INTERNATIONAL JOURNAL OF COMPUTER SCIENCE AND SYSTEM ANALYSIS

Volume 12 • Number 1 • January-June 2018

Contents

| 3D Coastal Geomorphology Reconstruction Interferometry (Dinsar) | on Using Differential Synthetic Aperture Radar | 1-4 |
|--|--|-------|
| interior official y (Sinour) | Maged Marghany, Arthur P. Cracknell and Mazlan Hashim | |
| Performance Evaluation of Conventional Presence of Bad Sectors | I/O Scheduling Algorithms in the | 5-12 |
| | Tarek Helmy | |
| A Scheduler for Economy Based Grid with Negotiations and Penal Clause for Execution Failures Assuring Enhanced Service Comittments | | 13-20 |
| | Ravin Ahuja, Asok De and Goldie Gabrani | |
| Modification of Clustering Algorithms for | r Text Clustering Taeho Jo | 21-33 |
| | | |
| Applying Shrinkage Methods to Minimize | e the Program Bug Relevant Predicates Saeed Parsa, Mojtaba Vahidi-Asl and Somaye Arabi Naree | 35-44 |
| Spherical Distance Transforms | | 45-51 |
| | Takashi Michikawa & Hiromasa Suzuki | 45-51 |
| Rough Sets: A Medical Knowledge Discovery (RS-MKD) Scheme for Prostate Cancer Data Analysis | | 53-60 |
| | Hala S. Own and Aboul Ella Hassanien | |
| Fuzzy B-spline Based Frequency Domain Analysis for 3d Tsunami Visualization from Remote Sensing Data | | 61-64 |
| | Maged Marghany, Mazlan Hashim & ~ Arthur P. Cracknell | |
| Modelling and Analyzing Location-based | Requirements: Goal-oriented Approach | 65-72 |
| | Raian Ali, Fabiano Dalpiaz & Paolo Giorgini | |
| A Fast Method to Localize Pupil in Iris Pa | nttern Recognition Systems Samira Kooshkestani, Mohammad Pooyan & Hamed Sadjedi | 73-78 |

1 / / / li