Index

Abhyankar, Amit, 671

Acquiring and Using World Knowledge Using a Restricted Subset of English, 506

Active Learning with Partially Labeled Data via Bias Reduction, 810

Adaptive Particle Swarm Optimizer: Response to Dynamic Systems through Rank-based Selection, 258

Aery, Manu, 277

Aesthetiscope: Visualizing Aesthetic Readings of Text in Color Space, The, 74

Agent Based Approach for Searching, Mining and Managing Enormous Amounts of Spatial Image Data, 351

Agent Based Architecture for Highly Competitive Electronic Markets, An, 326

Agents Go Traveling, 345

Aha, David W., 828

Ahmed, Tauheed, 258

Ahriz, Hatem, 660

AI Education (Special Track), 1

AI for Social Networks (Special Track), 14

AI in Music and Art (Special Track), 50

Airiau, Stéphane, 449

Alahakoon, Damminda, 333

Albayrak, Sahin, 806

Alfonseca, Enrique, 358

Algebraic Approach to Specifying Part-Whole Associations, 838

Alipour, Mohammad Amin, 808

Alisch, Richard, 399

Aminian, Minoo, 810

AMPERE Algorithm—Area-Based Masking with the Performance Equation, The, 852

Analysis of an Off-Line Intrusion Detection System: A Case Study in Multi-Objective Genetic Algorithms, 822

Analysis of Critique Diversity in Case-Based Recommendation, An, 125

Angelsmark, Ola, 155

Apiratikul, Prach, 468

Approximating Partial Interchangeability in CSP Solutions, 175

Araña, Inés, 660

Araujo, Renata Mendes de, 812

Arguello, Jaime, 572

Arshadi, Niloofar, 99

Artificial Immune System Based Art, 92

Aslandogan, Y. Alp, 245, 364

Assessment of a Novel Technique for Indexing Real World Temporal Cases, 111

Automated HPOMDP Construction through Data-mining Techniques in the Intelligent Environment Domain, 194

Automatic Assessment of Students’ Free-Text Answers Underpinned by the Combination of a Bizi-Inspired Algorithm and Latent Semantic Analysis, 358

Automatic Excursion Detection in Manufacturing: Preliminary Results, 375

Automating Planning Using Natural Language, 828

AutoTutor’s Coverage of Expectations during Tutorial Dialogue, 518

Bader, Sebastian, 314

Barreto, Armando B., 207

Barrett, Gilbert, 15

Barták, Roman, 161, 671

Bashar, Muhammed, 660

Baumeister, Joachim, 215, 814

Belfiore, Diego, 641

Belief Augmented Frame Computational Trust Model, A, 647

Bensaber, Boucif Amar, 598

Bergstresser, Paul R., 364

Bernard, Marc, 493

Better HMM-Based Articulatory Feature Extraction with Context-Dependent Model, 370

Bhembe, Dumiszewe, 566

Biskri, Imsal, 598

Boberg, Jorma, 442

Bogaerts, Steven, 2, 117

Bokor, Joseph L., 816

Bradley, John F., 852

Brazier, F. M. T., 339

Brézillon, Patrick, 20, 26, 812

Burwell, Nicholas, 684

Caetano, M. F., 51

Cai, Zhiqiang, 542, 554

Cao, Tri M., 221

Cardot, Jérôme, 604

Carley, Kathleen M., 44

Carson-Berndsen, Julie, 370

Case for Usage of Case Usage in Case-Based Reasoning, A, 135

Case-Based Reasoning (Special Track), 98

Case-Based Reasoning for Gas Turbine Diagnostics, 105

Casella, D. A., 264

Categories of Inference in a Multi-Faceted, Educational, Knowledge-based Recommender System, 818

Celebi, M. Emre, 245, 364

Chaffar, Soumaya, 201, 824

Chakrabarti, Chayan, 623

Chakraborti, Chayan, 277

Chan, Philip K., 405

Charitos, Theodore, 785

Chawla, Sanjay, 418

Chestum, Bill, 105

Choueiry, Berthe Y., 167

Clark, Keith, 832

Clark, Peter, 506

Coble, Jeffery A., 182

Coffey, John W., 818

Cognitive Grammar Motivated Ontology for Processing with Term Cycles and Non-Classical Negation, A, 529

Cohen, Gilles, 431

Collaborative Context Based Reasoning, 15

Combining Categorization-based and Corpus-based Approaches for CLIR, 295

Compton, Paul, 221

871
Identification of Stellar Population in Galactic Spectra Using the Hierarchical Decision Ensemble, 394

Identifying Objects in Object Determination Logic, 604

Implementation of the Discrete Hidden Markov Model in Max/MSP Environment, 68

Implementing Commonsense Reasoning Via Semantic Skeletons for Answering Complex Questions, 512

Improved Algorithm for Maintaining Arc Consistency in Dynamic Constraint Satisfaction Problems, An, 161

Improving Text Classification Using EM with Background Text, 499

Increasing AI Project Effectiveness with Reusable Code Frameworks: A Case Study Using IUCBRF, 2

Information Retrieval, 276

InfoSift: Adapting Graph Mining Techniques for Text Classification, 277

Instrumentation for Automatic Monitoring of Affective State in Human-Computer Interaction, 207

Integrated Intelligent Systems (Special Track), 313

Integrating Domain Ontologies into Knowledge-Based Systems, 826

Integrating Knowledge-Level Agents in the (Semantic) Web: An Agent-based Open Service Architecture, 320

Integrating Probabilistic Reasoning into a Symbolic Diagrammatic Reasoner, 816

Intelligent Agent Systems: Theory, Design and Implementation (Special Track), 332

Intelligent Tutoring, 357

Interactive Control of Evolution Applied to Sound Synthesis, 51

Invited Speakers, xxxiii

Invited Talk: Cooperative Knowledge Acquisition and Knowledge Refinement Systems: A Review of Their Use in Intelligent Systems and Their Roles in the Semantic Web, 214

Iroldo, Marina, 455

Jackson, G. Tanner, 518

Jantke, Klaus P., 629

Johansson, Jim, 734

Kassab, Randa, 830

Kawahara, Supphanat, 570

Kristmundsdóttir, María Ósk, 820

Kveton, Branislav, 375

Kvist, Anthony J., 840

Kveton, Branislav, 375

Kohli, Ziad, 38

Kolesnik, Paul, 68

Kopinska, Irena, 418

Kristmundsdóttir, Maria Ósk, 820

Kristtorn, Sonje, 772

Kusalik, Anthony J., 840

Kveton, Branislav, 375

Lahiri, Mayank, 251

Lan, Kaman, 836

Lamirel, Jean-Charles, 830

Lane, Terran, 461

Larsson, Aron, 728, 740

Leake, David, 2, 117

Learning from Examples in a Single Graph, 480

Learning Macros with an Enhanced LZ78 Algorithm, 412
Speeding Up Inference in Markovian Models, 785
Speeding up the ESG Algorithm, 270
Speeding-up Model Selection for Support Vector Machines, 436
Strapparava, Carlo, 358
Structural Relational Graph Based Data Mining Applied to the Multi-Functional Spaces of Properties in “Puebla of the Angels” in the XVI, XVII, and XVIII Centuries, 846
Structure Discovery in Sequentially Connected Data, 182
Studying Service: An Exploration of the Costs and Benefits of Assistance, 684
Subgraph Isomorphism Detection Using a Code Based Representation, 474
Summers, Ronald M., 381
Survey of Word Sense Disambiguation Approaches, 307
Surynek, Pavel, 161
Sutcliffe, Geoff, 641, 840
Tan, Colin Keng-Yan, 647
Tandon, Gaurav, 405
Taylor, Brian J., 585
Teaching Stochastic Local Search, 8
Temporal Aggregates in OWL-Time, 560
Temporal Analysis of Timed Influence Nets Using Point Graphs, On, 629
Text Classification Using Graph-Encoded Linguistic Elements, 487
Thapper, Johan, 155
Thomas, Johnson, 468
Thompson, John, 506
Tightening the Loop: From Machine-Nature Communication Towards Symbiosis, 63
Torkola, Kari, 721
Toward a Topological Theory of Relational Reinforcement Learning for Navigation Tasks, 461
Towards an Evaluation of (e-) Learning Systems, 226
Towards Modeling Human Expertise: An Empirical Case Study, 232
Tree-Based Methods for Fuzzy Rule Extraction, 387
Trichet, Francy, 826
Tsuruta, Setsuo, 232
Turkett, William H., Jr., 856
Tynan, Richard, 345
Uncertain Reasoning—Decision Theory (Special Track), 727
Uncertain Reasoning—Knowledge and Data Bases (Special Track), 746
Uncertain Reasoning—Logic and Philosophy (Special Track), 765
Uncertain Reasoning—Probabilistic Networks (Special Track), 784
Using Cases to Support Divergent Roles in Distributed Collaboration, 117
Valerio, Alejandro, 117
van der Gaag, Linda C., 785
VanLehn, Kurt, 566
Venkatesan, Srihari, 721
Ventura, Matthew, 518, 542
Vetulani, Zygmunt, 578
Vlad Lita, Lucian, 678
Von Zuben, F. J., 51
Wagstaff, Kiri, 866
Wanderley, Marcelo M., 68
Ward, Christopher O., 858
Wasserkrug, Segev, 860
Webb, Michael, 585
Weng, Juayang, 387
Whether Non-Correlation Implies Non-Causation, 772
Widmer, Gerhard, 80
Wilson, Andrew, 461
WIZER: An Automated Intelligent Tool for Model Improvement of Multi-Agent Social-Network Systems, 44
Wojcik, Rick, 506
Wong, Alfred Ka Yiu, 653
Wong, Michael, 793
Wu, Dan, 793, 862
Wu, Fang-Xiang, 864
Xiang, Yang, 766
Xu, Qianjun, 866
Yadav, R. Syama Sundar, 424
Yahja, Alex, 44
Yang, Yiming, 295
Yao, Jianhua, 381
Yoon, Changwoo, 307
Youngblood, G. Michael, 194
Yu, Changhua, 591, 834
Yuan, Changhe, 799
Zaidi, Abbas K., 629
Zanker, Markus, 671
Zelikovitz, Sarah, 499
Zelikovitz, Sarah, 868
Zeng, Shuqing, 387
Zhai, Jing, 207
Zhang, Nan, 387
Zhang, W. J., 864
Zheng, Yong, 238
Zhou, Xiaohua, 307
876