

TELEGRAMS
TELEGRAMS
TELEGRAMS

International Journal of
COMPUTATIONAL INTELLIGENCE
RESEARCH AND APPLICATIONS

VOLUME 11

NUMBER 1

JANUARY-JUNE 2017

CONTENTS



1. Minimal Test Cost Attribute Reduction through a Simulated Annealing Algorithm 1-9
Zilong Xu, Hong Zhao, Fan Min & William Zhu
2. A Similarity Measure for Soft Sets 11-19
Ping Zhu, Tsau Young (T. Y.) Lin, Huiyang Xie & Qiaoyan Wen
3. Consistency Checking and Adjustment Algorithm of Fuzzy Complementary 21-28
Judgment Matrix
Weixia Li, Lifang He, Yijuan Chen & Chengyi Zhang
4. On Rough Membership Degrees in Ordered Information Systems 29-36
Wentao Li and Weihua Xu
5. Dynamic Hierarchical Quotient Topology Model for Optimal Path Finding in 37-50
Complex Networks
Ping Qi and Long-shu Li
6. Possible Reduction for the Objects in Inconsistent Decision Tables 51-56
Zhai Cuihong and Qin Keyun
7. CSSF Miner: A Technique for Mining of Constraint Sequential Patterns from 57-77
Progressive Database
V. Chandra Shekhar Rao and P. Sammula
8. Deriving Cluster Knowledge Using Generalized Rough Set Theory 79-90
*Phani Krishna Kishore M. &
Chandra Jyotsna Meegada*
9. Despeckling of Ultrasound Images 91-102
Gunjan
10. Secured Access in Cloud Computing 103-118
Ganesa Murthy M. and Venkatesh S.
11. Comparative Study of Image Enhancement Techniques 119-127
Sanjeev Kumar and Navneet Golchha
12. Comparative Study of Performance Metrics for Evaluating Parallel 129-134
Computing Systems
Sanjeev Kumar