Keynote and Plenary Papers

Wavelet-Chaos-Neural Network Models for EEG-Based Diagnosis of Neurological Disorders p. 1

An Introduction to Perception Based Computing p. 12

Social Networks: Research and Applications p. 26

The Roadmap for Sharing Electronic Health Records: The Emerging Ubiquity and Cloud Computing Trends p. 27

Compound Analytics of Compound Data within RDBMS Framework - Infobright's Perspective p. 39

From Grid Computing to Cloud Computing: Experiences on Virtualization Technology p. 41

Data Analysis, Data Processing, Advanced Computation Models

Recursive Queries Using Object Relational Mapping p. 42

Agent Based Ontology Driven Virtual Meeting Assistant p. 51

Topic Number Estimation by Consensus Soft Clustering with NMF p. 63

Infrastructure Aided Privacy Preserving-Authentication in VANETs p. 74

Computational Analysis of a Power Distribution System with Petri Nets p. 85

Analysis of Effect of Different Factors on Burst Dropping Probability in Optical Burst Switching Network p. 99

An Optimization of Fundamental Frequency and Length of Syllables for Rule-Based Speech Synthesis p. 114

Grid Smoothing for Image Enhancement p. 125

Suppressing False Negatives in Skin Segmentation p. 136

Steady State Analysis of an Energy Efficient Mobility Management Scheme in IP-Based Wireless Networks p. 145

Performance Comparison of Handoff Modes in Terms of Energy p. 154

Energy Efficient Coexistence of WiFi and WiMAX Systems Sharing Frequency Band p. 164

IP Mobility Performance Enhancement Using Link-Layer Prediction p. 171

Header Compression for Resource and Energy Efficient IP over Tactical Data Link p. 180

A Frequency-Based Algorithm for Workflow Outlier Mining p. 191

A Framework to Describe and Search for Virtual Resource Objects p. 208

Developer Toolkit for Embedded Fuzzy System Based on E-Fuzz p. 220

A Quadsection Algorithm for Grammar-Based Image Compression p. 234

Effective Storage Structure for Multi-version XML Documents p. 249

An Ontology-Based Platform for Scientific Writing and Publishing p. 267

Multi-facade and Ubiquitous Web Navigation and Access through Embedded Semantics p. 272

New Format and Framework for Managing Scientific Knowledge p. 290

A General Bayesian Network-Assisted Ensemble System for Context Prediction: An Emphasis on Location Prediction p. 294

Bayesian Network Approach to Predict Mobile Churn Motivations: Emphasis on General Bayesian Network, Markov Blanket, and What-If Simulation p. 304

Logical Mechanism for Allocating Resources to Exploitation and Exploration to Achieve Ambidexterity: Team Level Analysis p. 314

Analyzing Economic Impact of Disruptive Technology Using Multi-Agent Simulation: Smart Payment Case p. 324
Research on Mobile Payment Technology and Business Models in China under e-Commerce Environment

Fusion of Gaussian Mixture Densities for Face and Ear Biometrics Using Support Vector Machines

Benchmarking Query Complexity between RDB and OWL

FEDTIC: A Security Design for Embedded Systems with Insecure External Memory

Security, Software Engineering, Communication and Networking

Enhanced Technique for Secure Wireless Sensor Routing with Respect to Energy Conservation

End-to-End Security Methods for UDT Data Transmissions

Evading Virus Detection Using Code Obfuscation

High Flexible Sanitizing Signature Scheme Based on Bilinear Maps

An Access Control Framework of Federated IPTV Providers for Mobile IPTV Services

A Novel Scheme for PMIPv6 Based Wireless Sensor Network

Mobile Partial Identity Management: The Non-repudiable Minimal Mobile Identity Model

A Privacy Preserving Service Broker Architecture for Data Sharing

Checking the Paths to Identify Mutant Application on Embedded Systems

Enhanced Sinkhole System by Improving Post-processing Mechanism

A Practical Methodology and Framework for Comprehensive Incident Handling Focused on Bot Response

Real Time Watermarking and Encryption Method for DMB Contents Protection

A Study on Data Transmission Performance of Sensor Networks for Livestock Feedlot

Development of an MPEG-4 Scene Converter for Rich Media Services in Mobile Environments

Dynamic Profiling for Efficiency Searching System in Distributed Computing

Evaluating the Intention, to Use the Use Case Precedence Diagram in Software Development Projects

A Simple Method Using Multi-Core and Multiple GbE Ports for Improving Parallel Performance in Commodity PC Cluster

Proposal for Sophisticated Periodic Execution Control in Embedded Systems

Videogames and Virtual Reality as Effective Edutainment Tools

An SMS Spam Filtering System Using Support Vector Machine

Telecommunications User Behaviors Analysis Based on Fuzzy C-Means Clustering

Performance Evaluation of a Hybrid TOA/AOA Based IR-UWB Positioning System

All-Optical RZ-to-NRZ Converted Data Transmission at 10 Gb/s

Improved Location Aided Cluster Based Routing Protocol for GPS Enabled MANETs


Design and Implementation of Wireless Sensor Networks Based Paprika Green House System
A Smart Service Model Using Smart Devices p. 661
An Implementation of the Salt-Farm Monitoring System Using Wireless Sensor Network p. 667

Mobile Business Agents Model and Architecture p. 676
Implementation of Greenhouse Monitoring System Using Ubiquitous Sensor Networks Based on WMN p. 686
A Study of the Energy Efficient MAC Protocol Apply to Ubiquitous Livestock Farming p. 699

Design and Implementation of Middleware for GreenHouse Based on Ubiquitous Sensor Network p. 708
A Message Priority Routing Protocol for Delay Tolerant Networks (DTN) in Disaster Areas p. 727
A Queue Management Algorithm for QoS Provisioning in WMSN p. 738

Keynote and Plenary Papers (Continued)
OLAP Data Cube Compression Techniques: A Ten Year-Long History p. 751
Author Index p. 755

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.