

Contents

Modern Approaches for Grain Quality Analysis and Assessment.	1
M. Mladenov, M. Deyanov and S. Penchev	
Intelligent Technical Fault Condition Diagnostics of Mill Fan	23
Mincho Hadjiski and Lyubka Doukovska	
Abstraction of State-Action Space Utilizing Properties of the Body and Environment	41
Kazuyuki Ito, So Kuroe and Toshiharu Kobayashi	
Trajectory Control of Manipulators Using an Adaptive Parametric Type-2 Fuzzy CMAC Friction and Disturbance Compensator	63
Kostadin Shiev, Sevil Ahmed, Nikola Shakev and Andon V. Topalov	
On Heading Change Measurement: Improvements for Any-Angle Path-Planning.	83
Pablo Muñoz and María D. R-Moreno	
C × K-Nearest Neighbor Classification with Ordered Weighted Averaging Distance	105
Gozde Ulutagay and Efendi Nasibov	
ARTOD: Autonomous Real-Time Objects Detection by a Moving Camera Using Recursive Density Estimation	123
Pouria Sadeghi-Tehran and Plamen Angelov	
Improved Genetic Algorithm for Downlink Carrier Allocation in an OFDMA System.	139
Nader El-Zarif and Mariette Awad	
Structure-Oriented Techniques for XML Document Partitioning	167
Gianni Costa and Riccardo Ortale	
Security Applications Using Puzzle and Other Intelligent Methods	183
Vladimir Jotsov and Vassil Sgurev	

**Semiautomatic Telecontrol by Multi-link Manipulators
Using Mobile Telecameras 203**
Vladimir Filaretov and Alexey Katsurin

**Vision-Based Hybrid Map-Building and Robot Localization
in Unstructured and Moderately Dynamic Environments 231**
Sherine Rady

**Innovative Fuzzy-Neural Model Predictive Control Synthesis
for Pusher Reheating Furnace 251**
Goran S. Stojanovski, Mile J. Stankovski, Imre J. Rudas and Juanwei Jing

**Exactus Expert—Search and Analytical Engine for Research
and Development Support 269**
Gennady Osipov, Ivan Smirnov, Ilya Tikhomirov, Ilya Sochenkov
and Artem Shelmanov

Acoustic and Device Feature Fusion for Load Recognition 287
Ahmed Zoha, Alexander Gluhak, Michele Nati, Muhammad Ali Imran
and Sutharshan Rajasegarar



<http://www.springer.com/978-3-319-14193-0>

Novel Applications of Intelligent Systems

Hadjiski, M.; Kasabov, N.; Filev, D.; Jotsov, V. (Eds.)

2016, X, 300 p. 145 illus., 25 illus. in color., Hardcover

ISBN: 978-3-319-14193-0