Index

Accuracy vs. Efficiency Trade-offs in Probabilistic Diagnosis, 560
Adams, Niall, 126
Adaptive Noise Mechanism for WalkSAT, An, 655
Agent Approach to Security in Pervasive Environments, An, 984
AI on the Battlefield: An Experimental Exploration, 906
Akkiraju, Rama, 830
Alger, David, 913
Algorithms for a Temporal Decoupling Problem in Multi-Agent Planning, 468
Ali, Syed S., 994
Ambite, Jose Luis, 862
Analogical Inference over a Common Sense Database, 955
Analogy Ontology for Integrating Analogical Processing and First-Principles Reasoning, An, 878
Andre, David, 119, 822
Andrews, Stuart, 943, 945
Ang, Juay-Chin, 838, 1004
Applying Perceptually Driven Cognitive Mapping to Virtual Urban Environments, 886
Arkt, Volker, 845
ASSAT: Computing Answer Sets of a Logic Program by SAT Solvers, 112
Automated Discovery of Composite SAT Variable-Selection Heuristics, 641
Automated Negotiator for an International Crisis, An, 1000
Average-Case Analysis of Graph Search, An, 757
Bacchus, Fahiem, 613
Bagchi, Amitava, 757
Bailey, Delbert D., 620
Balan, Catalin, 992
Baral, Chitta, 507
Barbulescu, Marcel, 992
Barish, Greg, 862
Barker, Ken, 927
Baxter, David, 900
Bayesian Metareasoner for Algorithm Selection for Real-Time Bayesian Network Inference Problems, A, 983
Bayesian Networks for Speech and Image Integration, 300
Beal, Carole R., 126
Beeson, Patrick, 174
Beetz, Michael, 599
Bernstein, Daniel S., 702
Bernstein, Philip A., 80
Bidding Clubs in First-Price Auctions, 373
Bin, Eyal, 15
Blair-Goldensohn, Sasha, 439
Blythe, Jim, 526
BN-Tools: A Software Toolkit for Experimentation in BBNs, 963
Bobrovnikoff, Dmitri, 1006
Böhnenberger, Thorsten, 978
Boicu, Cristina, 853, 947, 992
Boicu, Mihai, 853, 947, 992
Bootstrap Learning for Place Recognition, 174
Boutilier, Craig, 239, 285, 292, 359
Brandt, Boris, 979
Brewka, Gerhard, 100
Brito, Carlos, 533
Brodie, Mark, 560
Broxvall, Mathias, 513
Bryant, Randal E., 668
Buck, Sebastian, 599
Budd, Ray, 894
Cabalar, Pedro, 106
Caragea, Doina, 980
CAUI Demonstration — Composing Music Based on Human Feelings, 1010
CD*: A Real-Time Resolution Optimal Re-Planner for Globally Constrained Problems, 605
Chalupsky, Hans, 870
Chan, Hei, 539
Channarukul, Songsak, 994
Chaudhri, Vinay, 927
Chen, Ping, 3
Chieu, Hai Leong, 786
Chu, Fang, 146
Chua, Tat-Seng, 411
Clark, Peter, 927
Cleckner, William, 853
Climer, Sharlee, 707
Cluster Ensembles — A Knowledge Reuse Framework for Combining Partitionings, 93
CobotDS: A Spoken Dialogue System for Chat, 425
Cohen, Paul R., 126, 247
Collins, John, 996
Combining Inference and Search for the Propositional Satisfiability Problem, 982
Comello, Jerry, 853
Comparing Phase Transitions and Peak Cost in PP-Complete Satisfiability Problems, 620
Competitive Safety Analysis, 404
Compiler for Deterministic, Decomposable Negation Normal Form, A, 627
Complexity of Manipulating Elections with Few Candidates, 314
Computational Vulnerability Analysis for Information Survivability, 919
Computing all Abductive Explanations, On, 62
Conen, Wolfram, 367
Conitzer, Vincent, 314, 392
Consistency and Set Intersection, 971

From: AAAI-02 Proceedings. Copyright © 2002, AAAI (www.aaai.org). All rights reserved.
Constrained Formulations and Algorithms for
Stock-Price Predictions Using Recurrent FIR
Neural Networks, 211
Constructive Adaptive User Interfaces -
Composing Music Based on Human Feelings, 193
Content-Boosted Collaborative Filtering for
Improved Recommendations, 187
Contemptful Mental States for Robot Baby, 126
Context-Specific Multiagent Coordination and
Planning with Factored MDPs, 253
Cooper, Gregory, 217
Cordero, Otto X., 949
D*Lite, 476
Dal Lago, Ugo, 447
Dalmav, Victor, 620
Damianos, Laurie, 807
Darwiche, Adnan, 539, 627
Data Perturbation for Escaping Local Maxima in
Learning, 132
Davidov, Dmitry, 713
Day, David, 807
Dechter, Rina, 15, 553
Decision-Support System for Quote Generation, A, 830
Decision-Theoretic Planning for Intelligent User
Interfaces, 978
Design of Collectives of Agents to Control Non-
Markovian Systems, The, 332
Detection and Classification of Motion
Boundaries, 764
Development and Deployment of a Disciple
Agent for Center of Gravity Analysis, 853
Deviren, Murat, 981
Dialogue System with Digression Handling - An
Ontology-Based Approach, A, 990
Disciple-RKF/COG: Agent Teaching by Subject
Matter Experts, 992
Dispersion Games: General Definitions and
Some Specific Learning Results, 398
Distance Measure for Bounding Probabilistic
Belief Change, A, 539
Distributed Breakout Revisited, 352
Distributed Constraint Optimization and Its
Application to Multiagent Resource
Allocation, 987
Dixon, Heidi E., 635
Domingos, Pedro, 80
Donlon, James, 853
Doyle, Jon, 279
Drake, Lyndon, 982
Dunham, Greg, 1002
Durbin, Stephen D., 815
Dynamic Bayesian Networks for Automatic
Speech Recognition, 981
Dynamic Restart Policies, 674
Easy Predictions for the Easy-Hard-Easy
Transition, 688
Efficient Modeling of Temporally Variable User
Properties with Dynamic Bayesian
Networks, 979
Efficient Utility Functions for Ceteris Paribus
Preferences, 279
Eiter, Thomas, 62
Elidan, Gal, 132
Elomaa, Tapio, 140
Emek, Roy, 15
Enhancing Davis Putnam with Extended Binary
Clause Reasoning, 613
Erisken, Michael, 927
Essa, Irfan, 770
Experiences with a Mobile Robotic Guide for
the Elderly, 587
Exploiting Auditory Fovea in Humanoid-Human
Interaction, 431
Extended Alternating-Offers Bargaining
Protocol for Automated Negotiation in Multi-
Agent Systems, An, 969
Extended Isomap for Pattern Classification, 224
Fabrikant, Alex, 22
Fama, Jason, 822
Fan, Wei, 146
Fang, H., 28
FastSLAM: A Factored Solution to the
Simultaneous Localization and Mapping
Problem, 593
Feng, Zhengzhu, 455
Ferguson, Ron, 878
Fern, Alan, 152, 159
Finkelstein, Lev, 702, 719
Firola, Laura, 247
FlexBot, Groo, Patton, and Hamlet: Research
Using Computer Games as a Platform, 1002
Forbus, Kenneth D., 878, 906
Friedman, Nir, 132
Frish, Alan, 982
Frost, R. A., 998
Fu, Zhaohui, 3
Fukunaga, Alex, 641, 822
Furcy, David, 484
Fuzzy Neural Networks in a Palm Environment,
1008
Fuzzy Numbers for the Improvement of Causal
Knowledge Representation in Fuzzy
Cognitive Maps, 949
Gabaldon, Alfredo, 519
Galushka, Mykola, 87
Garland, Andrew, 461
Gedeon, Zuzanna, 815
Geffner, Hector, 1013
General Identification Condition for Causal
Effects, A, 567
Generalized Features: Their Application to
Classification, 985
Generating Random Solutions for Constraint
Satisfaction Problems, 15
Generating Trading Agent Strategies, 988
Genetic Algorithm for Tuning Variable
Orderings in Bayesian Network Structure
Learning, A, 951
Getting from Here to There: Interactive
Planning and Agent Execution for
Optimizing Travel, 862
Ghosh, Joydeep, 93
Gini, Maria, 996
Ginsberg, Matthew L., 635
Giunchiglia, Enrico, 649
Givan, Robert, 152, 159
Globerson, Amir, 1024
Gomes, Carla, 674
Goodman, Joshua, 419
Goodwin, Richard, 830
Grant, John, 320
Graph Coloring with Quantum Heuristics, 22
Graphical Criterion for the Identification of
Causal Effects in Linear Models, A, 533
Greedy Linear Value-Approximation for
Factored Markov Decision Processes, 285
Greenwald, Amy, 935
Greiner, Russell, 167, 725
Grenager, Trond, 398
Ground, Larry, 894
Guestrin, Carlos, 253, 285
Gunter, Andreas, 845
Guo, Haipeng, 951, 983
Halevy, Alon Y., 80
Hamilton, Ed, 822
Han, Changhee, 886
Hanek, Robert, 599
Hansen, Eric A., 455, 975
Hao, Xianjun, 992
Hayward, Ryan, 725
Herzog, Otthein, 845
Hierarchical Latent Class Models for Cluster
Analysis, 230
Hill, Randall W. Jr., 886
Hirschman, Lynette, 807
Ho, Wei-Ki, 838, 1004
Hoare-Style Proof System for Robot Programs,
A, 74
Hofmann, Thomas, 943
Hogg, Tad, 22
Hollmann, Oliver, 845
Hoos, Holger H., 655, 661
Hopkins, Mark, 546
Horrocks, Ian, 792
Horvitz, Eric, 674
Howe, Jessica, 425
Hoz-Weiss, Penina, 1000
Hsu, William H., 951
Human-Guided Tabu Search, 41
Hunicke, Robin, 1002
Hunsberger, Luke, 468
Hunter, Anthony, 68

(Im)possibility of Safe Exchange Mechanism Design, 338
Incrementally Solving Functional Constraints, 973
Inference Methods for a Pseudo-Boolean Satisfiability Solver, 635
Integrating Local Search and Network Flow to Solve the Inventory Routing Problem, 9
Intelligent Control of Auxiliary Ship Systems, 913
Interface between P and NP: COL, XOR, NAE, 1-in-k, and Horn SAT, The, 695
Isbell, Charles, 425
Iterative-Refinement for Action Timing Discretization, 492
Jensen, Rune M., 668
Jepson, Allan D., 764
Junker, Ulrich, 34
JYAG & IDEY: A Template-Based Generator and Its Authoring Tool, 994
Kaariainen, Matti, 140
Kaelbling, Leslie Pack, 260
Kagel, Lalana, 984
Kahler, Robert C., 900
Kalantari, Leila, 953
Kapetanakis, Spiros, 326
Kask, Kalev, 15, 553
Kautz, Henry, 674
Kearns, Michael, 425
Khoo, Aaron, 1002
Kilani, Y., 28
Kiritchenko, Svetlana, 985
Kitano, Hiroaki, 431
Klau, Gunnar W., 41
Knoblock, Craig A., 862
Knowledge Formation and Dialogue Using the KRAKEN Toolset, 900
Koenig, Sven, 476, 484
Kolaitis, Phokion G., 620
Koller, Daphne, 253, 345, 593
Korf, Richard E., 731
Kott, Alexander, 894, 906
Kraus, Sarit, 320, 1000
Kubica, Jeremy, 798
Kudenko, Daniel, 326
Kuipers, Benjamin, 174
Laidlaw, David H., 945
Lane, Terran, 260
Langston, John, 894
Language Modeling for Soft Keyboards, 419
Larroza, Javier, 48
Lau, Hoong Chui, 9
Law, Y. C., 54
Lawson, John W., 332
Learning for Quantified Boolean Logic Satisfiability, 649
Learning in Open-Ended Dynamic Distributed Environments, 980
Learning Pattern Rules for Chinese Named Entity Extraction, 411
Learning Temporal, Relational, Force-Dynamic Event Definitions from Video, 159
Lee, J. H M., 28, 54
Lesh, Neal, 41, 461
Leyton-Brown, Kevin, 373
Libratore, Paolo, 267
Likhachev, Maxim, 476
Lim, Andrew, 3, 838, 961, 1004
Lin, Fangzhen, 112
Lin, Thomas, 955
Litman, Diane, 425
Liu, Hugo, 957
Liu, Jimin, 411
Liu, Qizhang, 9
Liu, Yaxin, 484
Liu, Yongmei, 737
Localizing while Mapping: A Segment Approach, 959
Logic Programming with Ordered Disjunction, 100
Logical Measure of Progress for Planning, A, 498
Logic-Based Model of Intentions for Multi-Agent Subcontracting, A, 320
Long, Philip M., 181
Lopez, Antonio, 853
Lu, Paul, 737
Ma, Sheng, 560
Madani, Omid, 273
Madhavan, Jayant, 80
MAKEBELIEVE: Using Commonsense Knowledge to Generate Stories, 957
Makino, Kazuhisa, 62
Mann, Richard, 764
Marcu, Dorin, 853, 992
Markovitch, Shaul, 713, 719
Marks, Joe, 41
Martignoni, Andrew J. III, 959
Matan, Ofer, 822
Mateescu, Robert, 553
Matwin, Stan, 985
Maximum Entropy Approach to Information Extraction from Semi-Structured and Free Text, A, 786
McCalla, Gordon, 967, 969
McCubbin, Christopher, 913
McGeachie, Michael, 279
McGeary, Foster, 986
McNaughton, Matthew, 737
McRoy, Susan W., 994
Measuring Inconsistency in Knowledge via Quasi-Classical Models, 68
Mehrotra, Mala, 1006
Melville, Prem, 187
Memory-Efficient A* Heuristics for Multiple Sequence Alignment, 737
Method for Metric Temporal Reasoning, A, 513
Milstein, Adam, 581
Minimum Majority Classification and Boosting, 181
Minton, Steven, 862
Miraglia, Pierluigi, 900
Mishra, Sunil, 927
MITAP, Text, and Audio Processing for Bio-Security: A Case Study, 807
Mitzenmacher, Michael, 41
Mixed-Initiative Exception-Based Learning for Knowledge Base Refinement, 947
Mixture-Model for the Behaviour of SLS Algorithms for SAT, A, 661
Model Checker for Verifying ConGolog Programs, A, 953
Model Induction: A New Source of CSP Model Redundancy, 54
Modi, Pragnesh, 987
Molloy, Michael, 725
Montemerlo, Michael, 587, 593
Moooney, Raymond J., 187
Moore, Andrew, 217, 798
Moore, Darnell, 770
Most Informative Dimension Reduction, 1024
Mostek, Thomas, 878
Moyle, Samuel, 1008
Mualem, Ahuva, 379
Multi-Agent Algorithms for Solving Graphical Games, 345
Multi-Player Game Approach to Solving Multi-Entity Problems, 961
Multiple Instance Learning with Generalized Support Vector Machines, 943
Multiple Sequence Alignment Using Anytime A*, 975
Multiple-Goal Search Algorithms and their Application to Web Crawling, 713
Multi-ViewPoint Clustering Analysis (MVP-CA) Tool, 1006
Musen, Mark A., 744
Muslea, Maria, 862
SpeechWeb: A Web of Natural-Language Speech Applications, 998
Speeding Up the Calculation of Heuristics for Heuristic Search-Based Planning, 484
Staff Scheduling for Inbound Call Centers and Customer Contact Centers, 822
Stanesicu, Bogdan, 853, 992
State Abstraction for Programmable Reinforcement Learning Agents, 119
Stentz, Anthony, 605
Steury, Keith, 419
Stilson, Julie A., 951, 963
Stochastic Link and Group Detection, 798
Stone, Peter, 935
Strategies for Determining Causes of Events, 546
Strehl, Alexander, 93
Structural Extension to Logistic Regression: Discriminative Parameter Learning of Belief Net Classifiers, 167
Structural Leverage and Fictitious Play in Sequential Auctions, 385
Structure Based Configuration Tool: Drive Solution Designer — DSD, A, 845
Stuckey, P. J., 28
Student Modeling for a Web-Based Learning Environment: A Data Mining Approach, 967
Sukthankar, Rahul, 777
Swafford, James F. II, 965
Symbolic Heuristic Search for Factored Markov Decision Processes, 455
Szafron, Duane, 737
Tacchella, Armando, 649
Takagi, Shoihi, 193, 1010
Tang, Tiffany Y., 967
Tecuci, Gheorghe, 853, 947, 992
Tennenholtz, Moshe, 373, 404
Ternovska, Eugenia, 953
Thomere, Jerome, 927
Three-Valued Characterization for Strong Equivalence of Logic Programs, A, 106
Thrun, Sebastian, 587, 593
Tian, Jin, 567, 574
Tishby, Naftali, 1124
Toward a Framework for Assembling Broken Pottery Vessels, 945
Toward Practical Knowledge-Based Tools for Battle Planning and Scheduling, 894
Towards CST-Enhanced Summarization, 439
Tran, Nam, 507
Tran, Thomas, 989
Traverso, Paolo, 447
Tree Approximation for Belief Updating, 553
Triendens, Nick, 1002
Truthful Approximation Mechanisms for Restricted Combinatorial Auctions, 379
Tsai, Tzong-Han, 990
Tsochantaridis, Ioannis, 943
Tuan, Le-Chi, 507
2001 Trading Agent Competition, The, 935
Universiteit, Vrije, 792
Using Weighted MAX-SAT Engines to Solve MPE, 682
UITSEexam: A Campus-Wide University Exam-Timetabling System, 838
UITSEexam: A University Examination Timetable Scheduler, 1004
Value Iteration Working with Belief Subset, 307
Van Harmelen, Frank, 792
Van, Muon, 1002
Van Lent, Michael, 886
Vassileva, Julita, 969
Veloso, Manuela M., 668
Venkataraman, Shobha, 253
Venolia, Gina, 419
Verma, Vandi, 587
Vick, Shon, 913
Vickrey, David, 345
Visual Exploration and Incremental Utility Elicitation, 526
Vote Elicitation: Complexity and Strategy-Proofness, 392
Wachsmuth, Sven, 300
Wagner, Michael, 217
Wagner, Thomas, 845
Wah, Benjamin W., 211
Walsh, Toby, 695, 982
Wang, Haixun, 146
Wang, XiaoFeng, 338
Warner, Doug, 815
Watch Their Moves: Applying Probabilistic Multiple Object Tracking to Autonomous Robot Soccer, 599
Watts, Michael, 1008
Web-Based Ontology Browsing and Editing System, A, 927
Wegbreit, Ben, 593
Wellman, Michael P., 935
WhyNot: Debugging Failed Queries in Large Knowledge Bases, 870
Wilkenfeld, Jonathan, 1000
Wilson, George, 807
Williamson, Evan Tang, 581
Winoto, Pinata, 969
Wittenburg, Lars, 352
Wohlever, Steve, 807
Wolpert, David H., 332
Wong, Weng-Keen, 217
Wu, Fred, 830
Wurman, Peter R., 385, 935
Yang, Ming-Hsuan, 224
Yang, Yiming, 798
Yap, Roland H., 971, 973
Yard Allocation Problem, The, 3
Yu, Philip S., 146
Zhang, Nevin L., 230, 307
Zhang, Weixong, 307, 352, 707, 757
Zhang, Yuanlin, 971, 973
Zhang, Zhu, 439
Zhao, Yuting, 112
Zhou, Rong, 975
Zhou, Wei, 167
Zhu, Weili, 385
Zilberstein, Shlomo, 702

1034 Index