

1993 Index

- 1992 AAAI Robot Exhibition and Competition* see Dean, Thomas
- 1992 Workshop on Design Rationale Capture and Use, The*, see Lee, Jintae
- Advances in Real-Time Expert System Technologies*, see Barachini, Franz
- AI and Creativity: 1993 Spring Symposium Report*, see Kim, Steven
- AI and NP-Hard Problems: 1993 Spring Symposium Report*, see Crawford, James
- AI Research and Application Development at Boeing's Huntsville Laboratories* see Tanner, Steve
- Anick, Peter; and Simoudis, Evangelos. *Case-Based Reasoning and Information Retrieval: 1993 Spring Symposium Report*. 14(3): Fall 1993, 34.
- Applications of AI to Real-World Autonomous Mobile Robots: A Symposium Report*, see Gat, Erann.
- Applied AI Business, The*, see Hedberg, Sara
- Balabanovic, Marko, *see* Nourbakhsh, Illah
- Barachini, Franz. *Advances in Real-Time Expert System Technologies*. 14(2): Summer 1993, 18-19.
- Beck, Tim, *see* Reynolds, David
- Becker, Craig, *see* Nourbakhsh, Illah
- Benchmarks, Test Beds, Controlled Experimentation, and the Design of Agent Architectures*, *see* Hanks, Steve
- Berman, Jay I. *see* Wright, Jon R.
- Bonasso, R. Peter *see* Dean, Thomas
- Bookman, Lawrence, *see* Sun, Ron
- Brown, Karen E. *see* Wright, Jon R.
- Building Lexicons for Machine Translation: 1993 Spring Symposium Report*, *see* Dorr, Bonnie J.
- Burton, Stu; Swanson, Kent; and

- Leonard, Lisa. *Quality and Knowledge in Software Engineering*. 14(4): Winter 1993, 43-50.
- Cagan, Jon, *see* Joskowicz, Leo.
- Carmel Versus Flakey: A Comparison of Two Winner* *see* Congdon, Clare
- Carnes, Ray, *see* Tanner, Steve
- Case-Based Reasoning and Information Retrieval: 1993 Spring Symposium Report*, *see* Anick, Peter
- Chandrasekaran, B.; Narayanan, N. Hari; and Iwasaki, Yumi. *Reasoning with Diagrammatic Representations: A Report on the Spring Symposium*. 14(2): Summer 1993, 49-56.
- Charniak, Eugene, *see* Goldman, Robert P.
- Chien, Steve, *see* Gat, Erann.
- Cohen, Paul R., *see* Hanks, Steve
- Compaq Quicksource: Providing the Consumer with the Power of AI*, *see* Nguyen, Trung
- Computer-Aided Parts Estimation* *see* Cunningham, Adam
- Congdon, Clare; Huber, Marcus; Kortenkamp, David; Konolige, Kurt; Myers, Karen; Saffiotti, Alessandro; Rusconi, Enrique. *Carmel Versus Flakey: A Comparison of Two Winners*. 14(1): Spring 1993, 49-57.
- Coordination through Joint Intentions in Industrial Multiagent Systems*, *see* Jennings, Nick R.
- Cornuejols, Antoine; Goldman, Sally; Schlimmer, Jeffrey; Fisher, Douglas; and Saitta, Lorenza. *Training Issues in Incremental Learning: 1993 Spring Symposium Report*. 14(3): Fall 1993, 37.
- Crawford, James; and Hirsh, Haym. *AI and NP-Hard Problems: 1993 Spring Symposium Report*. 14(3): Fall 1993, 33-34.
- Cunningham, Adam; and Smart, Robert. *Computer-Aided Parts Estimation*. 14(3): Fall 1993, 39-49.
- Czerwinski, Mary, *see* Nguyen, Trung
- Dartnall, Terry, *see* Kim, Steven
- Davis, Randall; Shrobe, Howard; and Szolovits, Peter. *What Is a Knowledge Representation?* 14(1): Spring 1993, 17-33.
- Dean, Thomas; and Bonasso, R. Peter. *1992 AAAI Robot Exhibition and Competition*. 14(1): Spring 1993, 35-48.
- Dean, Tom, *see* Joskowicz, Leo.
- Design from Physical Principles: A Symposium Report* *see* Joskowicz, Leo.
- desJardins, Marie. *Pagoda: A Model for Autonomous Learning in Probabilistic Domains*. 14(1): Spring 1993, 75-76.
- Dorr, Bonnie J. *Building Lexicons for Machine Translation: 1993 Spring Symposium Report*. 14(3): Fall 1993, 35.
- Drummond, Mark, *see* Lansky, Amy
- Engineering Design through Constraint-Based Reasoning*, *see* Murtagh, Niall
- Etzioni, Oren. *Intelligence without Robots: A Reply to Brooks*. 14(4): Winter 1993, 7-13.
- First International Workshop on Rough Sets, The: State of the Art and Perspectives*, *see* Ziarko, Wojciech
- Fisher, Douglas, *see* Cornuejols, Antoine
- Foundations of Automatic Planning: The Classical Approach and Beyond: 1993 Spring Symposium Report*, *see* Lansky, Amy
- Gale, William *see* Goldman, Robert P.
- Gardens of Learning: A Vision for AI* *see* Selfridge, Oliver G.
- Gat, Erann, *see also* Nourbakhsh, Illah
- Gat, Erann. *On the Role of Stored Internal State in the Control of Autonomous Mobile Robots*. 14(1):

- Spring 1993, 64-73.
- Gat, Erann; Slack, Marc; Kak, Avi; and Chien, Steve. *Applications of AI to Real-World Autonomous Mobile Robots: A Symposium Report*. 14(1): Spring 1993, 10-11.
- Geller, James. *Innovative Applications of Massive Parallelism: 1993 Spring Symposium Report*. 14(3): Fall 1993, 36.
- Gladwin, Lee. *Review of the Philosophy of Intelligence*. 14(2): Summer 1993, 67-68.
- Goal-Driven Learning: Fundamental Issues: A Symposium Report*, see Leake, David
- Goldman, Robert P.; Charniak, Eugene; Gale, William; and Norvig, Peter. *Probabilistic Approaches to Natural Language: A Symposium Report*. 14(1): Spring 1993, 14.
- Goldman, Sally, see Cornuejols, Antoine
- Goodridge, Steven, see Nourbakhsh, Illah
- Green Engineering AI Tools Benefit the Environment*, see Hedberg, Sara
- Hanks, Steve; Pollack, Martha E.; and Cohen, Paul R. *Benchmarks, Test Beds, Controlled Experimentation, and the Design of Agent Architectures*. 14(4): Winter 1993, 17-42.
- Harsh, Potlapalli, see Nourbakhsh, Illah
- Hedberg, Sara. *Green Engineering AI Tools Benefit the Environment*. 14(4): Winter 1993, 5-6.
- Hedberg, Sara. *The Applied AI Business*. 14(3): Fall 1993, 18-22.
- Hinkle, David, see Nourbakhsh, Illah
- Hirsch, Haym, see Crawford, James
- Horty, John; and Shoham, Yoav. *Reasoning about Mental States: 1993 Spring Symposium Report*. 14(3): Fall 1993, 36-37.
- How Do Symbols and Networks Fit Together?* see Sun, Ron
- Huber, Marcus see Congdon, Clare
- Innovative Applications of Massive Parallelism: 1993 Spring Symposium Report*, see Geller, James
- Intelligence without Robots: A Reply to Brooks* see Etzioni, Oren
- Intelligent Scientific Computation: A Symposium Report*, see Kant, Elaine.
- Issues in Description Logics: Users Meet Developers—A Symposium Report*. See MacGregor, Robert.
- Iwasaki, Yumi see Chandrasekaran, B.
- Jennings, Nick R. *Coordination through Joint Intentions in Industrial Multiagent Systems*. 14(4): Winter 1993, 79-80.
- Joskowicz, Leo; Williams, Brian; Cagan, Jon; and Dean, Tom. *Design from Physical Principles: A Symposium Report*. 14(1): Spring 1993, 11.
- Jung, Ken, see also Nourbakhsh, Illah
- Jung, Ken; and Van Vactor, David. *The Winning Robots from the 1993 Robot Competition*. 14(4): Winter 1993, 51-62.
- Kadie, Carl. *Robot-Building Lab and Contest at the 1993 National AI Conference*. 14(4): Winter 1993, 73-77.
- Kak, Avi, see Gat, Erann.
- Kambhampati, Subbarao, see Lansky, Amy
- Kant, Elaine; Keller, Richard; and Steinberg, Stanley. *Intelligent Scientific Computation: A Symposium Report*. 14(1): Spring 1993, 11-12.
- Keller, Richard, see Kant, Elaine.
- Kicking the Sensing Habit* see Mason, Matthew T.
- Kim, Steven; Dartnall, Terry; Sudweeks, Fay. *AI and Creativity: 1993 Spring Symposium Report*. 14(3): Fall 1993, 32.
- Knowledge-Based Configurator that Supports Sales, Engineering, and Manufacturing at AT&T Network Systems, A*, see Wright, Jon R.
- Konolige, Kurt see Congdon, Clare
- Kortenkamp, David see Congdon, Clare
- Kowalski, Allan; Bouchard, Diana; Allen, Lawrence; Larin, Yves; and Vadas, Oliver. *Pitch Expert: A Problem—Solving System for Kraft Mills*.
- 14(3): Fall 1993, 81-99.
- Lake, Robert see Schaeffer, Jonathan
- Lansky, Amy; Drummond, Mark; Kambhampati, Subbarao; Pednault, Ed; and Yang, Qiang. *Foundations of Automatic Planning: The Classical Approach and Beyond: 1993 Spring Symposium Report*. 14(3): Fall 1993, 34-35.
- Leake, David and Ram, Ashwin. *Goal-Driven Learning: Fundamental Issues: A Symposium Report*. 14(4): Winter 1993, 67-72.
- Lee, Dan, see Nguyen, Trung
- Lee, Jintae. *The 1992 Workshop on Design Rationale Capture and Use*. 14(2): Summer 1993, 24-26.
- Leonard, Lisa, see Burton, Stu
- Liu, Zheng-Yang. *Qualitative Reasoning about Physical Systems with Multiple Perspective*. 14(1): Spring 1993, 77-79.
- Lu, Paul see Schaeffer, Jonathan
- MacGregor, Robert; Mays, Eric; McGuinness, Deborah; and Russ, Tom. *Issues in Description Logics: Users Meet Developers—A Symposium Report*. 14(1): Spring 1993, 12-13.
- Man Versus Machine for the World Checkers Championship*, see Schaeffer, Jonathan
- Mason, Matthew T. *Kicking the Sensing Habit*. 14(1): Spring 1993, 58-59.
- Mays, Eric, see MacGregor, Robert
- McGuinness, Deborah see MacGregor, Robert
- Miller, David P. *A Twelve-Step Program to More Efficient Robotics*. 14(1): Spring 1993, 60-63.
- Moore, Harry H. see Wright, Jon R.
- Morse, Sarah, see Nourbakhsh, Illah
- Murtagh, Niall. *Engineering Design through Constraint-Based Reasoning*. 14(3): Fall 1993, 100-101.
- Narayanan, N. Hari see Chandrasekaran, B.
- Nguyen, Trung; Czerwinski, Mary; and Lee, Dan. *Compaq Quicksource*:

- Providing the Consumer with the Power of AI.* 14(3): Fall 1993, 50-60.
- Ninth International Conference on Machine Learning, The, see Segre, Alberto Maria*
- Norvig, Peter *see* Goldman, Robert P.
- Nourbakhsh, Illah; Morse, Sarah; Becker, Craig; Balabanovic, Marko; Gat, Erann; Simmons, Reid; Goodridge, Steven; Harsh; Potlapalli, Hinkle, David. *The Winning Robots from the 1993 Robot Competition.* 14(4): Winter 1993, 51-66.
- On the Role of Stored Internal State in the Control of Autonomous Mobile Robots* *see* Gat, Erann
- Pagoda: A Model for Autonomous Learning in Probabilistic Domains, see desJardins, Marie*
- Palmer, Stephen R. *see* Wright, Jon R.
- Pednault, Ed, *see* Lansky, Amy
- Pollack, Martha E., *see* Hanks, Steve
- Probabilistic Approaches to Natural Language: A Symposium Report* *see* Goldman, Robert P.
- Qualitative Reasoning about Physical Systems with Multiple Perspective, see Liu, Zheng-Yang*
- Quality and Knowledge in Software Engineering, see* Burton, Stu
- Ram, Ashwin, *see* Leake, David
- Reasoning about Mental States: 1993 Spring Symposium Report, see* Horty, John
- Reasoning with Diagrammatic Representations: A Report on the Spring Symposium* *see* Chandrasekaran, B.
- Research Workshop on Expert Judgment, Human Error, and Intelligent Systems* *see* Silverman, Barry G.
- Review of the Philosophy of Intelligence, see* Gladwin, Lee
- Reynolds, David; and Beck, Tim. *Tennessee Offender Management Information System.* 14(3): Fall 1993, 61-68.
- Robot-Building Lab and Contest at the 1993 National AI Conference, see* Kadie, Carl
- Ruspini, Enrique *see* Congdon, Clare
- Russ, Tom *see* MacGregor, Robert
- Saffiotti, Alexandro *see* Congdon, Clare
- Saitta, Lorenza, *see* Cornuejols, Antoine
- Schaeffer, Jonathan; Treloar, Norman; Lu, Paul; and Lake, Robert. *Man Versus Machine for the World Checkers Championship.* 14(2): Summer 1993, 28-35.
- Schlumper, Jeffrey, *see* Cornuejols, Antoine
- Segre, Alberto Maria. *The Ninth International Conference on Machine Learning.* 14(2): Summer 1993, 16-17.
- Selfridge, Oliver G. *The Gardens of Learning: A Vision for AI.* 14(2): Summer 1993, 36-48.
- Shoham, Yoav, *see* Horty, John
- Shrobe, Howard *see* Davis, Randall
- Silverman, Barry G. *Research Workshop on Expert Judgment, Human Error, and Intelligent Systems.* 14(3): Fall 1993, 23-28.
- Similarity in Cognition: A Review of Similarity and Analogical Reasoning, see* Sun, Ron
- Simmons, Reid, *see* Nourbakhsh, Illah
- Simoudis, Evangelos *see* Anick, Peter
- Slack, Marc, *see* Gat, Erann.
- Smart, Robert, *see* Cunningham, Adam
- Steinberg, Stanley, *see* Kant, Elaine.
- Sudweeks, Fay, *see* Kim, Steven
- Sun, Ron. *Similarity in Cognition: A Review of Similarity and Analogical Reasoning.* 14(4): Winter 1993, 81-84.
- Sun, Ron; and Bookman, Lawrence. *How Do Symbols and Networks Fit Together.* 14(2): Summer 1993, 20-23.
- Swanson, Kent, *see* Burton, Stu
- Szolovits, Peter *see* Davis, Randall
- Tanner, Steve, and Carnes, Ray. *AI Research and Application Development at Boeing's Huntsville Laboratories.* 14(2): Summer 1993, 57-66.
- Tennessee Offender Management Information System, see* Reynolds, David
- The Winning Robots from the 1993 Robot Competition, see* Nourbakhsh, Illah
- Training Issues in Incremental Learning: 1993 Spring Symposium Report, see* Cornuejols, Antoine
- Treloar, Norman *see* Schaeffer, Jonathan
- Twelve-Step Program to More Efficient Robotics, A, see* Miller, David P.
- Van Vactor, David, *see* Nourbakhsh, Illah
- Vesonder, Gregg T. *see* Wright, Jon R.
- Weixelbaum, Elia S. *see* Wright, Jon R.
- What Is a Knowledge Representation?* *see* Davis, Randall
- Williams, Brian, *see* Joskowicz, Leo.
- Wright, Jon R.; Weixelbaum, Elia S.; Vesonder, Gregg T.; Brown, Karen E.; Palmer, Stephen R.; Berman, Jay I.; and Moore, Harry H. *A Knowledge-Based Configurator that Supports Sales, Engineering, and Manufacturing at AT&T Network Systems.* 14(3): Fall 1993, 69-80.
- Yang, Qiang, *see* Lansky, Amy
- Ziarko, Wojciech. *The First International Workshop on Rough Sets: State of the Art and Perspectives.* 14(3): Fall 1993, 29-31.