Frontiers
in
Artificial
Intelligence
and
Applications

INTEGRATED INTELLIGENT SYSTEMS FOR ENGINEERING DESIGN

Edited by Xuan F. Zha R.J. Howlett

IOS Press

Contents

Preface Xuan F. Zha and Robert J. Howlett	V
Section I. Intelligence Foundations	
Chapter 1: Foundations of Directed Mutation Stefan Berlik and Bernd Reusch	3
Chapter 2: Many Valued Algebraic Structures as the Measures for Comparison Kalle O. Saastamoinen	23
Chapter 3: Design of Fuzzy Models Through Particle Swarm Optimization Arun Khosla, Shakti Kumar, K.K. Aggarwal and Jagatpreet Singh	43
Chapter 4: Product-Mix Design Decision Under TOC by Soft-Sensing of Level of Satisfaction Using Modified Fuzzy-LP Arijit Bhattacharya and Pandian Vasant	63
Chapter 5: A Bayesian Methodology for Estimating Uncertainty of Decisions in Safety-Critical Systems Vitaly Schetinin, Jonathan E. Fieldsend, Derek Partridge, Wojtek J. Krzanowski, Richard M. Everson, Trevor C. Bailey and Adolfo Hernandez	82
Section II. Techniques, Frameworks, Tools and Standards	
Chapter 6: Quantification of Customer Multi-Preference and Motivation Through Data and Text Mining in New Product Design Xiang Li, Junhong Zhou and Wen Feng Lu	99
Chapter 7: An Approach to Software Design Reuse Using Case-Based Reasoning and WordNet Paulo Gomes, Nuno Seco, Francisco C. Pereira, Paulo Paiva, Paulo Carreiro, José Ferreira and Carlos Bento	119
Chapter 8: Intelligent Process Planning Optimization for Product Cost Estimation W.D. Li, S.K. Ong, A.Y.C. Nee, L. Ding and C.A. McMahon	135
Chapter 9: A Distributed Information System Architecture for Collaborative Design Andrew Feller, Teresa Wu and Dan Shunk	156
Chapter 10: Towards an Evolvable Engineering Design Framework for Interactive Computer Design Support of Mechatronic Systems Zhun Fan, Mogens Andreasen, Jiachuan Wang, Erik Goodman and Lars Hein	182

Chapter 11: Integrated Intelligent Design for STEP-Based Electro-Mechanical Assemblies Xuan F. Zha	199
Section III. Applications	
Chapter 12: Adaptive Tabu Search and Applications in Engineering Design Sarawut Sujitjorn, Thanatchai Kulworawanichpong, Deacha Puangdownreong and Kongpan Areerak	233
Chapter 13: Intelligent Experimental Design Using an Artificial Neural Network Meta Model and Information Theory Shi-Shang Jang, David Shun-Hill Wong and Junghui Chen	258
Chapter 14: Intelligent Models for Design Conceptualization of Autonomous Vehicle Storage and Retrieval Systems Miki Fukunari and Charles J. Malmborg	274
Chapter 15: Approximate Optimization Using Computational Intelligence and Its Application to Reinforcement of Cable-Stayed Bridges Hirotaka Nakayama, Koichi Inoue and Yukihiro Yoshimori	289
Chapter 16: Design and Development of Monitoring Agents for Assisting NASA Engineers with Shuttle Ground Processing Glenn S. Semmel, Steven R. Davis, Kurt W. Leucht, Daniel A. Rowe, Kevin E. Smith and Ladislau Bölöni	305
Chapter 17: Intelligent Mechanisms for Energy Reduction in Design of Wireless Sensor Networks Using Learning Methods Mitun Bhattacharyya, Ashok Kumar and Magdy Bayoumi	325
Chapter 18: Integrated Knowledge-Based System for Product Design in Furniture Estimate Juan C. Vidal, Manuel Lama and Alberto Bugarin	345
Chapter 19: Dynamic Hardware-Based Optimization for Adaptive Array Antennas Martin Böhner, Hans Holm Frühauf and Gabriella Kókai	362
Chapter 20: Embedding Intelligence into EDA Tools Ankur Agarwal, Ravi Shankar and A.S. Pandya	389
Author Index	409