **1703**

*Anna Gilbert, Yi Zhang, Kibok Lee, Yuting Zhang, Honglak Lee*

Sample Efficient Policy Search for Optimal Stopping Domains/ **1711**

*Karan Goel, Christoph Dann, Emma Brunskill*

Extracting Visual Knowledge from the Web with Multimodal Learning/ **1718**

*Dihong Gong, Daisy Zhe Wang*

DeepFM: A Factorization-Machine based Neural Network for CTR Prediction/ **1725**

*Huifeng Guo, Ruiming TANG, Yunming Ye, Zhenguo Li, Xiuqiang He*

A Density-based Nonparametric Model for Online Event Discovery from the Social Media Data/ **1732**

*Jinjin Guo, Zhiguo Gong*

Exclusivity Regularized Machine: A New Ensemble SVM Classifier/ **1739**



*Xiaojie Guo, Xiaobo Wang, Haibin Ling*

**ROUTE: Robust Outlier Estimation for Low Rank Matrix Recovery/ 1746**

*Xiaojie Guo, Zhouchen Lin*

**Improved Deep Embedded Clustering with Local Structure Preservation/ 1753**

*Xifeng Guo, Long Gao, Xinwang Liu, Jianping Yin*

**Robust Asymmetric Bayesian Adaptive Matrix Factorization/ 1760**

*Xin Guo, Boyuan Pan, Deng Cai, Xiaofei He*

**SitNet: Discrete Similarity Transfer Network for Zero-shot Hashing/ 1767**

*Yuchen Guo, Guiguang Ding, Jungong Han, Yue Gao*

**Synthesizing Samples for Zero-shot Learning/ 1774**

*Yuchen Guo, Guiguang Ding, Jungong Han, Yue Gao*

**Understanding Users' Budgets for Recommendation with Hierarchical Poisson Factorization/ 1781**

*Yunhui Guo, Congfu Xu, Hanzhang Song, Xin Wang*

**Improved Strong Worst-case Upper Bounds for MDP Planning/ 1788**

*Anchit Gupta, Shivaram Kalyanakrishnan*

**Instability Prediction in Power Systems using Recurrent Neural Networks/ 1795**

*Ankita Gupta, Gurunath Gurralla, Pidaparthi S Sastry*

**Knowledge Transfer for Out-of-Knowledge-Base Entities : A Graph Neural Network Approach/ 1802**

*Takuo Hamaguchi, Hidekazu Oiwa, Masashi Shimbo, Yuji Matsumoto*

**Orthogonal and Nonnegative Graph Reconstruction for Large Scale Clustering/ 1809**

*Junwei Han, Kai Xiong, Feiping Nie*

**Self-paced Mixture of Regressions/ 1816**

*Longfei Han, Dingwen Zhang, Dong Huang, Xiaojun Chang, Jun Ren, Senlin Luo, Junwei Han*

**Online Multitask Relative Similarity Learning/ 1823**

*Shuji Hao, Peilin Zhao, Yong Liu, Steven C. H. Hoi, Chunyan Miao*

**Nonlinear Maximum Margin Multi-View Learning with Adaptive Kernel/ 1830**

*Jia He, Changying Du, Changde Du, Fuzhen Zhuang, Qing He, Guoping Long*

**Category-aware Next Point-of-Interest Recommendation via Listwise Bayesian Personalized Ranking/ 1837**

*Jing He, Xin Li, Lejian Liao*

**Storage Fit Learning with Unlabeled Data/ 1844**

*Bo-Jian Hou, Lijun Zhang, Zhi-Hua Zhou*

**Fast Recursive Low-rank Tensor Learning for Regression/ 1851**

*Ming Hou, Brahim Chaib-draa*

**Diversifying Personalized Recommendation with User-session Context/ 1858**

*Liang Hu, Longbing Cao, Shoujin Wang, Guandong Xu, Jian Cao, Zhiping Gu*

**Semi-supervised Max-margin Topic Model with Manifold Posterior Regularization/ 1865**

*Wenbo Hu, Jun Zhu, Hang Su, Jingwei Zhuo, Bo Zhang*

Mention Recommendation for Twitter with End-to-end Memory Network/ **1872**

*Haoran Huang, Qi Zhang, Xuanjing Huang*

Cost-Effective Active Learning from Diverse Labelers/ **1879**

*Sheng-Jun Huang, Jia-Lve Chen, Xin Mu, Zhi-Hua Zhou*

Multi-instance multi-label active learning/ **1886**

*Sheng-Jun Huang, Nengneng Gao, Songcan Chen*

Cross-modal Common Representation Learning by Hybrid Transfer Network/ **1893**

*Xin Huang, Yuxin Peng, Mingkuan Yuan*

Incremental Matrix Factorization: A Linear Feature Transformation Perspective/ **1901**

*Xunpeng Huang, Le Wu, Enhong Chen, Hengshu Zhu, Qi Liu, Yijun Wang*

Enhancing the Unified Features to Locate Buggy Files by Exploiting the Sequential Nature of Source Code/ **1909**

*Xuan Huo, Ming Li*

Ordinal Zero-Shot Learning/ **1916**

*Zengwei Huo, Xin Geng*

Adaptive Learning Rate via Covariance Matrix Based Preconditioning for Deep Neural Networks/ **1923**

*Yasutoshi Ida, Yasuhiro Fujiwara, Sotetsu Iwamura*

Privacy Issues Regarding the Application of DNNs to Activity-Recognition using Wearables and Its Countermeasures by Use of Adversarial Training/ **1930**

*Yusuke Iwasawa, Kotaro Nakayama, Ikuko Yairi, Yutaka Matsuo*

Embedding-based Representation of Categorical Data by Hierarchical Value Coupling Learning/ **1937**

*Songlei Jian, Longbing Cao, Guansong Pang, Kai Lu, Hang Gao*

Semi-supervised Learning over Heterogeneous Information Networks by Ensemble of Meta-graph Guided Random Walks/ **1944**

*He Jiang, Yangqiu Song, Chenguang Wang, Ming Zhang, Yizhou Sun*

Exploration of Tree-based Hierarchical Softmax for Recurrent Language Models/ **1951**

*Nan Jiang, Wenge Rong, Min Gao, Yikang Shen, Zhang Xiong*

Theoretic Analysis and Extremely Easy Algorithms for Domain Adaptive Feature Learning/ **1958**

*Wenhao Jiang, Cheng Deng, Wei Liu, Feiping Nie, Fu-lai Chung, Heng Huang*

Variational Deep Embedding: An Unsupervised and Generative Approach to Clustering/ **1965**

*Zhuxi Jiang, Yin Zheng, Huachun Tan, Bangsheng Tang, Hanning Zhou*

Improving Classification Accuracy of Feedforward Neural Networks for Spiking Neuromorphic Chips/ **1973**

*Antonio Jimeno Yepes, Jianbin Tang, Benjamin Scott Mashford*

Confusion Graph: Detecting Confusion Communities in Large Scale Image Classification/ **1980**

*Ruochun Jin, Yong Dou, Yueqing Wang, Xin Niu*

A Functional Dynamic Boltzmann Machine/ **1987**

*Hiroshi Kajino*

Modelling the Working Week for Multi-Step Forecasting using Gaussian Process Regression/ **1994**  
*Pasan Karunaratne, Masud Moshtaghi, Shanika Karunasekera, Aaron Harwood, Trevor Cohn*

Bernoulli Rank-1 Bandits for Click Feedback/ **2001**  
*Sumeet Katariya, Branislav Kveton, Csaba Szepesvári, Claire Vernade, Zheng Wen*

Learning deep structured network for weakly supervised change detection/ **2008**  
*Salman Khan, Xuming He, Fatih Porikli, Mohammed Bennamoun, Ferdous Sohel, Roberto Togneri*

DeepStory: Video Story QA by Deep Embedded Memory Networks/ **2016**  
*Kyung-Min Kim, Min-Oh Heo, Seong-Ho Choi, Byoung-Tak Zhang*

Efficiency Through Procrastination: Approximately Optimal Algorithm Configuration with Runtime Guarantees/ **2023**  
*Robert Kleinberg, Kevin Leyton-Brown, Brendan Lucier*

Decreasing Uncertainty in Planning with State Prediction/ **2032**  
*Senka Krivic, Michael Cashmore, Daniele Magazzeni, Bram Ridder, Sandor Szedmak, Justus Piater*

Learning Latest Classifiers without Additional Labeled Data/ **2039**  
*Atsutoshi Kumagai, Tomoharu Iwata*

Earth Mover's Distance Pooling over Siamese LSTMs for Automatic Short Answer Grading/ **2046**  
*Sachin Kumar, Soumen Chakrabarti, Shourya Roy*

Saliency Guided End-to-End Learning for Weakly Supervised Object Detection/ **2053**  
*Baisheng Lai, Xiaojin Gong*

Basket-Sensitive Personalized Item Recommendation/ **2060**  
*Duc-Trong Le, Hady W. Lauw, Yuan Fang*

Learning Sparse Representations in Reinforcement Learning with Sparse Coding/ **2067**  
*Lei Le, Raksha Kumaraswamy, Martha White*

Semantic Visualization for Short Texts with Word Embeddings/ **2074**  
*Tuan M. V. Le, Hady W. Lauw*

Name Nationality Classification with Recurrent Neural Networks/ **2081**  
*Jinhyuk Lee, Hyunjae Kim, Miyoung Ko, Donghee Choi, Jaehoon Choi, Jaewoo Kang*

Constrained Bayesian Reinforcement Learning via Approximate Linear Programming/ **2088**  
*Jongmin Lee, Youngsoo Jang, Pascal Poupart, Kee-Eung Kim*

High Dimensional Bayesian Optimization using Dropout/ **2096**  
*Cheng Li, Sunil Gupta, Santu Rana, Vu Nguyen, Svetha Venkatesh, Alistair Shilton*

Effective Representing of Information Network by Variational Autoencoder/ **2103**  
*Hang Li, Haozheng Wang, Zhenglu Yang, Haochen Liu*

Self-paced Convolutional Neural Networks/ **2110**  
*Hao Li, Maoguo Gong*

Learning User's Intrinsic and Extrinsic Interests for Point-of-Interest Recommendation: A Unified Approach/ **2117**  
*Huayu Li, Yong Ge, Defu Lian, Hao Liu*

Efficient Kernel Selection via Spectral Analysis/ **2124**

*Jian Li, Yong Liu, Hailun Lin, Yinliang Yue, Weiping Wang*

Improving the Generalization Performance of Multi-class SVM via Angular Regularization/ **2131**

*Jianxin Li, Haoyi Zhou, Pengtao Xie, Yingchun Zhang*

Large-scale Subspace Clustering by Fast Regression Coding/ **2138**

*Jun Li, Handong Zhao, Zhiqiang Tao, Yun Fu*

Projective Low-rank Subspace Clustering via Learning Deep Encoder/ **2145**

*Jun Li, Liu Hongfu, Handong Zhao, Yun Fu*

Radar: Residual Analysis for Anomaly Detection in Attributed Networks/ **2152**

*Jundong Li, Harsh Dani, Xia Hu, Huan Liu*

Reconstruction-based Unsupervised Feature Selection: An Embedded Approach/ **2159**

*Jundong Li, Jiliang Tang, Huan Liu*

Multi-Stream Deep Similarity Learning Networks for Visual Tracking/ **2166**

*Kunpeng Li, Yu Kong, Yun Fu*

Affinity Learning for Mixed Data Clustering/ **2173**

*Nan Li, Longin Jan Latecki*

Online Robust Low-Rank Tensor Learning/ **2180**

*Ping Li, Jiashi Feng, Xiaojie Jin, Luming Zhang, Xianghua Xu, Shuicheng Yan*

Self-paced Compensatory Deep Boltzmann Machine for Semi-Structured Document Embedding/ **2187**

*Shuangyin Li, Rong Pan, Jun Yan*

Person Re-Identification by Deep Joint Learning of Multi-Loss Classification/ **2194**

*Wei Li, Xiatian Zhu, Shaogang Gong*

Locality Adaptive Discriminant Analysis/ **2201**

*Xuelong Li, Mulin Chen, Feiping Nie, Qi Wang*

MAM-RNN: Multi-level Attention Model Based RNN for Video Captioning/ **2208**

*Xuelong Li, Bin Zhao, Xiaoqiang Lu*

Classification and Representation Joint Learning via Deep Networks/ **2215**

*Ya Li, Xinmei Tian, Xu Shen, Dacheng Tao*

CFNN: Correlation Filter Neural Network for Visual Object Tracking/ **2222**

*Yang Li, Zhan Xu, Jianke Zhu*

Demystifying Neural Style Transfer/ **2230**

*Yanqiao Li, Naiyan Wang, Jiaying Liu, Xiaodi Hou*

End-to-End Adversarial Memory Network for Cross-domain Sentiment Classification/ **2237**

*Zheng Li, Yu Zhang, Ying Wei, Yuxiang Wu, Qiang Yang*

Integrating Specialized Classifiers Based on Continuous Time Markov Chain/ **2244**

*Zhizhong Li, Dahua Lin*

Incomplete Attribute Learning with auxiliary labels/ **2252**

*Kongming Liang, Yuhong Guo, Hong Chang, Xilin Chen*

LoCaTe: Influence Quantification for Location Promotion in Location-based Social Networks/ **2259**

*Ankita Likhyan, Srikanta Bedathur, Deepak P*

Discriminative Deep Hashing for Scalable Face Image Retrieval/ **2266**

*Jie Lin, Zechao Li, Jinhui Tang*

Hybrid Neural Networks for Learning the Trend in Time Series/ **2273**

*Tao Lin, Tian Guo, Karl Aberer*

Regional Concept Drift Detection and Density Synchronized Drift Adaptation/ **2280**

*Anjin Liu, Yiliao Song, Guangquan Zhang, Jie Lu*

Deep Neural Networks for High Dimension, Low Sample Size Data/ **2287**

*Bo Liu, Ying Wei, Yu Zhang, Qiang Yang*

Locally Linear Factorization Machines/ **2294**

*Chenghao Liu, Teng Zhang, Peilin Zhao, Jun Zhou, Jianling Sun*

DeepFacade: A Deep Learning Approach to Facade Parsing/ **2301**

*Hantang Liu, Jialiang Zhang, Jianke Zhu, Steven C. H. Hoi*

Semi-supervised Orthogonal Graph Embedding with Recursive Projections/ **2308**

*Hanyang Liu, Junwei Han, Feiping Nie*

Modeling Hebb Learning Rule for Unsupervised Learning/ **2315**

*Jia Liu, Maoguo Gong, Qiguang Miao*

Fast SVM Trained by Divide-and-Conquer Anchors/ **2322**

*Meng Liu, Chang Xu, Chao Xu, Dacheng Tao*

Improving Learning-from-Crowds through Expert Validation/ **2329**

*Mengchen Liu, Liu Jiang, Junlin Liu, Xiting Wang, Jun Zhu, Shixia Liu*

Accelerated Local Anomaly Detection via Resolving Attributed Networks/ **2337**

*Ninghao Liu, Xiao Huang, Xia Hu*

Cause-Effect Knowledge Acquisition and Neural Association Model for Solving A Set of Winograd Schema Problems/ **2344**

*Quan Liu, Hui Jiang, Andrew Evdokimov, Zhen-Hua Ling, Xiaodan Zhu, Si Wei, Yu Hu*

Learning Concise Representations of Users' Influences through Online Behaviors/ **2351**

*Shenghua Liu, Houdong Zheng, Huawei Shen, Xueqi Cheng, Xiangwen Liao*

Adaptive Group Sparse Multi-task Learning via Trace Lasso/ **2358**

*Sulin Liu, Sinno Jialin Pan*

Understanding How Feature Structure Transfers in Transfer Learning/ **2365**

*Tongliang Liu, Qiang Yang, Dacheng Tao*

Deep Ordinal Regression Based on Data Relationship for Small Datasets/ **2372**

*Yanzhu Liu, Adams Wai Kin Kong, Chi Keong Goh*

Learning User Dependencies for Recommendation/ **2379**

*Yong Liu, Peilin Zhao, Xin Liu, Min Wu, Lixin Duan, Xiao-Li Li*

JM-Net and Cluster-SVM for Aerial Scene Classification/ **2386**

*Xiaoqiang Lu, Yuan Yuan, Jie Fang*

Dynamic Weighted Majority for Incremental Learning of Imbalanced Data Streams with Concept Drift/ **2393**

*Yang Lu, Yiu-ming Cheung, Yuan Yan Tang*

Sampling for Approximate Maximum Search in Factorized Tensor/ **2400**

*Zhi Lu, Yang Hu, Bing Zeng*

Image Matching via Loopy RNN/ **2407**

*Donghao Luo, Bingbing Ni, Yichao Yan, Xiaokang Yang*

Tracking the Evolution of Customer Purchase Behavior Segmentation via a Fragmentation-Coagulation Process/ **2414**

*Ling Luo, Bin Li, Irena Koprinska, Shlomo Berkovsky, Fang Chen*

Adaptive Semi-Supervised Learning with Discriminative Least Squares Regression/ **2421**

*Minnan Luo, Lingling Zhang, Feiping Nie, Xiaojun Chang, Buyue Qian, Qinghua Zheng*

EigenNet: Towards Fast and Structural Learning of Deep Neural Networks/ **2428**

*Ping Luo*

Symmetric Non-negative Latent Factor Models for Undirected Large Networks/ **2435**

*Xin Luo, Ming-Sheng Shang*

Exploiting High-Order Information in Heterogeneous Multi-Task Feature Learning/ **2443**

*Yong Luo, Dacheng Tao, Yonggang Wen*

General Heterogeneous Transfer Distance Metric Learning via Knowledge Fragments Transfer/ **2450**

*Yong Luo, Yonggang Wen, Tongliang Liu, Dacheng Tao*

WALKING WALKing walking: Action Recognition from Action Echoes/ **2457**

*Qianli Ma, Lifeng Shen, Enhuan Chen, Shuai Tian, Jiabing Wang, Garrison W. Cottrell*

Cross-Domain Recommendation: An Embedding and Mapping Approach/ **2464**

*Tong Man, Huawei Shen, Xiaolong Jin, Xueqi Cheng*

Count-Based Exploration in Feature Space for Reinforcement Learning/ **2471**

*Jarryd Martin, Suraj Narayanan S., Tom Everitt, Marcus Hutter*

Exemplar-centered Supervised Shallow Parametric Data Embedding/ **2479**

*Martin Renqiang Min, Hongyu Guo, Dongjin Song*

Logistic Markov Decision Processes/ **2486**

*Martin Mladenov, Craig Boutilier, Dale Schuurmans, Ofer Meshi, Gal Elidan, Tyler Lu*

Beyond the Nystrom Approximation: Speeding up Spectral Clustering using Uniform Sampling and Weighted Kernel k-means/ **2494**

*Mahesh Mohan, Claire Monteleoni*

Rescale-Invariant SVM for Binary Classification/ **2501**

*Mojtaba Montazery, Nic Wilson*

Completely Heterogeneous Transfer Learning with Attention - What And What Not To Transfer/ **2508**  
*Seungwhan Moon, Jaime Carbonell*

Thresholding Bandits with Augmented UCB/ **2515**  
*Subhojyoti Mukherjee, Naveen Kolar Purushothama, Nandan Sudarsanam, Balaraman Ravindran*

Self-Paced Multitask Learning with Shared Knowledge/ **2522**  
*Keerthiram Murugesan, Jaime Carbonell*

Learning Feature Engineering for Classification/ **2529**  
*Fatemeh Nargesian, Horst Samulowitz, Udayan Khurana, Elias B. Khalil, Deepak Turaga*

Autonomous Task Sequencing for Customized Curriculum Design in Reinforcement Learning/ **2536**  
*Sanmit Narvekar, Jivko Sinapov, Peter Stone*

Large-scale Online Kernel Learning with Random Feature Reparameterization/ **2543**  
*Tu Dinh Nguyen, Trung Le, Hung Bui, Dinh Phung*

Discriminative Bayesian Nonparametric Clustering/ **2550**  
*Vu Nguyen, Dinh Phung, Trung Le, Hung Bui*

Joint Capped Norms Minimization for Robust Matrix Recovery/ **2557**  
*Feiping Nie, Zhouyuan Huo, Heng Huang*

Self-weighted Multiview Clustering with Multiple Graphs/ **2564**  
*Feiping Nie, Jing Li, Xuelong Li*

SEVEN: Deep Semi-supervised Verification Networks/ **2571**  
*Vahid Noroozi, Lei Zheng, Sara Bahaadini, Sihong Xie, Philip S. Yu*

Discovering Relevance-Dependent Bicluster Structure from Relational Data/ **2578**  
*Iku Ohama, Takuya Kida, Hiroki Arimura*

Learning Homophily Couplings from Non-IID Data for Joint Feature Selection and Noise-Resilient Outlier Detection/ **2585**  
*Guansong Pang, Longbing Cao, Ling Chen, Huan Liu*

Flexible Orthogonal Neighborhood Preserving Embedding/ **2592**  
*Tianji Pang, Feiping Nie, Junwei Han*

Boosted Zero-Shot Learning with Semantic Correlation Regularization/ **2599**  
*Te Pi, Xi Li, Zhongfei (Mark) Zhang*

Optimizing Ratio of Monotone Set Functions/ **2606**  
*Chao Qian, Jing-Cheng Shi, Yang Yu, Ke Tang, Zhi-Hua Zhou*

On Subset Selection with General Cost Constraints/ **2613**  
*Chao Qian, Jing-Cheng Shi, Yang Yu, Ke Tang*

Improving Stochastic Block Models by Incorporating Power-Law Degree Characteristic/ **2620**  
*Maoying Qiao, Jun Yu, Wei Bian, Qiang Li, Dacheng Tao*

A Dual-Stage Attention-Based Recurrent Neural Network for Time Series Prediction/ **2627**  
*Yao Qin, Dongjin Song, Haifeng Chen, Wei Cheng, Guofei Jiang, Garrison W. Cottrell*

Stacking With Auxiliary Features/ **2634**

*Nazneen Fatema Rajani, Raymond J. Mooney*

Robust Softmax Regression for Multi-class Classification with Self-Paced Learning/ **2641**

*Yazhou Ren, Peng Zhao, Yongpan Sheng, Dezhong Yao, Zenglin Xu*

Sense Beauty by Label Distribution Learning/ **2648**

*Yi Ren, Xin Geng*

Distributed Accelerated Proximal Coordinate Gradient Methods/ **2655**

*Yong Ren, Jun Zhu*

Right for the Right Reasons: Training Differentiable Models by Constraining their Explanations/ **2662**

*Andrew Slavin Ross, Michael C. Hughes, Finale Doshi-Velez*

## **Machine Learning S-Z**

See without looking: joint visualization of sensitive multi-site datasets/ **2672**

*Debrata K. Saha, Vince D. Calhoun, Sandeep R. Panta, Sergey M. Plis*

LMPP: A Large Margin Point Process Combining Reinforcement and Competition for Modeling Hashtag Popularity/ **2679**

*Bidisha Samanta, Abir De, Abhijnan Chakraborty, Niloy Ganguly*

Convolutional-Match Networks for Question Answering/ **2686**

*Spyridon Samothrakis, Tom Vodopivec, Michael Fairbank, Maria Fasli*

Locally Consistent Bayesian Network Scores for Multi-Relational Data/ **2693**

*Oliver Schulte, Sajjad Gholami*

Compressed Nonparametric Language Modelling/ **2701**

*Ehsan Shareghi, Gholamreza Haffari, Trevor Cohn*

Learning Multi-level Region Consistency with Dense Multi-label Networks for Semantic Segmentation/ **2708**

*Tong Shen, Guosheng Lin, Chunhua Shen, Ian Reid*

Accelerated Doubly Stochastic Gradient Algorithm for Large-scale Empirical Risk Minimization/ **2715**

*Zebang Shen, Hui Qian, Tongzhou Mu, Chao Zhang*

Learning with Previously Unseen Features/ **2722**

*Yuan Shi, Craig A. Knoblock*

Learning Hedonic Games/ **2730**

*Jakub Sliwinski, Yair Zick*

Hierarchical LSTM with Adjusted Temporal Attention for Video Captioning/ **2737**

*Jingkuan Song, Lianli Gao, Zhao Guo, Wu Liu, Dongxiang Zhang, Heng Tao Shen*

Recommendation vs Sentiment Analysis: A Text-Driven Latent Factor Model for Rating Prediction with Cold-Start Awareness/ **2744**

*Kaisong Song, Wei Gao, Shi Feng, Daling Wang, Kam-Fai Wong, Chengqi Zhang*

Two dimensional Large Margin Nearest Neighbor for Matrix Classification/ **2751**

*Kun Song, Feiping Nie, Junwei Han*



Fast Sparse Gaussian Markov Random Fields Learning Based on Cholesky Factorization/ **2758**  
*Ivan Stojkovic, Vladislav Jelisavcic, Veljko Milutinovic, Zoran Obradovic*

End-to-end optimization of goal-driven and visually grounded dialogue systems/ **2765**  
*Florian Strub, Harm de Vries, Jérémie Mary, Bilal Piot, Aaron Courville, Olivier Pietquin*

Forecast the Plausible Paths in Crowd Scenes/ **2772**  
*Hang Su, Jun Zhu, Yinpeng Dong, Bo Zhang*

Vertex-Weighted Hypergraph Learning for Multi-View Object Classification/ **2779**  
*Lifan Su, Yue Gao, Xibin Zhao, Hai Wan, Ming Gu, Jianguang Sun*

Deep Supervised Hashing with Nonlinear Projections/ **2786**  
*Sen Su, Gang Chen, Xiang Cheng, Rong Bi*

Correlational Dueling Bandits with Application to Clinical Treatment in Large Decision Spaces/ **2793**  
*Yanan Sui, Joel W. Burdick*

CHARDA: Causal Hybrid Automata Recovery via Dynamic Analysis/ **2800**  
*Adam Summerville, Joseph Osborn, Michael Mateas*

MRLR: Multi-level Representation Learning for Personalized Ranking in Recommendation/ **2807**  
*Zhu Sun, Jie Yang, Jie Zhang, Alessandro Bozzon, Yu Chen, Chi Xu*

Bayesian Dynamic Mode Decomposition/ **2814**  
*Naoya Takeishi, Yoshinobu Kawahara, Yasuo Tabei, Takehisa Yairi*

Student-t Process Regression with Student-t Likelihood/ **2822**  
*Qingtao Tang, Li Niu, Yisen Wang, Tao Dai, Wangpeng An, Jianfei Cai, Shu-Tao Xia*

Robust Survey Aggregation with Student-t Distribution and Sparse Representation/ **2829**  
*Qingtao Tang, Tao Dai, Li Niu, Yisen Wang, Shu-Tao Xia, Jianfei Cai*

Inverse Covariance Estimation with Structured Groups/ **2836**  
*Shaozhe Tao, Yifan Sun, Daniel Boley*

From Ensemble Clustering to Multi-View Clustering/ **2843**  
*Zhiqiang Tao, Hongfu Liu, Sheng Li, Zhengming Ding, Yun Fu*

Retaining Data from Streams of Social Platforms with Minimal Regret/ **2850**  
*Nguyen Thanh Tam, Matthias Weidlich, Duong Chi Thang, Hongzhi Yin, Nguyen Quoc Viet Hung*

Disambiguating Energy Disaggregation: A Collective Probabilistic Approach/ **2857**  
*Sabina Tomkins, Jay Pujara, Lise Getoor*

TransNet: Translation-Based Network Representation Learning for Social Relation Extraction/ **2864**  
*Cunchao Tu, Zhengyan Zhang, Zhiyuan Liu, Maosong Sun*

COBRA: A Fast and Simple Method for Active Clustering with Pairwise Constraints/ **2871**  
*Toon Van Craenendonck, Sebastijan Dumancic, Hendrik Blockeel*

Scaling Active Search using Linear Similarity Functions/ **2878**  
*Sibi Venkatesan, James K. Miller, Jeff Schneider, Artur Dubrawski*

Sifting Common Information from Many Variables/ **2885**

*Greg Ver Steeg, Shuyang Gao, Kyle Reing, Aram Galstyan*

Locality Preserving Projections for Grassmann manifold/ **2893**

*Boyue Wang, Yongli Hu, Junbin Gao, Yanfeng Sun, Haoran Chen, Muhammad Ali, Baocai Yin*

Tag Disentangled Generative Adversarial Network for Object Image Re-rendering/ **2901**

*Chaoyue Wang, Chaohui Wang, Chang Xu, Dacheng Tao*

Active Learning for Black-Box Semantic Role Labeling with Neural Factors/ **2908**

*Chenguang Wang, Laura Chiticariu, Yunyao Li*

Combining Knowledge with Deep Convolutional Neural Networks for Short Text Classification/ **2915**

*Jin Wang, Zhongyuan Wang, Dawei Zhang, Jun Yan*

Multi-Component Nonnegative Matrix Factorization/ **2922**

*Jing Wang, Feng Tian, Xiao Wang, Hongchuan Yu, Chang Hong Liu, Liang Yang*

Convolutional 2D LDA for Nonlinear Dimensionality Reduction/ **2929**

*Qi Wang, Zequn Qin, Feiping Nie, Yuan Yuan*

Angle Principal Component Analysis/ **2936**

*Qianqian Wang, Quanxue Gao, Xinbo Gao, Feiping Nie*

Instance-Level Label Propagation with Multi-Instance Learning/ **2943**

*Qifan Wang, Gal Chechik, Chen Sun, Bin Shen*

A Sequence Labeling Convolutional Network and Its Application to Handwritten String Recognition/ **2950**

*Qingqing Wang, Yue Lu*

Interactive Image Segmentation via Pairwise Likelihood Learning/ **2957**

*Tao Wang, Quansen Sun, Qi Ge, Zexuan Ji, Qiang Chen, Guiyu Xia*

Obtaining High-Quality Label by Distinguishing between Easy and Hard Items in Crowdsourcing/ **2964**

*Wei Wang, Xiang-Yu Guo, Shao-Yuan Li, Yuan Jiang, Zhi-Hua Zhou*

Multiple Medoids based Multi-view Relational Fuzzy Clustering with Minimax Optimization/ **2971**

*Yangtao Wang, Lihui Chen, Xiao-Li Li*

App Download Forecasting: An Evolutionary Hierarchical Competition Approach/ **2978**

*Yingzi Wang, Nicholas Jing Yuan, Yu Sun, Chuan Qin, Xing Xie*

Cascade Dynamics Modeling with Attention-based Recurrent Neural Network/ **2985**

*Yongqing Wang, Huawei Shen, Shenghua Liu, Jinhua Gao, Xueqi Cheng*

Fast Change Point Detection on Dynamic Social Networks/ **2992**

*Yu Wang, Aniket Chakrabarti, David Sivakoff, Srinivasan Parthasarathy*

Multiple Kernel Clustering Framework with Improved Kernels/ **2999**

*Yueqing Wang, Xinwang Liu, Yong Dou, Rongchun Li*

Approximate Large-scale Multiple Kernel k-means Using Deep Neural Network/ **3006**

*Yueqing Wang, Xinwang Liu, Yong Dou, Rongchun Li*

- On Gleaning Knowledge from Multiple Domains for Active Learning/ **3013**  
*Zengmao Wang, Bo Du, Lefei Zhang, Liangpei Zhang, Ruimin Hu, Dacheng Tao*
- Doubly Sparsifying Network/ **3020**  
*Zhangyang Wang, Shuai Huang, Jiayu Zhou, Thomas S. Huang*
- Improving Reinforcement Learning with Confidence-Based Demonstrations/ **3027**  
*Zhaodong Wang, Matthew E. Taylor*
- Supervised Deep Features for Software Functional Clone Detection by Exploiting Lexical and Syntactical Information in Source Code/ **3034**  
*Huihui Wei, Ming Li*
- Group-wise Deep Co-saliency Detection/ **3041**  
*Lina Wei, Shanshan Zhao, Omar El Farouk Bourahla, Xi Li, Fei Wu*
- Deep Descriptor Transforming for Image Co-Localization/ **3048**  
*Xiu-Shen Wei, Chen-Lin Zhang, Yao Li, Chen-Wei Xie, Jianxin Wu, Chunhua Shen, Zhi-Hua Zhou*
- Learning from Demonstrations with High-Level Side Information/ **3055**  
*Min Wen, Ivan Papusha, Ufuk Topcu*
- Sequential Prediction of Social Media Popularity with Deep Temporal Context Networks/ **3062**  
*Bo Wu, Wen-Huang Cheng, Yongdong Zhang, Qiushi Huang, Jintao Li, Tao Mei*
- Discriminant Tensor Dictionary Learning with Neighbor Uncorrelation for Image Set Based Classification/ **3069**  
*Fei Wu, Xiao-Yuan Jing, Wangmeng Zuo, Ruiping Wang, Xiaoke Zhu*
- Unsupervised Deep Video Hashing with Balanced Rotation/ **3076**  
*Gengshen Wu, Li Liu, Yuchen Guo, Guiguang Ding, Jungong Han, Jialie Shen, Ling Shao*
- Modeling Trajectories with Recurrent Neural Networks/ **3083**  
*Hao Wu, Ziyang Chen, Weiwei Sun, Baihua Zheng, Wei Wang*
- Deep Context: A Neural Language Model for Large-scale Networked Documents/ **3091**  
*Hao Wu, Kristina Lerman*
- Sequence Prediction with Unlabeled Data by Reward Function Learning/ **3098**  
*Lijun Wu, Li Zhao, Tao Qin, Jianhuang Lai, Tie-Yan Liu*
- Query-Driven Discovery of Anomalous Subgraphs in Attributed Graphs/ **3105**  
*Nannan Wu, Feng Chen, Jianxin Li, Jinpeng Huai, Bo Li*
- Dual Inference for Machine Learning/ **3112**  
*Yingce Xia, Jiang Bian, Tao Qin, Nenghai Yu, Tie-Yan Liu*
- Attentional Factorization Machines: Learning the Weight of Feature Interactions via Attention Networks/ **3119**  
*Jun Xiao, Hao Ye, Xiangnan He, Hanwang Zhang, Fei Wu, Tat-Seng Chua*
- SVD-free Convex-Concave Approaches for Nuclear Norm Regularization/ **3126**  
*Yichi Xiao, Zhe Li, Tianbao Yang, Lijun Zhang*
- Dynamic Multi-View Hashing for Online Image Retrieval/ **3133**

*Liang Xie, Jialie Shen, Jungong Han, Lei Zhu, Ling Shao*

Image-embodied Knowledge Representation Learning/ **3140**

*Ruobing Xie, Zhiyuan Liu, Huanbo Luan, Maosong Sun*

Linear Manifold Regularization with Adaptive Graph for Semi-supervised Dimensionality Reduction/ **3147**

*Kai Xiong, Feiping Nie, Junwei Han*

Multi-Class Support Vector Machine via Maximizing Multi-Class Margins/ **3154**

*Jie Xu, Xianglong Liu, Zhouyuan Huo, Cheng Deng, Feiping Nie, Heng Huang*

Multi-view Feature Learning with Discriminative Regularization/ **3161**

*Jinglin Xu, Junwei Han, Feiping Nie*

Feature Selection via Scaling Factor Integrated Multi-Class Support Vector Machines/ **3168**

*Jinglin Xu, Feiping Nie, Junwei Han*

Incomplete Label Distribution Learning/ **3175**

*Miao Xu, Zhi-Hua Zhou*

Multi-Positive and Unlabeled Learning/ **3182**

*Yixing Xu, Chang Xu, Chao Xu, Dacheng Tao*

Stochastic Online Anomaly Analysis for Streaming Time Series/ **3189**

*Zhao Xu, Kristian Kersting, Lorenzo von Ritter*

Tag-Aware Personalized Recommendation Using a Hybrid Deep Model/ **3196**

*Zhenghua Xu, Thomas Lukasiewicz, Cheng Chen, Yishu Miao, Xiangwu Meng*

Deep Matrix Factorization Models for Recommender Systems/ **3203**

*Hong-Jian Xue, Xinyu Dai, Jianbing Zhang, Shujian Huang, Jiajun Chen*

Multiple Indefinite Kernel Learning for Feature Selection/ **3210**

*Hui Xue, Yu Song, Hai-Ming Xu*

Tensor Decomposition with Missing Indices/ **3217**

*Yuto Yamaguchi, Kohei Hayashi*

When Does Label Propagation Fail? A View from a Network Generative Model/ **3224**

*Yuto Yamaguchi, Kohei Hayashi*

FolkPopularityRank: Tag Recommendation for Enhancing Social Popularity using Text Tags in Content Sharing Services/ **3231**

*Toshihiko Yamasaki, Jiani Hu, Shumpei Sano, Kiyoharu Aizawa*

Semi-Supervised Deep Hashing with a Bipartite Graph/ **3238**

*Xinyu Yan, Lijun Zhang, Wu-Jun Li*

Predicting Human Interaction via Relative Attention Model/ **3245**

*Yichao Yan, Bingbing Ni, Xiaokang Yang*

Learning Discriminative Correlation Subspace for Heterogeneous Domain Adaptation/ **3252**

*Yuguang Yan, Wen Li, Michael Ng, Mingkui Tan, Hanrui Wu, Huaqing Min, Qingyao Wu*

Life-Stage Modeling by Customer-Manifold Embedding/ **3259**

*Jing-Wen Yang, Yang Yu, Xiao-Peng Zhang*

Joint Image Emotion Classification and Distribution Learning via Deep Convolutional Neural Network/ **3266**  
*Jufeng Yang, Dongyu She, Ming Sun*

Positive unlabeled learning via wrapper-based adaptive sampling/ **3273**  
*Pengyi Yang, Wei Liu, Jean Yang*

Learning to Read Irregular Text with Attention Mechanisms/ **3280**  
*Xiao Yang, Dafang He, Zihan Zhou, Daniel Kifer, C. Lee Giles*

Modal Consistency based Pre-Trained Multi-Model Reuse/ **3287**  
*Yang Yang, De-Chuan Zhan, Xiang-Yu Guo, Yuan Jiang*

A Robust Noise Resistant Algorithm for POI Identification from Flickr Data/ **3294**  
*Yiyang Yang, Zhiguo Gong, Qing Li, Leong Hou U, Ruichu Cai, Zhifeng Hao*

Multi-Task Deep Reinforcement Learning for Continuous Action Control/ **3301**  
*Zhaoyang Yang, Kathryn Merrick, Hussein Abbass, Lianwen Jin*

Efficient Inexact Proximal Gradient Algorithm for Nonconvex Problems/ **3308**  
*Quanming Yao, James T. Kwok, Fei Gao, Wei Chen, Tie-Yan Liu*

Learning Mahalanobis Distance Metric: Considering Instance Disturbance Helps/ **3315**  
*Han-Jia Ye, De-Chuan Zhan, Xue-Min Si, Yuan Jiang*

A Deep Neural Network for Chinese Zero Pronoun Resolution/ **3322**  
*Qingyu Yin, Weinan Zhang, Yu Zhang, Ting Liu*

Learning Co-Substructures by Kernel Dependence Maximization/ **3329**  
*Sho Yokoi, Daichi Mochihashi, Ryo Takahashi, Naoaki Okazaki, Kentaro Inui*

Privileged Multi-label Learning/ **3336**  
*Shan You, Chang Xu, Yunhe Wang, Chao Xu, Dacheng Tao*

Link Prediction with Spatial and Temporal Consistency in Dynamic Networks/ **3343**  
*Wenchao Yu, Wei Cheng, Charu C Aggarwal, Haifeng Chen, Wei Wang*

Single-Pass PCA of Large High-Dimensional Data/ **3350**  
*Wenjian Yu, Yu Gu, Jian Li, Shenghua Liu, Yaohang Li*

Open Category Classification by Adversarial Sample Generation/ **3357**  
*Yang Yu, Wei-Yang Qu, Nan Li, Zimin Guo*

Fast Stochastic Variance Reduced ADMM for Stochastic Composition Optimization/ **3364**  
*Yue Yu, Longbo Huang*

Deep-dense Conditional Random Fields for Object Co-segmentation/ **3371**  
*Zehuan Yuan, Tong Lu, Yirui Wu*

User Profile Preserving Social Network Embedding/ **3378**  
*Daokun Zhang, Jie Yin, Xingquan Zhu, Chengqi Zhang*

A Generalized Recurrent Neural Architecture for Text Classification with Multi-Task Learning/ **3385**

*Honglun Zhang, Liqiang Xiao, Yongkun Wang, Yaohui Jin*

ME-MD: An Effective Framework for Neural Machine Translation with Multiple Encoders and Decoders/ **3392**  
*Jinchao Zhang, Qun Liu, Jie Zhou*

Adaptive Manifold Regularized Matrix Factorization for Data Clustering/ **3399**  
*Lefei Zhang, Qian Zhang, Bo Du, Jane You, Dacheng Tao*

Adaptively Unified Semi-supervised Learning for Cross-Modal Retrieval/ **3406**  
*Liang Zhang, Bingpeng Ma, Jianfeng He, Guorong Li, Qingming Huang, Qi Tian*

DRLnet: Deep Difference Representation Learning Network and An Unsupervised Optimization Framework/ **3413**  
*Puzhao Zhang, Maoguo Gong, Hui Zhang, Jia Liu*

Hashtag Recommendation for Multimodal Microblog Using Co-Attention Network/ **3420**  
*Qi Zhang, Jiawen Wang, Haoran Huang, Xuanjing Huang, Yeyun Gong*

Global-residual and Local-boundary Refinement Networks for Rectifying Scene Parsing Predictions/ **3427**  
*Rui Zhang, Sheng Tang, Min Lin, Jintao Li, Shuicheng Yan*

Robust Regression via Heuristic Hard Thresholding/ **3434**  
*Xuchao Zhang, Liang Zhao, Arnold P. Boedihardjo, Chang-Tien Lu*

Multi-Instance Learning with Key Instance Shift/ **3441**  
*Ya-Lin Zhang, Zhi-Hua Zhou*

Multimodal Linear Discriminant Analysis via Structural Sparsity/ **3448**  
*Yu Zhang, Yuan Jiang*

Weighted Double Q-learning/ **3455**  
*Zongzhang Zhang, Zhiyuan Pan, Mykel J. Kochenderfer*

Tensor Based Knowledge Transfer Across Skill Categories for Robot Control/ **3462**  
*Chenyang Zhao, Timothy M. Hospedales, Freek Stulp, Olivier Sigaud*

Learning Discriminative Recommendation Systems with Side Information/ **3469**  
*Feipeng Zhao, Yuhong Guo*

Random Shifting for CNN: a Solution to Reduce Information Loss in Down-Sampling Layers/ **3476**  
*Gangming Zhao, Jingdong Wang, Zhaoxiang Zhang*

Hierarchical Feature Selection with Recursive Regularization/ **3483**  
*Hong Zhao, Pengfei Zhu, Ping Wang, Qinghua Hu*

Deep Optical Flow Estimation Via Multi-Scale Correspondence Structure Learning/ **3490**  
*Shanshan Zhao, Xi Li, Omar El Farouk Bourahla*

ContextCare: Incorporating Contextual Information Networks to Representation Learning on Medical Forum Data/ **3497**  
*Stan Zhao, Meng Jiang, Quan Yuan, Bing Qin, Ting Liu, ChengXiang Zhai*

Deep Multiple Instance Hashing for Object-based Image Retrieval/ **3504**  
*Wanqing Zhao, Ziyu Guan, Hangzai Luo, Jinye Peng, Jianping Fan*

TUCH: Turning Cross-view Hashing into Single-view Hashing via Generative Adversarial Nets/ **3511**

*Xin Zhao, Guiguang Ding, Yuchen Guo, Jungong Han, Yue Gao*

Video Question Answering via Hierarchical Spatio-Temporal Attention Networks/ **3518**

*Zhou Zhao, Qifan Yang, Deng Cai, Xiaofei He, Yueting Zhuang*

Link Prediction via Ranking Metric Dual-Level Attention Network Learning/ **3525**

*Zhou Zhao, Ben Gao, Vincent W. Zheng, Deng Cai, Xiaofei He, Yueting Zhuang*

Microblog Sentiment Classification via Recurrent Random Walk Network Learning/ **3532**

*Zhou Zhao, Hanqing Lu, Deng Cai, Xiaofei He, Yueting Zhuang*

Tensor Completion with Side Information: A Riemannian Manifold Approach/ **3539**

*Tengfei Zhou, Hui Qian, Zebang Shen, Chao Zhang, Congfu Xu*

Binary Linear Compression for Multi-label Classification/ **3546**

*Wen-Ji Zhou, Yang Yu, Min-Ling Zhang*

Deep Forest: Towards An Alternative to Deep Neural Networks/ **3553**

*Zhi-Hua Zhou, Ji Feng*

Diverse Neuron Type Selection for Convolutional Neural Networks/ **3560**

*Guibo Zhu, Zhaoxiang Zhang, Xu-Yao Zhang, Cheng-Lin Liu*

Locality Constrained Deep Supervised Hashing for Image Retrieval/ **3567**

*Hao Zhu, Shenghua Gao*

Deep Graphical Feature Learning for Face Sketch Synthesis/ **3574**

*Mingrui Zhu, Nannan Wang, Xinbo Gao, Jie Li*

Adaptive Hypergraph Learning for Unsupervised Feature Selection/ **3581**

*Xiaofeng Zhu, Yonghua Zhu, Shichao Zhang, Rongyao Hu, Wei He*

No Learner Left Behind: On the Complexity of Teaching Multiple Learners Simultaneously/ **3588**

*Xiaojin Zhu, Ji Liu, Manuel Lopes*

Dependency Exploitation: A Unified CNN-RNN Approach for Visual Emotion Recognition/ **3595**

*Xinge Zhu, Liang Li, Weigang Zhang, Tianrong Rao, Min Xu, Qingming Huang, Dong Xu*

What to Do Next: Modeling User Behaviors by Time-LSTM/ **3602**

*Yu Zhu, Hao Li, Yikang Liao, Beidou Wang, Ziyu Guan, Haifeng Liu, Deng Cai*

Object Recognition with and without Objects/ **3609**

*Zhuotun Zhu, Lingxi Xie, Alan Yuille*

Understanding People Lifestyles: Construction of Urban Movement Knowledge Graph from GPS Trajectory/ **3616**

*Chenyi Zhuang, Nicholas Jing Yuan, Ruihua Song, Xing Xie, Qiang Ma*

## **Multidisciplinary Topics and Applications**

Cake Cutting: Envy and Truth/ **3625**

*Xiaohui Bei, Ning Chen, Guangda Huzhang, Biaoshuai Tao, Jiajun Wu*

Networked Fairness in Cake Cutting/ **3632**

*Xiaohui Bei, Youming Qiao, Shengyu Zhang*

Deep Multi-species Embedding/ **3639**

*Di Chen, Yexiang Xue, Daniel Fink, Shuo Chen, Carla P. Gomes*

Opinion-aware Knowledge Graph for Political Ideology Detection/ **3647**

*Wei Chen, Xiao Zhang, Tengjiao Wang, Bishan Yang, Yi Li*

Exploiting Music Play Sequence for Music Recommendation/ **3654**

*Zhiyong Cheng, Jialie Shen, Lei Zhu, Mohan Kankanhalli, Liqiang Nie*

Social Pressure in Opinion Games/ **3661**

*Diodato Ferraioli, Carmine Ventre*

Focused Depth-first Proof Number Search using Convolutional Neural Networks for the Game of Hex/ **3668**

*Chao Gao, Martin Müller, Ryan Hayward*

DeepAM: Migrate APIs with Multi-modal Sequence to Sequence Learning/ **3675**

*Xiaodong Gu, Hongyu Zhang, Dongmei Zhang, Sunghun Kim*

Playing Repeated Network Interdiction Games with Semi-Bandit Feedback/ **3682**

*Qingyu Guo, Bo An, Long Tran-Thanh*

Comparing Strategic Secrecy and Stackelberg Commitment in Security Games/ **3691**

*Qingyu Guo, Bo An, Branislav Bošanský, Christopher Kiekintveld*

Modeling Physicians' Utterances to Explore Diagnostic Decision-making/ **3700**

*Xuan Guo, Rui Li, Qi Yu, Anne Haake*

Game Engine Learning from Video/ **3707**

*Matthew Guzdial, Boyang Li, Mark O. Riedl*

Who to Invite Next? Predicting Invitees of Social Groups/ **3714**

*Yu Han, Jie Tang*

Fashion Style Generator/ **3721**

*Shuhui Jiang, Yun Fu*

Exploring Personalized Neural Conversational Models/ **3728**

*Satwik Kottur, Xiaoyu Wang, Vitor Carvalho*

Stratified Strategy Selection for Unit Control in Real-Time Strategy Games/ **3735**

*Levi H. S. Lelis*

Defending Against Man-In-The-Middle Attack in Repeated Games/ **3742**

*Shuxin Li, Xiaohong Li, Jianye Hao, Bo An, Zhiyong Feng, Kangjie Chen, Chengwei Zhang*

How to Keep a Knowledge Base Synchronized with Its Encyclopedia Source/ **3749**

*Jiaqing Liang, Sheng Zhang, Yanghua Xiao*

Tactics of Adversarial Attack on Deep Reinforcement Learning Agents/ **3756**

*Yen-Chen Lin, Zhang-Wei Hong, Yuan-Hong Liao, Meng-Li Shih, Ming-Yu Liu, Min Sun*

Adversarial Generation of Real-time Feedback with Neural Networks for Simulation-based Training/ **3763**

*Xingjun Ma, Sudanthi Wijewickrema, Shuo Zhou, Yun Zhou, Zakaria Mhammedi, Stephen O'Leary, James Bailey*



Staying Ahead of the Game: Adaptive Robust Optimization for Dynamic Allocation of Threat Screening Resources/ **3770**  
*Sara Marie Mc Carthy, Phebe Vayanos, Milind Tambe*

Blue Skies: A Methodology for Data-Driven Clear Sky Modelling/ **3777**  
*Kartik Palani, Ramachandra Kota, Amar Prakash Azad, Vijay Arya*

Thwarting Vote Buying Through Decoy Ballots/ **3784**  
*David C. Parkes, Paul Tylkin, Lirong Xia*

Quantifying Aspect Bias in Ordinal Ratings using a Bayesian Approach/ **3791**  
*Lahari Poddar, Wynne Hsu, Mong Li Lee*

Unified Representation and Lifted Sampling for Generative Models of Social Networks/ **3798**  
*Pablo Robles-Granda, Sebastian Moreno, Jennifer Neville*

Cognitive-Inspired Conversational-Strategy Reasoner for Socially-Aware Agents/ **3807**  
*Oscar J. Romero, Ran Zhao, Justine Cassell*

When Security Games Hit Traffic: Optimal Traffic Enforcement Under One Sided Uncertainty/ **3814**  
*Ariel Rosenfeld, Sarit Kraus*

Leveraging Human Knowledge in Tabular Reinforcement Learning: A Study of Human Subjects/ **3823**  
*Ariel Rosenfeld, Matthew E. Taylor, Sarit Kraus*

A Monte Carlo Tree Search approach to Active Malware Analysis/ **3831**  
*Riccardo Sarte, Alessandro Farinelli*

Depression Detection via Harvesting Social Media: A Multimodal Dictionary Learning Solution/ **3838**  
*Guangyao Shen, Jia Jia, Liqiang Nie, Fuli Feng, Cunjun Zhang, Tianrui Hu, Tat-Seng Chua, Wenwu Zhu*

The Minds of Many: Opponent Modeling in a Stochastic Game/ **3845**  
*Friedrich Burkhard von der Osten, Michael Kirley, Tim Miller*

Interactive Narrative Personalization with Deep Reinforcement Learning/ **3852**  
*Pengcheng Wang, Jonathan Rowe, Wookhee Min, Bradford Mott, James Lester*

Predicting the Quality of Short Narratives from Social Media/ **3859**  
*Tong Wang, Ping Chen, Boyang Li*

A Trust-based Mixture of Gaussian Processes Model for Reliable Regression in Participatory Sensing/ **3866**  
*Qikun Xiang, Jie Zhang, Ido Nevat, Pengfei Zhang*

Online Reputation Fraud Campaign Detection in User Ratings/ **3873**  
*Chang Xu, Jie Zhang, Zhu Sun*

Predicting Alzheimer's Disease Cognitive Assessment via Robust Low-Rank Structured Sparse Model/ **3880**  
*Jie Xu, Cheng Deng, Xinbo Gao, Dinggang Shen, Heng Huang*

Beyond Universal Saliency: Personalized Saliency Prediction with Multi-task CNN/ **3887**  
*Yanyu Xu, Nianyi Li, Junru Wu, Jingyi Yu, Shenghua Gao*

Fast Network Embedding Enhancement via High Order Proximity Approximation/ **3894**  
*Cheng Yang, Maosong Sun, Zhiyuan Liu, Cunchao Tu*

A Convolutional Approach for Misinformation Identification/ **3901**

*Feng Yu, Qiang Liu, Shu Wu, Liang Wang, Tieniu Tan*

No Time to Observe: Adaptive Influence Maximization with Partial Feedback/ **3908**

*Jing Yuan, Shaojie Tang*

Socialized Word Embeddings/ **3915**

*Ziqian Zeng, Yichun Yin, Yangqiu Song, Ming Zhang*

Efficient Private ERM for Smooth Objectives/ **3922**

*Jiaqi Zhang, Kai Zheng, Wenlong Mou, Liwei Wang*

A Causal Framework for Discovering and Removing Direct and Indirect Discrimination/ **3929**

*Lu Zhang, Yongkai Wu, Xintao Wu*

Optimal Escape Interdiction on Transportation Networks/ **3936**

*Youzhi Zhang, Bo An, Long Tran-Thanh, Zhen Wang, Jiarui Gan, Nicholas R. Jennings*

Efficient Label Contamination Attacks Against Black-Box Learning Models/ **3945**

*Mengchen Zhao, Bo An, Wei Gao, Teng Zhang*

A Group-Based Personalized Model for Image Privacy Classification and Labeling/ **3952**

*Haoti Zhong, Anna Squicciarini, David Miller, Cornelia Caragea*

## **Natural Language Processing**

A Feature-Enriched Neural Model for Joint Chinese Word Segmentation and Part-of-Speech Tagging/ **3960**

*Xinchi Chen, Xipeng Qiu, Xuanjing Huang*

Multimodal Storytelling via Generative Adversarial Imitation Learning/ **3967**

*Zhiqian Chen, Xuchao Zhang, Arnold P. Boedihardjo, Jing Dai, Chang-Tien Lu*

Joint Training for Pivot-based Neural Machine Translation/ **3974**

*Yong Cheng, Qian Yang, Yang Liu, Maosong Sun, Wei Xu*

Solving Probability Problems in Natural Language/ **3981**

*Anton Dries, Angelika Kimmig, Jesse Davis, Vaishak Belle, Luc de Raedt*

Stance Classification with Target-specific Neural Attention/ **3988**

*Jiachen Du, Ruifeng Xu, Yulan He, Lin Gui*

An Attention-based Regression Model for Grounding Textual Phrases in Images/ **3995**

*Ko Endo, Masaki Aono, Eric Nichols, Kotaro Funakoshi*

Effective Deep Memory Networks for Distant Supervised Relation Extraction/ **4002**

*Xiaocheng Feng, Jiang Guo, Bing Qin, Ting Liu, Yongjie Liu*

Understanding and Exploiting Language Diversity/ **4009**

*Fausto Giunchiglia, Khuyagbaatar Batsuren, Gabor Bella*

Learning to Explain Entity Relationships by Pairwise Ranking with Convolutional Neural Networks/ **4018**

*Jizhou Huang, Wei Zhang, Shiqi Zhao, Shiqiang Ding, Haifeng Wang*

SWIM: A Simple Word Interaction Model for Implicit Discourse Relation Recognition/ **4026**

*Wenqiang Lei, Xuancong Wang, Meichun Liu, Ilija Ilijevski, Xiangnan He, Min-Yen Kan*

MAT: A Multimodal Attentive Translator for Image Captioning/ **4033**

*Chang Liu, Fuchun Sun, Changhu Wang, Feng Wang, Alan Yuille*

How Unlabeled Web Videos Help Complex Event Detection?/ **4040**

*Huan Liu, Qinghua Zheng, Minnan Luo, Dingwen Zhang, Xiaojun Chang, Cheng Deng*

A Structural Representation Learning for Multi-relational Networks/ **4047**

*Lin Liu, Xin Li, William K. Cheung, Chengcheng Xu*

Dynamic Compositional Neural Networks over Tree Structure/ **4054**

*Pengfei Liu, Xipeng Qiu, Xuanjing Huang*

Adaptive Semantic Compositionality for Sentence Modelling/ **4061**

*Pengfei Liu, Xipeng Qiu, Xuanjing Huang*

Interactive Attention Networks for Aspect-Level Sentiment Classification/ **4068**

*Dehong Ma, Sujian Li, Xiaodong Zhang, Houfeng Wang*

Inverted Bilingual Topic Models for Lexicon Extraction from Non-parallel Data/ **4075**

*Tengfei Ma, Tetsuya Nasukawa*

Why Can't You Convince Me? Modeling Weaknesses in Unpersuasive Arguments/ **4082**

*Isaac Persing, Vincent Ng*

Parsing Natural Language Conversations using Contextual Cues/ **4089**

*Shashank Srivastava, Amos Azaria, Tom Mitchell*

Automatic Assessment of Absolute Sentence Complexity/ **4096**

*Sanja Stajner, Simone Paolo Ponzetto, Heiner Stuckenschmidt*

Finding Prototypes of Answers for Improving Answer Sentence Selection/ **4103**

*Wai Lok Tam, Namgi Han, Juan Ignacio Navarro-Horñiáček, Yusuke Miyao*

From Neural Sentence Summarization to Headline Generation: A Coarse-to-Fine Approach/ **4109**

*Jiwei Tan, Xiaojun Wan, Jianguo Xiao*

Multi-Modal Word Synset Induction/ **4116**

*Jesse Thomason, Raymond J. Mooney*

Conditional Generative Adversarial Networks for Commonsense Machine Comprehension/ **4123**

*Bingning Wang, Kang Liu, Jun Zhao*

Joint Learning on Relevant User Attributes in Micro-blog/ **4130**

*Jingjing Wang, Shoushan Li, Guodong Zhou*

Learning Sentence Representation with Guidance of Human Attention/ **4137**

*Shaonan Wang, Jiajun Zhang, Chengqing Zong*

Bilateral Multi-Perspective Matching for Natural Language Sentences/ **4144**

*Zhiguo Wang, Wael Hamza, Radu Florian*

DDoS Event Forecasting using Twitter Data/ **4151**

*Zhongqing Wang, Yue Zhang*

A Neural Model for Joint Event Detection and Summarization/ **4158**

*Zhongqing Wang, Yue Zhang*

A Variational Autoencoding Approach for Inducing Cross-lingual Word Embeddings/ **4165**

*Liangchen Wei, Zhi-Hong Deng*

Learning to Identify Ambiguous and Misleading News Headlines/ **4172**

*Wei Wei, Xiaojun Wan*

Improved Neural Machine Translation with Source Syntax/ **4179**

*Shuangzhi Wu, Ming Zhou, Dongdong Zhang*

Symbolic Priors for RNN-based Semantic Parsing/ **4186**

*Chunyang Xiao, Marc Dymetman, Claire Gardent*

Fast Parallel Training of Neural Language Models/ **4193**

*Tong Xiao, Jingbo Zhu, Tongran Liu, Chunliang Zhang*

Lexical Sememe Prediction via Word Embeddings and Matrix Factorization/ **4200**

*Ruobing Xie, Xingchi Yuan, Zhiyuan Liu, Maosong Sun*

A Correlated Topic Model Using Word Embeddings/ **4207**

*Guangxu Xun, Yaliang Li, Wayne Xin Zhao, Jing Gao, Aidong Zhang*

Learning Conversational Systems that Interleave Task and Non-Task Content/ **4214**

*Zhou Yu, Alexander Rudnicky, Alan Black*

AGRA: An Analysis-Generation-Ranking Framework for Automatic Abbreviation from Paper Titles/ **4221**

*Jianbing Zhang, Yixin Sun, Shujian Huang, Cam-Tu Nguyen, Xiaoliang Wang, Xinyu Dai, Jiajun Chen, Yang Yu*

Segmenting Chinese Microtext: Joint Informal-Word Detection and Segmentation with Neural Networks/ **4228**

*Meishan Zhang, Guohong Fu, Nan Yu*

Automatic Generation of Grounded Visual Questions/ **4235**

*Shijie Zhang, Lizhen Qu, Shaodi You, Zhenglu Yang, Jiawan Zhang*

Entity Suggestion with Conceptual Expansion/ **4244**

*Yi Zhang, Yanghua Xiao, Seung-won Hwang, Haixun Wang, X. Sean Wang, Wei Wang*

Maximum Expected Likelihood Estimation for Zero-resource Neural Machine Translation/ **4251**

*Hao Zheng, Yong Cheng, Yang Liu*

Iterative Entity Alignment via Joint Knowledge Embeddings/ **4258**

*Hao Zhu, Ruobing Xie, Zhiyuan Liu, Maosong Sun*

## **Planning and Scheduling**

Efficient Optimal Search under Expensive Edge Cost Computation/ **4266**

*Masataro Asai, Akihiro Kishimoto, Adi Botea, Radu Marinescu, Elizabeth M. Daly, Spyros Kotoulas*

Reduction Techniques for Model Checking and Learning in MDPs/ **4273**

*Suda Bharadwaj, Stephane Le Roux, Guillermo Perez, Ufuk Topcu*

Faster Conflict Generation for Dynamic Controllability/ **4280**

*Nikhil Bhargava, Tiago Vaquero, Brian Williams*

Additive Merge-and-Shrink Heuristics for Diverse Action Costs/ **4287**

*Gaojian Fan, Martin Müller, Robert Holte*

Purely Declarative Action Descriptions are Overrated: Classical Planning with Simulators/ **4294**

*Guillem Francès, Miquel Ramírez, Nir Lipovetzky, Hector Geffner*

On Creating Complementary Pattern Databases/ **4302**

*Santiago Franco, Álvaro Torralba, Levi H. S. Lelis, Mike Barley*

Beyond Forks: Finding and Ranking Star Factorings for Decoupled Search/ **4310**

*Daniel Gnad, Valerie Poser, Jörg Hoffmann*

Intelligent Belief State Sampling for Conformant Planning/ **4317**

*Alban Grastien, Enrico Scala*

Softpressure: A Schedule-Driven Backpressure Algorithm for Coping with Network Congestion/ **4324**

*Hsu-Chieh Hu, Stephen F. Smith*

Switched Linear Multi-Robot Navigation Using Hierarchical Model Predictive Control/ **4331**

*Chao Huang, Xin Chen, Yifan Zhang, Shengchao Qin, Yifeng Zeng, Xuandong Li*

Numeric Planning via Abstraction and Policy Guided Search/ **4338**

*León Illanes, Sheila A. McIlraith*

Factorized Asymptotic Bayesian Policy Search for POMDPs/ **4346**

*Masaaki Imaizumi, Ryohei Fujimaki*

Equi-Reward Utility Maximizing Design in Stochastic Environments/ **4353**

*Sarah Keren, Luis Pineda, Avigdor Gal, Erez Karpas, Shlomo Zilberstein*

Integrating Answer Set Programming with Semantic Dictionaries for Robot Task Planning/ **4361**

*Dongcai Lu, Yi Zhou, Feng Wu, Zhao Zhang, Xiaoping Chen*

Deceptive Path-Planning/ **4368**

*Peta Masters, Sebastian Sardina*

Lossy Compression of Pattern Databases Using Acyclic Random Hypergraphs/ **4376**

*Mehdi Sadeqi, Howard J. Hamilton*

Landmarks for Numeric Planning Problems/ **4384**

*Enrico Scala, Patrik Haslum, Daniele Magazzeni, Sylvie Thiébaux*

Generating Context-Free Grammars using Classical Planning/ **4391**

*Javier Segovia-Aguas, Sergio Jiménez, Anders Jonsson*

Search and Learn: On Dead-End Detectors, the Traps they Set, and Trap Learning/ **4398**

*Marcel Steinmetz, Jörg Hoffmann*

Efficient, Safe, and Probably Approximately Complete Learning of Action Models/ **4405**

*Roni Stern, Brendan Juba*

An Improved Approximation Algorithm for the Subpath Planning Problem and Its Generalization/ **4412**  
*Hanna Sumita, Yuma Yonebayashi, Naonori Kakimura, Ken-ichi Kawarabayashi*

Robust Advertisement Allocation/ **4419**  
*Shaojie Tang*

From Qualitative to Quantitative Dominance Pruning for Optimal Planning/ **4426**  
*Álvaro Torralba*

Mechanism Design for Strategic Project Scheduling/ **4433**  
*Pradeep Varakantham, Na Fu*

Temporal Planning for Compilation of Quantum Approximate Optimization Circuits/ **4440**  
*Davide Venturelli, Minh Do, Eleanor Rieffel, Jeremy Frank*

Heuristic Online Goal Recognition in Continuous Domains/ **4447**  
*Mor Vered, Gal A. Kaminka*

New Metrics and Algorithms for Stochastic Goal Recognition Design Problems/ **4455**  
*Christabel Wayllace, Ping Hou, William Yeoh*

Hierarchical Task Network Planning with Task Insertion and State Constraints/ **4463**  
*Zhanhao Xiao, Andreas Herzig, Laurent Perrussel, Hai Wan, Xiaoheng Su*

A Scalable Approach to Chasing Multiple Moving Targets with Multiple Agents/ **4470**  
*Fan Xie, Adi Botea, Akihiro Kishimoto*

Bridging the Gap between Observation and Decision Making: Goal Recognition and Flexible Resource Allocation in Dynamic Network Interdiction/ **4477**  
*Kai Xu, Kaiming Xiao, Qunjun Yin, Yabing Zha, Cheng Zhu*

## **Robotics and Vision**

Dual Track Multimodal Automatic Learning through Human-Robot Interaction/ **4485**  
*Shuqiang Jiang, Weiqing Min, Xue Li, Huayang Wang, Jian Sun, Jiaqi Zhou*

Locality Preserving Matching/ **4492**  
*Jiayi Ma, Ji Zhao, Hanqi Guo, Junjun Jiang, Huabing Zhou, Yuan Gao*

Salient Object Detection with Semantic Priors/ **4499**  
*Tam V. Nguyen, Luoqi Liu*

Temporal Grounding Graphs for Language Understanding with Accrued Visual-Linguistic Context/ **4506**  
*Rohan Paul, Andrei Barbu, Sue Felshin, Boris Katz, Nicholas Roy*

Maintaining Communication in Multi-Robot Tree Coverage/ **4515**  
*Mor Sinay, Noa Agmon, Oleg Maksimov, Sarit Kraus, David Peleg*

Combining Models from Multiple Sources for RGB-D Scene Recognition/ **4523**  
*Xinhang Song, Shuqiang Jiang, Luis Herranz*

Fast Preprocessing for Robust Face Sketch Synthesis/ **4530**

*Yibing Song, Jiawei Zhang, Linchao Bao, Qingxiong Yang*

Learning to Hallucinate Face Images via Component Generation and Enhancement/ **4537**

*Yibing Song, Jiawei Zhang, Shengfeng He, Linchao Bao, Qingxiong Yang*

Cross-Granularity Graph Inference for Semantic Video Object Segmentation/ **4544**

*Huiling Wang, Tinghuai Wang, Ke Chen, Joni-Kristian Kämäräinen*

Is My Object in This Video? Reconstruction-based Object Search in Videos/ **4551**

*Tan Yu, Jingjing Meng, Junsong Yuan*

Image Gradient-based Joint Direct Visual Odometry for Stereo Camera/ **4558**

*Jianke Zhu*

## **Uncertainty in AI**

Adaptive Elicitation of Preferences under Uncertainty in Sequential Decision Making Problems/ **4566**

*Nawal Benabbou, Patrice Perny*

COG-DICE: An Algorithm for Solving Continuous-Observation Dec-POMDPs/ **4573**

*Madison Clark-Turner, Christopher Amato*

Fair and Efficient Social Choice in Dynamic Settings/ **4580**

*Rupert Freeman, Seyed Majid Zahedi, Vincent Conitzer*

Incremental Decision Making Under Risk with the Weighted Expected Utility Model/ **4588**

*Hugo Gilbert, Nawal Benabbou, Patrice Perny, Olivier Spanjaard, Paolo Viappiani*

Coarse-to-Fine Lifted MAP Inference in Computer Vision/ **4595**

*Haroun Habeeb, Ankit Anand, Mausam, Parag Singla*

Variational Mixtures of Gaussian Processes for Classification/ **4603**

*Chen Luo, Shiliang Sun*

Weighted Model Integration with Orthogonal Transformations/ **4610**

*David Merrell, Aws Albarghouthi, Loris D'Antoni*

Efficient Inference for Untied MLNs/ **4617**

*Somdeb Sarkhel, Deepak Venugopal, Nicholas Ruoizzi, Vibhav Gogate*

Order Statistics for Probabilistic Graphical Models/ **4625**

*David Smith, Sara Rouhani, Vibhav Gogate*

Scalable Estimation of Dirichlet Process Mixture Models on Distributed Data/ **4632**

*Ruohui Wang, Dahua Lin*

XOR-Sampling for Network Design with Correlated Stochastic Events/ **4640**

*Xiaojian Wu, Yexiang Xue, Bart Selman, Carla P. Gomes*

Robust Quadratic Programming for Price Optimization/ **4648**

*Akihiro Yabe, Shinji Ito, Ryohei Fujimaki*

Single-Image 3D Scene Parsing Using Geometric Commonsense/ **4655**

*Chengcheng Yu, Xiaobai Liu, Song-Chun Zhu*

Dynamic Programming Bipartite Belief Propagation For Hyper Graph Matching/ **4662**

*Zhen Zhang, Julian McAuley, Yong Li, Wei Wei, Yanning Zhang, Qinfeng Shi*

Approximating Discrete Probability Distribution of Image Emotions by Multi-Modal Features Fusion/ **4669**

*Sicheng Zhao, Guiguang Ding, Yue Gao, Jungong Han*

Plato's Cave in the Dempster-Shafer land—the Link between Pignistic and Plausibility Transformations/ **4676**

*Chunlai Zhou, Biao Qin, Xiaoyong Du*

## **AI and Autonomy Track**

When Will Negotiation Agents Be Able to Represent Us? The Challenges and Opportunities for Autonomous Negotiators/ **4684**

*Tim Baarslag, Michael Kaisers, Enrico H. Gerding, Catholijn M. Jonker, Jonathan Gratch*

Algorithmic Bias in Autonomous Systems/ **4691**

*David Danks, Alex John London*

Responsible Autonomy/ **4698**

*Virginia Dignum*

Reinforcement Learning with a Corrupted Reward Channel/ **4705**

*Tom Everitt, Victoria Krakovna, Laurent Orseau, Shane Legg*

A Goal Reasoning Agent for Controlling UAVs in Beyond-Visual-Range Air Combat/ **4714**

*Michael W. Floyd, Justin Karneeb, Philip Moore, David W. Aha*

On Automating the Doctrine of Double Effect/ **4722**

*Naveen Sundar Govindarajulu, Selmer Bringsjord*

Achieving Coordination in Multi-Agent Systems by Stable Local Conventions under Community Networks/ **4731**

*Shuyue Hu, Ho-fung Leung*

Context-Based Reasoning on Privacy in Internet of Things/ **4738**

*Nadin Kokciyan, Pinar Yolum*

Concrete Problems for Autonomous Vehicle Safety: Advantages of Bayesian Deep Learning/ **4745**

*Rowan McAllister, Yarin Gal, Alex Kendall, Mark van der Wilk, Amar Shah, Roberto Cipolla, Adrian Weller*

Should Robots be Obedient?/ **4754**

*Smitha Milli, Dylan Hadfield-Menell, Anca Dragan, Stuart Russell*

Privacy and Autonomous Systems/ **4761**

*Jose M. Such*

Online Decision-Making for Scalable Autonomous Systems/ **4768**

*Kyle Hollins Wray, Stefan J. Witwicki, Shlomo Zilberstein*

## **Best Sister Conferences Track**

Rationalisation of Profiles of Abstract Argumentation Frameworks: Extended Abstract/ **4776**

*Stephane Airiau, Elise Bonzon, Ulle Endriss, Nicolas Maudet, Julien Rossit*

Unsatisfiable Core Shrinking for Anytime Answer Set Optimization/ **4781**



*Mario Alviano, Carmine Dodaro*

A Verified SAT Solver Framework with Learn, Forget, Restart, and Incrementality/ **4786**

*Jasmin Christian Blanchette, Mathias Fleury, Christoph Weidenbach*

Concerning Referring Expressions in Query Answers/ **4791**

*Alexander Borgida, David Toman, Grant Weddell*

Open-World Probabilistic Databases: An Abridged Report/ **4796**

*Ismail Ilkan Ceylan, Adnan Darwiche, Guy Van den Broeck*

Efficient Techniques for Crowdsourced Top-k Lists/ **4801**

*Luca de Alfaro, Vassilis Polychronopoulos, Neoklis Polyzotis*

Predicting Human Similarity Judgments with Distributional Models: The Value of Word Associations/ **4806**

*Simon De Deyne, Amy Perfors, Daniel J. Navarro*

Ensuring Rapid Mixing and Low Bias for Asynchronous Gibbs Sampling/ **4811**

*Christopher De Sa, Kunle Olukotun, Christopher Ré*

Intuitionistic Layered Graph Logic/ **4816**

*Simon Docherty, David Pym*

User-Based Opinion-based Recommendation/ **4821**

*Ruihai Dong, Barry Smyth*

Enhancing Crowdworkers' Vigilance/ **4826**

*Avshalom Elmalech, David Sarne, Esther David, Chen Hajaj*

Lessons from the Amazon Picking Challenge: Four Aspects of Building Robotic Systems/ **4831**

*Clemens Eppner, Sebastian Höfer, Rico Jonschkowski, Roberto Martín-Martín, Arne Sieverling, Vincent Wall, Oliver Brock*

Lexicons on Demand: Neural Word Embeddings for Large-Scale Text Analysis/ **4836**

*Ethan Fast, Binbin Chen, Michael S. Bernstein*

Which is the Fairest (Rent Division) of Them All? [Extended Abstract]/ **4841**

*Ya'akov (Kobi) Gal, Moshe Mash, Ariel D. Procaccia, Yair Zick*

Using Constraint Programming to solve a Cryptanalytic Problem/ **4844**

*David Gerault, Marine Minier, Christine Solnon*

Multi-Type Activity Recognition from a Robot's Viewpoint/ **4849**

*Ilaria Gori, J. K. Aggarwal, Larry Matthies, Michael S. Ryoo*

Model Accuracy and Runtime Tradeoff in Distributed Deep Learning: A Systematic Study/ **4854**

*Suyog Gupta, Wei Zhang, Fei Wang*

First-Order Modular Logic Programs and their Conservative Extensions (Extended Abstract)/ **4859**

*Amelia Harrison, Yuliya Lierler*

Solving Very Hard Problems: Cube-and-Conquer, a Hybrid SAT Solving Method/ **4864**

*Marijn J.H. Heule, Oliver Kullmann, Victor W. Marek*

Summary: Multi-Agent Path Finding with Kinematic Constraints/ **4869**

*Wolfgang Hönig, T. K. Satish Kumar, Liron Cohen, Hang Ma, Hong Xu, Nora Ayanian, Sven Koenig*

Learning and Applying Case Adaptation Rules for Classification: An Ensemble Approach/ **4874**  
*Vahid Jalali, David Leake, Najmeh Forouzandehmehr*

An End-to-End System for Accomplishing Tasks with Modular Robots: Perspectives for the AI community/ **4879**  
*Gangyuan Jing, Tarik Tosun, Mark Yim, Hadas Kress-Gazit*

Blockedness in Propositional Logic: Are You Satisfied With Your Neighborhood?/ **4884**  
*Benjamin Kiesl, Martina Seidl, Hans Tompits, Armin Biere*

On Thompson Sampling and Asymptotic Optimality/ **4889**  
*Jan Leike, Tor Lattimore, Laurent Orseau, Marcus Hutter*

A SAT Approach to Branchwidth/ **4894**  
*Neha Lodha, Sebastian Ordyniak, Stefan Szeider*

Self-Adjusting Memory: How to Deal with Diverse Drift Types/ **4899**  
*Viktor Losing, Barbara Hammer, Heiko Wersing*

Competence Guided Model for Casebase Maintenance/ **4904**  
*Ditty Mathew, Sutanu Chakraborti*

The Many Benefits of Annotator Rationales for Relevance Judgments/ **4909**  
*Tyler McDonnell, Mucahid Kutlu, Tamer Elsayed, Matthew Lease*

Dynamical System-Based Motion Planning for Multi-Arm Systems: Reaching for Moving Objects/ **4914**  
*Seyed Sina Mirrazavi Salehian, Nadia Figueroa, Aude Billard*

KSP: A Resolution-based Prover for Multimodal K, Abridged Report/ **4919**  
*Cláudia Nalon, Ullrich Hustadt, Clare Dixon*

nanoCoP: Natural Non-clausal Theorem Proving/ **4924**  
*Jens Otten*

Grounding Abstract Spatial Concepts for Language Interaction with Robots/ **4929**  
*Rohan Paul, Jacob Arkin, Nicholas Roy, Thomas M. Howard*

Adapting Deep Network Features to Capture Psychological Representations: An Abridged Report/ **4934**  
*Joshua C. Peterson, Joshua T. Abbott, Thomas L. Griffiths*

Evaluating Market User Interfaces for Electric Vehicle Charging using Bid2Charge/ **4939**  
*Sebastian Stein, Enrico H. Gerding, Adrian Nedeia, Avi Rosenfeld, Nicholas R. Jennings*

Local Topic Discovery via Boosted Ensemble of Nonnegative Matrix Factorization/ **4944**  
*Sangho Suh, Jaegul Choo, Joonseok Lee, Chandan K. Reddy*

Value Iteration Networks/ **4949**  
*Aviv Tamar, Yi Wu, Garrett Thomas, Sergey Levine, Pieter Abbeel*

I-dual: Solving Constrained SSPs via Heuristic Search in the Dual Space/ **4954**  
*Felipe Trevizan, Sylvie Thiebaux, Pedro Santana, Brian Williams*

Maximizing Awareness about HIV in Social Networks of Homeless Youth with Limited Information/ **4959**

*Amulya Yadav, Hau Chan, Albert Xin Jiang, Haifeng Xu, Eric Rice, Milind Tambe*

## **Journal Track**

Robust Multilingual Named Entity Recognition with Shallow Semi-supervised Features (Extended Abstract)/ **4965**

*Rodrigo Agerri, German Rigau*

Automatic Description Generation from Images: A Survey of Models, Datasets, and Evaluation Measures (Extended Abstract)/ **4970**

*Raffaella Bernardi, Ruket Cakici, Desmond Elliott, Aykut Erdem, Erkut Erdem, Nazli Ikizler-Cinbis, Frank Keller, Adrian Muscat, Barbara Plank*

A New Semantics for Overriding in Description Logics (Extended Abstract)/ **4975**

*Piero Bonatti, Marco Faella, Iliana M. Petrova, Luigi Sauro*

On Minimum Representations of Matched Formulas (Extended Abstract)/ **4980**

*Ondřej Čepek, Štefan Gurský, Petr Kučera*

Efficient Mechanism Design for Online Scheduling (Extended Abstract)/ **4985**

*Xujin Chen, Xiaodong Hu, Tie-Yan Liu, Weidong Ma, Tao Qin, Pingzhong Tang, Changjun Wang, Bo Zheng*

Bayesian Network Structure Learning with Integer Programming: Polytopes, Facets and Complexity (Extended Abstract)/ **4990**

*James Cussens, Matti Järvisalo, Janne H. Korhonen, Mark Bartlett*

Coherent Predictive Inference under Exchangeability with Imprecise Probabilities (Extended Abstract)/ **4995**

*Gert de Cooman, Jasper De Bock, Márcio Alves Diniz*

The Ceteris Paribus Structure of Logics of Game Forms (Extended Abstract)/ **5000**

*Davide Grossi, Emiliano Lorini, François Schwarzentruber*

Computer Models Solving Intelligence Test Problems: Progress and Implications (Extended Abstract)/ **5005**

*José Hernández-Orallo, Fernando Martínez-Plumed, Ute Schmid, Michael Siebers, David Dowe*

New Canonical Representations by Augmenting OBDDs with Conjunctive Decomposition (Extended Abstract)/ **5010**

*Yong Lai, Dayou Liu, Minghao Yin*

Automated Conjecturing I: Fajtlowicz's Dalmatian Heuristic Revisited (Extended Abstract)/ **5015**

*Craig E. Larson, Nico Van Cleemput*

On Redundant Topological Constraints (Extended Abstract)/ **5020**

*Sanjiang Li, Zhiguo Long, Weiming Liu, Matt Duckham, Alan Both*

AutoFolio: An Automatically Configured Algorithm Selector (Extended Abstract)/ **5025**

*Marius Lindauer, Frank Hutter, Holger H. Hoos, Torsten Schaub*

CCEHC: An Efficient Local Search Algorithm for Weighted Partial Maximum Satisfiability (Extended Abstract)/ **5030**

*Chuan Luo, Shaowei Cai, Kaile Su, Wenxuan Huang*

Approximate Value Iteration with Temporally Extended Actions (Extended Abstract)/ **5035**

*Timothy A. Mann, Shie Mannor, Doina Precup*

Relations Between Spatial Calculi About Directions and Orientations (Extended Abstract)/ **5040**

*Till Mossakowski, Reinhard Moratz*

Construction of System of Spheres-based Transitively Relational Partial Meet Multiple Contractions: An Impossibility Result (Extended Abstract)/ **5045**

*Maurício D. L. Reis, Eduardo Fermé, Pavlos Peppas*

News Across Languages - Cross-Lingual Document Similarity and Event Tracking (Extended Abstract)/ **5050**

*Jan Rupnik, Andrej Muhič, Gregor Leban, Blaž Fortuna, Marko Grobelnik*

Generating Models of a Matched Formula With a Polynomial Delay (Extended Abstract)/ **5055**

*Petr Savický, Petr Kučera*

Evaluating Epistemic Negation in Answer Set Programming (Extended Abstract)/ **5060**

*Yi-Dong Shen, Thomas Eiter*

Some Properties of Batch Value of Information in the Selection Problem (Extended Abstract)/ **5065**

*Shahaf S. Shperberg, Solomon Eyal Shimony*

On the Expressivity of Inconsistency Measures (Extended Abstract)/ **5070**

*Matthias Thimm*

A generic approach to planning in the presence of incomplete information: Theory and implementation (Extended Abstract)/ **5075**

*Son Thanh To, Tran Cao Son, Enrico Pontelli*

Robots in Retirement Homes: Applying Off-the-Shelf Planning and Scheduling to a Team of Assistive Robots (Extended Abstract)/ **5080**

*Tony T. Tran, Tiago Vaquero, Goldie Nejat, J. Christopher Beck*

Exploiting Causality for Selective Belief Filtering in Dynamic Bayesian Networks (Extended Abstract)/ **5085**

*Stefano V. Albrecht, Subramanian Ramamoorthy*

Local Search for Minimum Weight Dominating Set with Two-Level Configuration Checking and Frequency Based Scoring Function (Extended Abstract)/ **5090**

*Yiyuan Wang, Shaowei Cai, Minghao Yin*

Text Rewriting Improves Semantic Role Labeling (Extended Abstract)/ **5095**

*Kristian Woodsend, Mirella Lapata*

POPPONENT: Highly accurate, individually and socially efficient opponent preference model in bilateral multi issue negotiations (Extended Abstract)/ **5100**

*Farhad Zafari, Faria Nassiri-Mofakham*

## **Early Career**

Robotic Strategic Behavior in Adversarial Environments/ **5106**

*Noa Agmon*

Game Theoretic Analysis of Security and Sustainability/ **5111**

*Bo An*

Logic meets Probability: Towards Explainable AI Systems for Uncertain Worlds/ **5116**

*Vaishak Belle*

Committee Scoring Rules: A Call to Arms/ **5121**

*Piotr Faliszewski*

Learning from Data Heterogeneity: Algorithms and Applications/ **5126**  
*Jingrui He*

Knowledge Engineering for Intelligent Decision Support/ **5131**  
*María Vanina Martínez*

Multimodal News Article Analysis/ **5136**  
*Arnau Ramisa*

Towards Certified Unsolvability in Classical Planning/ **5141**  
*Gabriele Röger*

Reinforcement mechanism design/ **5146**  
*Pingzhong Tang*

Unsupervised Learning via Total Correlation Explanation/ **5151**  
*Greg Ver Steeg*

Improving Group Decision-Making by Artificial Intelligence/ **5156**  
*Lirong Xia*

Securing and scaling cryptocurrencies/ **5161**  
*Aviv Zohar*

## **Doctoral Consortium**

A Framework for Long-Term Learning Systems/ **5167**  
*Diana Benavides-Prado*

Learning Multi-faceted Knowledge Graph Embeddings for Natural Language Processing/ **5169**  
*Muhao Chen, Carlo Zaniolo*

Understanding and Measuring Collective Intelligence Across Different Cognitive Systems: An Information-Theoretic Approach/  
**5171**  
*Nader Chmait*

Online Algorithm Selection/ **5173**  
*Hans Degroote*

SAT-Based Approaches for the General High School Timetabling Problem/ **5175**  
*Emir Demirović*

Constructive Recommendation/ **5177**  
*Paolo Dragone*

Efficient Algorithms And Representations For Chance-constrained Mixed Constraint Programming/ **5179**  
*Cheng Fang*

On the Complexity and Expressiveness of Automated Planning Languages Supporting Temporal Reasoning/ **5181**  
*Nicola Gigante*

Stochastic Constraint Programming/ **5183**  
*David Hemmi*

Machine Learning Techniques for MultiAgent Systems/ **5185**

*Yoad Lewenberg*

Resilient Control and Safety for Multi-Agent Cyber-Physical Systems/ **5187**

*Anna Lukina*

Human-Like Agents for Repeated Negotiation/ **5189**

*Johnathan Mell*

Multi-Agent Systems of Inverse Reinforcement Learners in Complex Games/ **5191**

*Dave Mobley*

Probabilistic Inference in Hybrid Domains/ **5193**

*Paolo Morettin*

Curriculum Learning in Reinforcement Learning/ **5195**

*Sanmit Narvekar*

Nonparametric Online Machine Learning with Kernels/ **5197**

*Khanh Nguyen*

Operationalizing Operational Logics: Semiotic Knowledge Representations for Interactive Systems/ **5199**

*Joseph C. Osborn*

Teaching Robots through Situated Interactive Dialogue and Visual Demonstrations/ **5201**

*Jose L. Part, Oliver Lemon*

AToM: An Analogical Theory of Mind/ **5203**

*Irina Rabkina*

Modeling Bias Reduction Strategies in a Biased Agent/ **5205**

*Jaelle Scheuerman, Dina Acklin*

Fuzzy Logic Model for Digital Forensics: A Trade-off between Accuracy, Complexity and Interpretability/ **5207**

*Andrii Shalaginov*

Using Multiagents for Context-Aware Adaptive Biometrics/ **5209**

*Fatima Shukur*

The Role of Textualisation and Argumentation in Understanding the Machine Learning Process/ **5211**

*Kacper Sokol, Peter Flach*

Search Strategies as Synchronous Processes (Extended Abstract)/ **5213**

*Pierre Talbot*

Towards Trust, Transparency and Liability in AI / AS systems/ **5215**

*Eva Theilsson*

Deep Abnormality Detection in Video Data/ **5217**

*Hung Vu*

Searching for Well-Behaved Fragments of Halpern-Shoham Logic/ **5219**

*Przemysław Andrzej Wałęga*

Towards A Relational Approach For Tool Creation By Robots/ **5221**  
*Handy Wicaksono*

Refinement of Intentions/ **5223**  
*Zhanhao Xiao*

## **Demonstrations**

Libratus: The Superhuman AI for No-Limit Poker/ **5226**  
*Noam Brown, Tuomas Sandholm*

DISA: A Scientific Writing Advisor with Deep Information Structure Analysis/ **5229**  
*Hen-Hsen Huang, Hsin-Hsi Chen*

Omniscient Debugging for GOAL Agents in Eclipse (Demonstration)/ **5232**  
*Vincent J. Koeman, Koen V. Hindriks, Catholijn M. Jonker*

A Goal-Oriented Meaning-based Statistical Multi-Step Math Word Problem Solver with Understanding, Reasoning and Explanation/ **5235**  
*Chao-Chun Liang, Yu-Shiang Wong, Yi-Chung Lin, Keh-Yih Su*

Automated Planning for Urban Traffic Management/ **5238**  
*Thomas L. McCluskey, Mauro Vallati, Santiago Franco*

Speech-based Medical Decision Support in VR using a Deep Neural Network (Demonstration)/ **5241**  
*Alexander Prange, Michael Barz, Daniel Sonntag*

Real-Time UAV Maneuvering via Automated Planning in Simulations/ **5243**  
*Miquel Ramírez, Michael Papasimeon, Lyndon Behnke, Nir Lipovetzky, Tim Miller, Adrian R. Pearce*

Limbo: A Reasoning System for Limited Belief/ **5246**  
*Christoph Schwering*

Emergency Evacuation Simulator (EES) - a Tool for Planning Community Evacuations in Australia/ **5249**  
*Dhirendra Singh, Lin Padgham*

Become Popular in SNS: Tag Recommendation using FolkPopularityRank to Enhance Social Popularity/ **5252**  
*Toshihiko Yamasaki, Yiwei Zhang, Jiani Hu, Shumpei Sano, Kiyoharu Aizawa*