Table of Contents - Part II

The First Section: Networked Modeling and Simulation Technology

Network Synchronization Mechanism Design Based on MMORPG Jianwei Li, Hualei Wu, Xiaowen Li, and Shixi Chen	1
Research of Networked Control System Based on Predictive Functional Control	9
A Wireless Sensor Network Location Algorithm Based on Firefly Algorithm	18
Simulation Research on DSDV and AODV Protocol in Tactical Unit Network	27
The Transmission Power Control Method for Wireless Sensor Networks Based on LQI and RSSI	37
Research on ZigBee Wireless Meter Reading System in Opnet Simulator	45
Network-in-the-Loop Simulation Platform for Control System Xiaowei Chen, Yang Song, and Jia Yu	54
Command and Control Evolutive Network Models for Command Substitution	63
Stochastic Stability Analysis of MIMO Networked Control Systems with Multi-quantizers	71
Remote Iterative Learning Control System with Duplex Kalman Filtering	82
Prognostics for Aircraft Control Surface Damage Based on Fuzzy Least Squares Support Vector Regression (FLS-SVR)	92

XII

The SOS Simulation of Network-Centric Information System Based on Agent	102
Modeling on 3D Atmospheric Transmission of Infrared Radiation Zhifeng Li, Xu Geng, Fan Li, and Li Zhang	110
Link Prediction Based on Weighted Networks	119
Research on Product Comprehensive Information Modeling	127
Research on Structure of Communication Network in Smart Grid Feng Ran, Hailang Huang, Tao Wang, and Meihua Xu	135
Analysis of Information Encryption on Electric Communication Network	143
Using Distance-Based Outlier Detection Method to Handle the Abnormal Gateway in WSN	151
Security in Underwater Acoustic Sensor Network: Focus on Suitable Encryption Mechanisms	160
Towards a Biological More Plausible Artificial Neural Networks Junaidi Bidin and Muhamad Kamal M. Amin	169
The Second Section: Modeling and Simulation Technology of Continuous System, Discrete System, Hybrid System, and Intelligent System	
Modeling and Simulation Methodology of Multifield Coupling for Hypersonic Vehicle	177
Research on Target Electro-optical Tracking Based Fuzzy Disturbance Observer Controller	185
Comparison on H∞ Filter and Kalman Filter for Initial Alignment of SINS on Static Base	194

Table of Contents – Part II	XIII
Self-generating Interpretable Fuzzy Rules Model from Examples Meng Li, Zhiwei Hu, Jiahong Liang, and Shilei Li	202
0	210
Biao Wu, Kaining Xiao, Guoqin Shen, Ning Zhou, and Zhaohui Han	
The Reentry Trajectory Optimization for Lifting Vehicle by Using Gauss Pseudospectral Method	217
Intelligent Remote Wireless Streetlight Monitoring System Based on	
GPRS	228
Research of Time-Delay Chaotic Systems via Linear Feedback	238
The Third Section: High Performance Computing and Simulation Technology	
Research on Matching Pattern of Land Used Transfer Alignment $Yajing\ Yu,\ Qing\ Li,\ and\ Zhong\ Su$	248
The Design of Simulation System of GPS/INS Ultra-tight Integration under High Dynamic Environment	258
Location Based on Passive RFID by Using Least Squares SVM	265
Performance Robustness Comparison of Active Disturbance Rejection Control and Adaptive Backstepping Sliding Mode Control	275
Research and Simulation of Surface Fitting Algorithm Based on Surface Patches Splicing	286
Convergence Analysis of Variational Iteration Method for Caputo Fractional Differential Equations	296
Fluid Motion Estimation Based on Energy Constraint	308
Numerical Simulation of Discrete Gust Response for a Free Flexible Aircraft Dong Guo, Min Xu, and Shilu Chen	319

A Study of Wireless Mobile Node Localization Algorithm Based on MCL and HS	328
The Research on Association Rules Mining with Co-evolution Algorithm in High Dimensional Data	338
Simulated Annealing Algorithm in the Application of Thermal Reliability	347
Parallel Simulation Based on GPU-Acceleration	355
Quantization Based Real-Time Simulation of Continuous System in Distributed Environment	363
Modified Self-adaptive Strategy for Controlling Parameters in Differential Evolution	370
Research on a Integrated Real-Time Simulation Platform for Aircraft Control System	379
The Fourth Section: Cloud Simulation Technology	
The Application of Dynamical Management Based on Ontology-Based Simulation Case-Based Description and Reasoning	386
Virtual Machine Task Allocation for HLA Simulation System on Cloud Simulation Platform	395
HLA Collaborative Simulation Oriented Virtual Machine Task Scheduling Strategy	404
Scenario Driven Lifecycle Automation of Net-Centric Simulation Ying Cai, Rusheng Ju, Xu Xie, Mei Yang, and Kedi Huang	413
Research on Co-simulation Task Scheduling Based on Virtualization Technology under Cloud Simulation	421

Table of Contents – Part II	XV
A Service Encapsulation Method in Cloud Simulation Platform	431
CAE Services on Cloud Computing Platform in South Korea	440
Author Index	447