Index

Allen, Robert, 135
Anderson, Dennis J., 16
Automatic Synthesis of Control Sequences:
   A Nonlinear Planning Approach, 47
Autonomous Manufacturing
   Collective for Job Shop Scheduling, An, 69
Baldwin, Michael D., 16
Ball, Michael, 120
Baras, John, 120
Barber, K.S., 1
Barber, Suzanne K., 9
Bivens, Hugh P., 16
Boudreaux, J.C., 23
Braze Feedback Loop: Concurrent, Data-Driven
   Support for Product Development, 75
Brazier, Frances M.T., 30
Brown, David C., 172
Brückner, Sven, 40
Castillo, Luis, 47
Chang, Hsin-chi, 55
Chowdhury, Abdur, 120
Collins, John, 63
Compositional Design of a Generic Design Agent, 30
Concurrent Materials and Process Selection in
   Conceptual Design, 93
Designing Agents for Manufacturing Control, 40
Discovering Methodologies for
   Integrated Product Design, 172
Drawing Analogies by Systematic Spatial Inferencing
   for Manufactured Components, 83
Erdmann, Rob, 16
Fdez-Olivares, Juan, 47
Features of the Systems Engineering Process Activities
   (SEPA) Methodology, 9
Feng, Shaw, 135
Flexibility in Manufacturing: A Proposal for Study, 129
Function-Based Modeling of Fabrication Plans for Structural
   Assemblies, 104
Gini, Maria, 63, 156
Goldsmith, Steven Y., 69
Gonzáles, Antonio, 47
Graser, Thomas J., 9
Han, D., 1
Intelligent Case Retrieval and Modification for
   Machining Process Planning of Axisymmetric
   Parts, 55
Intelligent Supply Chain Agents Using ADE., 112
Interactive Approach for Satisfying Process
   Plan Generation, An, 97
Interrante, Leslie D., 69, 75
Jernigan, Stephen R., 9
Johnson, Erik J., 83
Jonker, Catholijn M., 30
Kaing, Serge, 135
Kambhampati, Subbarao, 97
Khosla, Pradeep K., 188
Kim, J., 1
Kleban, Stephen D., 93
Knowledge Systematization for
   Operations Planning, 140
Kollingbaum, Martin, 40
Larson, Amy, 157
Learning in Agent-Based Manufacturing Systems, 181
Li, H., 1
Li, Xiaomin, 97
Lin, Edward, 120
Lindahl, Michael, 156
Liu, T.H., 1
Liu, Xiaoqing Frank, 55
Lu, Wen F., 55
Luger, George F. 16
Lukibanov, O., 104
MAGNET: A Multi-Agent Contracting
   System for Plan Execution, 63
Maguire, Michael C., 16
Marefat, Michael M., 83
Martin, C.E., 1
Martinez, I. 104
Maturana, Francisco, 181
McGiverin, Brian J., 9
McKay, R. I
Mehrak, Anshu, 112
Meyer, Jeff, 120
Mobasher, Bamshad, 63
Multi-Agent System for Programming Robotic Agents by Human Demonstration, A, 188
Multi-Site Scheduling System, A, 164
Nau, Dana, 120, 127
Nederbragt, Walter, 135
Neumann, Jonathan, 129
Neural Networks in CMOS Manufacturing: Some Examples, 147
Nissen, Mark, 112
NIST Design/Process Planning Integration Project, The, 135
Noori, Mohammad N., 172
Norrie, Douglas H., 181
Peeters, Patrick, 40
Performance Evaluation of Multiple Robots in a Search and Retrieval Task, 156
Plan Recovery in Factory Automation Domain, 195
Preface to "Flexibility in Manufacturing: A Proposal for Study," 127
Process Planning in Microwave Module Production, 120
Rajamani, Ravi, 120
Rietman, Edward A., 147
Rosenkranz, Scott, 129
Rybski, Paul, 156
Sastry, Shivakumar, 195
Sauer, Jürgen, 164
Schierholt, Karsten, 140
Sensible Agent Problem-Solving Simulation for Manufacturing Environments, 1
Shah, Jami, 97
Shakeri, Cirrus, 172
Shen, Weiming, 181
Sloan, Mark, 127
Sriram, Ram, 135
Stricklen, Jon, 104
Toward a Computational Theory of Discrete Manufacturing Extended Abstract, 23
Treur, Jan, 30
Trichur, Vinai, 120
Tsvetovatyy, Maksim, 63
Voiles, Richard M., 188
Wallace, Vance, 129
Walther, Michele, 129
Wang, Xuemei, 195
White, E., 1
Wijngaards, Nick J.E., 30
Williams, Aubrey, 129
Williamson Jr., George A., 16
WinMod: An Expert Advisor for Investment Casting, 16
Woehr, Blaine, 129
Wyns, Jo, 40
Zhang, Yuyun, 135