



Computational Intelligence in Engineering [

Rudas, Imre J,
ed. lit
Fodor, János,
ed. lit
Kacprzyk, Janusz,
ed. lit

Springer Berlin Heidelberg,
2010

Engineering Artificial intelligence Computational Intelligence Artificial Intelligence Engineering, general

Monografía

This volume contains a careful selection of papers that are based on and are extensions of corresponding lectures presented at the jubilee conference. The main subject area called Computational Intelligence includes diverse topics. Therefore, we offer snapshots rather than a full coverage of a small particular subject to the interested reader. This principle is also supported by the common national root of the authors

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzYwOTM1NzU>

Título: Computational Intelligence in Engineering Recurso electrónico] edited by Imre J. Rudas, János Fodor, Janusz Kacprzyk

Editorial: Berlin, Heidelberg Springer Berlin Heidelberg 2010

Editorial: Berlin, Heidelberg Springer Berlin Heidelberg 2010

Descripción física: IX, 350 p

Mención de serie: Studies in Computational Intelligence 313

Nota general: Bibliographic Level Mode of Issuance: Monograph

Bibliografía: Includes bibliographical references and index

Contenido: Graphs of Grammars - Derivations as Parallel Processes -- MTTool Software Tool and Low Complexity Hardware for Mojette Transformation -- Network Statistics in Function of Statistical Intrusion Detection -- Congestion Forecast - A Societal Opportunity -- 3D-Based Internet Communication and Control -- Global, Camera-Based Localization and Prediction of Future Positions in Mobile Robot Navigation -- New Principles and Adequate Robust Control Methods for Artificial Pancreas -- Modern Control Solutions with Applications in Mechatronic Systems -- Adaptive Tackling of the Swinging Problem for a 2 DOF Crane - Payload System -- Robots as In-Betweeners -- Comparative Investigation of Various Evolutionary and Memetic Algorithms

-- A Novel Approach to Solve Multiple Traveling Salesmen Problem by Genetic Algorithm -- Some Examples of Computing the Possibilistic Correlation Coefficient from Joint Possibility Distributions -- A Novel Bitmap-Based Algorithm for Frequent Itemsets Mining -- Neural Networks Adaptation with NEAT-Like Approach -- Incremental Rule Base Creation with Fuzzy Rule Interpolation-Based Q-Learning -- Protective Fuzzy Control of Hexapod Walking Robot Driver in Case of Walking and Dropping -- Survey on Five Fuzzy Inference-Based Student Evaluation Methods -- Fuzzy Hand Posture Models in Man-Machine Communication -- Computational Qualitative Economics -- A Spectral Projected Gradient Optimization for Binary Tomography -- Product Definition Using a New Knowledge Representation Method -- Incremental Encoder in Electrical Drives: Modeling and Simulation -- Real-Time Modeling of an Electro-hydraulic Servo System -- Mathematical Model of a Small Turbojet Engine MPM-20 -- Performance Prediction of Web-Based Software Systems -- Optimization in Fuzzy Flip-Flop Neural Networks

Lengua: English

ISBN: 9783642152207 9783642152191 9783642423017 9783642152214

Materia: Engineering Artificial intelligence Computational Intelligence Artificial Intelligence Engineering, general

Autores: Rudas, Imre J, ed. lit Fodor, János, ed. lit Kacprzyk, Janusz, ed. lit

Congresos: International Symposium of Hungarian Researchers on Computational Intelligence and Informatics 10th .: 2009)

Enlace a serie principal: Studies in Computational Intelligence (CKB)1000000000238186 1860-9503

Enlace a formato físico adicional: 3-642-15219-8

Punto acceso adicional serie-Título: Studies in Computational Intelligence 313

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es