

Computational Intelligence For Engineering Systems

[DOWNLOAD HERE](#)

Preface.- Intention Recognition with Evolution Prospection and Causal Bayes Networks, Lus Moniz Pereira and Han The Anh.- Scheduling a Cutting and Treatment Stainless Steel Sheet Line with Self-Management Capabilities, Ana Madureira, Ivo Pereira, Nelson Sousa, Paulo vila and Jo"o Bastos.- A sensor classification strategy for robotic manipulators using multidimensional scaling technique, Miguel F. M. Lima and J. A. Tenreiro Machado.- Collective-Intelligence and Decision-Making, Paulo Trigo and Helder Coelho;Analysis of Crossover Operators for Cluster Geometry Optimization, Francisco B. Pereira and Jorge M. C. Marques.- A Support Vector Machine based Framework for Protein Membership Prediction, Lionel Morgado, Carlos Pereira, Paula Verssimo and Antnio Dourado.- Modeling and Control of a Dragonfly-Like Robot, Micael S. Couceiro, N. M. Fonseca Ferreira and J.A. Tenreiro Machado.- Emotion Based Control of Reasoning and Decision Making, Luis Morgado and Graa Gaspar.- A Generic Recommendation System based on Inference and Combination of OWL-DL Ontologies, Helio Martins and Nuno Silva.- GIGADESSEA Group Idea Generation, Argumentation, and Decision Support considering Social and Emotional Aspects, Goreti Marreiros, Ricardo Santos and Carlos Ramos.- Electricity Markets: Transmission Prices Methods, Judite Ferreira, Zita Vale and Hugo Morais.- Computational Intelligence Applications for Future Power Systems, Zita Vale, Ganesh K. Venayagamoorthy, Judite Ferreira and Hugo Morais.- Index. EAN/ISBN : 9789400700932 Publisher(s): Springer Netherlands, Springer Science & Business Media Format: ePub/PDF Author(s): Madureira, Ana - Ferreira, Judite - Vale, Zita

[DOWNLOAD HERE](#)

Similar manuals: