Workshop on Mobile Communications (MC 2010)
A Control Loop Reduction Scheme for Wireless Process Control on Traffic Light Networks p. 1
Performance Measurement of a Dual-Channel Intersection Switch on the Vehicular Network p. 11
A Rapid Code Acquisition Scheme for Optical CDMA Systems p. 21
Optimal and Suboptimal Synchronization Schemes for Ultra-Wideband Systems p. 31
Partial Information Relaying with Multi-Layered Superposition Coding p. 42
Performance Measurement of the Hybrid Prefetch Scheme on Vehicular Telematics Networks p. 52
Power Control for Soft Fractional Frequency Reuse in OFDMA System p. 63
Authentication - Based Medium Access Control to Prevent Protocol Jamming: A-MAC p. 72
Femtocell Deployment to Minimize Performance Degradation in Mobile WiMAX Systems p. 85
A Novel Frequency Planning for Femtocells in OFDMA-Based Cellular Networks Using Fractional Frequency Reuse p. 96
Association Analysis of Location Tracking Data for Various Telematics Services p. 107
An Efficient ICI Cancellation Method for Cooperative STBC-OFDM Systems p. 118
Low-Cost Two-Hop Anchor Node-Based Distributed Range-Free Localization in Wireless Sensor Networks p. 129
SecDEACH: Secure and Resilient Dynamic Clustering Protocol Preserving Data Privacy in WSNs p. 142
Avoidance of Co-channel Interference Using Switched Parasitic Array Antenna in Femtocell Networks p. 158
User Policy Based Transmission Control Method in Cognitive Wireless Network p. 168
Workshop on Rough and Soft Sets Theories and Applications (RSSA 2010)
Development of a Hybrid Case-Based Reasoning for Bankruptcy Prediction p. 178
The Time Series Image Analysis of the HeLa Cell Using Viscous Fluid Registration p. 189
Matrices Representation of Multi Soft-Sets and Its Application p. 201
Clustering Analysis of Water Quality for Canals in Bangkok, Thailand p. 215
Workshop on Wireless and Ad Hoc Networking (WADNet 2010)
A Review of Routing Protocols for UWB MANETs p. 228
An Efficient and Reliable Routing Protocol for Wireless Mesh Networks p. 246
A Context-Aware Service Model Based on Workflows for u-Agriculture p. 258
A History-Based Scheduler for Dynamic Load Balancing on Distributed VOD Server Environments p. 269
Efficient Pairwise Key Establishment Scheme Based on Random Pre-distribution Keys in WSN p. 291
Agent Based Approach of Routing Protocol Minimizing the Number of Hops and Maintaining Connectivity of Mobile Terminals Which Move One Area to the Other p. 305
Ensuring Basic Security and Preventing Replay Attack in a Query Processing Application Domain in WSN p. 321
Workshop on Wireless Multimedia Sensor Networks (WMSN 2010)
A Light-Weighted Misused Key Detection in Wireless Sensor Networks p. 352
Identifying Mudslide Area and Obtaining Forewarned Time Using AMI Associated Sensor Network p. 368
General Track on Information Systems and Information Technologies
Utilization of Ontology in Health for Archetypes Constraint Enforcement p. 380
Time-Decaying Bloom Filters for Efficient Middle-Tier Data Management p. 395
Soft Decision Making for Patients Suspected Influenza p. 405
Personal Identification by EEG Using ICA and Neural Network p. 419
A Formal Concept Analysis-Based Domain-Specific Thesaurus and Its Application in Document Representation p. 431
On the Configuration of the Similarity Search Data Structure D-Index for High Dimensional Objects p. 443
Automatic Chinese Text Classification Using N-Gram Model p. 458
Genetic Algorithms Evolving Quasigroups with Good Pseudorandom Properties p. 472
Software Openness: Evaluating Parameters of Parametric Modeling Tools to Support Creativity and Multidisciplinary Design Integration p. 483
Dynamic and Cyclic Response Simulation of Shape Memory Alloy Devices p. 498
Adaptive Fuzzy Filter for Speech Enhancement p. 511
Risk Prediction for Postoperative Morbidity of Endovascular Aneurysm Repair Using Ensemble Model p. 526
Further Results on Swarms Solving Graph Coloring p. 541
Data Collection System for the Navigation of Wheelchair Users: A Preliminary Report p. 552
Author Index p. 565
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.