Session 3-A: Software Engineering

A Novel Global Harmony Search Algorithm for Chemical Equation Balancing
  Dexuan Zou, Yanfeng Ge, Liqun Gao, Peifeng Wu
  V2-1

Leakage Analysis and Its Application in Calculating a Sinusoidal Parameters
  Feng Han, Yanxia Wang and Meixian Hao
  V2-6

Object-oriented Multi-threaded Programming Design Model
  Chen Jiangjing and Han Qirui
  V2-10

Research and Design of Video Attendance Checking System Based Non-contact IC Card
  Shi Linxiang and He Hailui
  V2-14

Research on Three-dimensional Roadway Roaming System Based on Engine Pattern
  Yukun Wang and Dejian Liu
  V2-17

Constructing Windows+gcc+mpi+omp and Performance Testing with Gauss-Jordan Elimination Method in Finding the Inverse of a Matrix
  Juanjuan Bai, Ling Gao and Lidong He
  V2-20

Embedded Software Reliability Testing and Its Practice
  Yumei Wu, Shuanqi Wang, Zhengwei Yu
  V2-24

A Hardware/Software Partitioning Algorithm Based on Data Flow Chart
  Xiaohua Liu, Da Yuan, Jinjiang Li
  V2-28

Integrating Usability Engineering and Agile Software Development: A Literature Review
  Osama Sohaib and Khalid Khan
  V2-32

A Brief Survey on Cooperation in Multi-agent System
  Ping Wang
  V2-39

Study on China's Private Express Companies' Strategic Innovation Based on TRIZ
  Rongsheng Lv, Fengbo Zhang, Zengkao Zhang
  V2-44

Study on Enterprise Order Processing System Based on SOA
  Chen Hong and Guo Wenyue
  V2-48

Application of Resource-constrained Project Scheduling with a Critical Chain Method on Organizational Project Management
  Xiaogang Wang, Yuewei Bai, Chilan Cai and Xiaoguang Yan
  V2-51
Session 3-B: Software Engineering

The Analysis and Design of Linux File System Based on Computer Forensic
Chen Wei, Liu Chunmei

Numerical Simulation of Multi-track Laser Surface Melting of 42CrMo Steel
Li Chaowen, Wang Yong, Han Tao, Han Bin, Zhan Huanxiao

Research on Fruit Firmness Test System Based on Virtual Instrument Technology
ZHANG Benhua, Li Chenghua, SUN Shining

An Extended Three Point Approximating Subdivision Scheme
Sunita Daniel, P. Shunmugaraj

Study on Maintenance Training System for Certain Missile Based on Virtual Reality Technology
Cheng Shu, Niu Yupeng, Yao Jian, Sun Qijun

The Based-role PMI Model for Access Control in large Scale Netware System
Lijun Wu, Zili Chen, Jinshu Su, Xiangyu Luo

Conversion Design of Electro-hydraulic Remote Control System Based on Wheel Engineering Vehicle
Weichun Zhang, Yanyan Tan, Peng Yu, Binghing Ma

Remote Monitoring System of Greenhouse Environment Based on LabVIEW
Li Guofang, Chen Lidong, Qi Yubin, Liu Shengtao, Xue Junyu

Knowledge Representation of Software Faults Based on Open Bug Repository
Liu Yu, Ben Kerong

Digital Virtual Assembly Process Design and Assembly Process Simulation Technology
Hongjun Liu, Bo Shen, Qingming Fan

About the Application of New Media Technology to Education
Lihua Su, Bingyao Jin

Methods Study of Improving Efficiency of Large-scale Software Development
Kedi Zhu, Hongping Yang

An Almost Everywhere Strong Convergence Analysis for Clonal Selection Algorithm
Yugang Dai, Zhandong Liu

The Research on Factors of the Distance Learners' Motivation
Ai Yuhing, Zhang Jianping
<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Finite Element Analysis of the Barrel-shaped Helical Spring on the Vehicle Rear Suspension</td>
<td>Lei Lei, Zuo Shuguang, Yang Xianwu, Wang Jirui</td>
<td>V2-115</td>
</tr>
<tr>
<td>The Design Of an E-cash System</td>
<td>Liu Feng, Li Xueyong, Gao Guohong</td>
<td>V2-119</td>
</tr>
<tr>
<td>Successful Implementation of E-learning from the Situated Cognition and MBTI Perspective</td>
<td>Sun Yan</td>
<td>V2-123</td>
</tr>
<tr>
<td>The Evaluation of China's Insurance E-commerce Website Running Based on Entropy Theory</td>
<td>Lin Li, Junyan Zhao, Liping Wang</td>
<td>V2-126</td>
</tr>
<tr>
<td>Implementation of tightly coupled GPS/INS navigation algorithm on DSP</td>
<td>Zhang Guolong and Xu Xiaosu</td>
<td>V2-130</td>
</tr>
<tr>
<td>Establishing of Parameterized Standard Parts Library Based on Pro/Toolkit in Client/Server Mode</td>
<td>Sun Haibo, Jiang Xiaohong, Mao Shurxian</td>
<td>V2-135</td>
</tr>
<tr>
<td>An Effective SCOP-based Adaptive Control Method for Widening Interference Nulls</td>
<td>Yanchang Liu, Liqun Shan, Xiaofeng Liu, Fulai Liu</td>
<td>V2-140</td>
</tr>
<tr>
<td>The Study of Configuration Software and Management Information Systems Integration</td>
<td>WU Jinfie, LIU Hai</td>
<td>V2-144</td>
</tr>
<tr>
<td>The Design and Utilization of Middle School Virtual Experiment Based on Flash Coordinate Transformation—Taking Ohm’s Law for Example</td>
<td>Zhenxiang Sun, Jingjing Huangfu</td>
<td>V2-148</td>
</tr>
<tr>
<td>New Operators in Variable Precision Covering Rough Set</td>
<td>CHEN Dingjun</td>
<td>V2-152</td>
</tr>
<tr>
<td>Sand Casting Precision Technology Based on Non-occupying Coating Technology</td>
<td>SHI Ying, WANG Liang</td>
<td>V2-156</td>
</tr>
<tr>
<td>Hydrogeologic Parameters Inverse Analysis Based on Pumping Test by Consol Multiphysics and Matlab</td>
<td>Renmin Li, Lei Fang, Songyu Liu</td>
<td>V2-160</td>
</tr>
<tr>
<td>Multi-parameter Inverse Analysis Research Based on Consol Multiphysics and Matlab</td>
<td>Renmin Li, Lei Fang, Yongfeng Deng, Songyu Liu</td>
<td>V2-164</td>
</tr>
<tr>
<td>The Research on the Fundamental Mode of Gridding E-commerce Logistic System</td>
<td>Zhai Shijun, Guo Juan-ning</td>
<td>V2-170</td>
</tr>
</tbody>
</table>
Session 3-D: Software Engineering

Research on Pests and Diseases Expert System of Urban Forest Based on Agent
Yanrong Zhang, Nihong Wang, Chang Wang, Changwei Wu

Adaptive Gaussian Mixture Model Based on Feedback Mechanism
Jimman Luo, Juan Zhu

Research on the Security of Railway Dangerous Goods Station Based on Rough ACO Algorithm
CHENDingjun

A method for Evaluating Initial Trust Value of Direct Trust and Recommender Trust
Bin Mu, Shijin Yuan

Metrics Selection for Fault-proneness Prediction of Software Modules
Luo Yunfeng, Ben Kerong

Implementation for Full-text Search and Rank Optimization in E-commerce
Shijin Yuan, Bin Mu, Xianing Zhang

Allied Fuzzy C-Means Clustering Using Kernel Methods
Xiao-Hong Wu, Jun Sun, Hai-Jun Fu, Jie-Wen Zhao

An Evaluation of Lucene for Keywords Search in Large-scale Short Text Storage
QIAN Leping, WANG Lidong

High-order Difference Heuristic Model of Fuzzy Time Series based on Particle Swarm Optimization and Information Entropy for Stock Markets
Fang-Ping FU, Kai CHI, Wen-Gang CHE, Qing-Jiang ZHAO

ROPTool: A Reverse Engineering Assistant Tool For Dynamic Analysis
Qi-Guang Miao, Yuan-Zhu Yang, Hui-Liu, Ying-Cao, Yun-Wang, Zhong-Lin Liu, Xian-Guo Zhang

Scheduling Optimization of Capacitated Lot Sizing Problem Based on Immune Complement Algorithm
CHENG Zhihong, CHEN Guangzhu, FAZLEENA Badurdeen, GAO Ding

Coal Mine Water Inrush Data Analysis Research Based on Parallel Coordinates
SUN Jin-fei, YUE Jian-hua, Guan Hong-jie

A Semantic Integration Mode for Heterogeneous System
QiYun Han, Jing Li

Management of Cooperative Product Design Process in Virtual Enterprise
Jingxia Chen, Pengwei Zhang

Session 3-E: Software Engineering
Quantitative Analysis on Factors of Increment of Technological Innovative Human Capital in the Enterprise: The Case of Shanghai, China

Yang LIANG and Bin HAN

Inversion Algorithm of Photon Correlation Spectroscopy by Combining Linear and Nonlinear Estimation

Dou Zhenhai, WANG Yajing, Liu Wei, Chen Wengang

A Distributed Monitoring System for Jobs Processing

P. Srinivasa Rao, A. Govardhan, Ambika Prasad Mohanty, P. C. Rao

An Approach Based on Decision Tree to Agricultural Land Grading

Jiejun HUANG, Yanbin YUAN, Wei CUI, Yunjun ZHAN

The Multi-Dimension Component Quality Evaluation

Ying Jiang, Ying-Na Li, Yun Du, Xiao-Dong Fu

VPDM-Based Product Structure Data Exchange

Ke-shan Liang, Da-peng Fan, Li Tang, Yu-jun Cao, Kun-shan Zheng

Research on Material Substitution Algorithm During the Complex Equipment Assembling Process

Dongjuan XUE

The Study on Evaluation of E-banking Web Sites from the Viewpoint of Customers

ZHANG Hui-min

Modeling and Adaptive Technology of Software Engineering

Tang Yanjun, Tang Zhongxue

Dynamic Grid Scheduling Algorithm based on Self-adaptive Tabu Search

Xiaohong Kong, Hong Shen, Xiqu Chen, Chao Wang, Changyuan Song

The Research and Implementation of Web-based User Access and Conference Control on Multimedia Conference System

Yuzhuo Sun, Yong Peng, Chuanchang Liu, Bo Cheng, Tan Gang

Quantum-behaved Particle Swarm Optimization Algorithm with Inverse-proportional Inertia Weight

Zheng Xin, Li Qiang

On Building Computer-based College English Teaching Quality Assurance System

Lingyan Xiong, Zhenghua Ling

Design and Implementation of Network Examination System Based on J2EE Architecture

Ke Wang, Jun Tang

Session 3-F: Software Engineering
Anti-midlines with Inner Method Enhance Positioning Accuracy in Navigation by Three Celestial-bodies
Xin Zhao, Xing Enhong, Wu Jianhua, Jia Haihong

Conversion of Heterogeneous Education System (HeES) into Homogeneous Education System (HoES) for Ease of Disabled Persons using Information Technology
Syed Asif Ali, S. M. Aqil Burney

A Realization for AutoLISP File Protection Method
Linxiang Shi, Haihui He

The ASP System Design of Cluster Supply Chain Management Oriented to SMEs
Xiaoqiao Wang, Yuxiang Hong

Implementation and Analysis of Jacobi Iteration Based on Hybrid Programming
Anlei Shi, Weichang Shen, Dong Zhao, Lidong He, Yongjin Li

Derived Embodiment: Interrogating Posthuman Identity through the Digital Avatar
Jenna Ng

A New Method Based on SOA for ACCS Software Integration
Yue Chen, Yuchang Sun, Hao Wu, Zheng Wu, Ziniu Huang

Developing of Mobile-Game Based on J2ME Technology
Zhen Wang, Zhidong Xiao, Meng Yang

Research on Digital Asset Management Technology in Universities
Han Lu, Wang Xiao-shan

Research and Practice of a UAV Real-time Record System
Yang Hai-lin, Wang Jia-xin

Loop Inspecting System of Cab signalling Based on Virtual Instrument
Xuefei Liu, Zhiying Wu, Huijun Li, Wei Chen, Xin He, Xiaomei Zhao, Ming Lu

A Neighborhood Selection Algorithm for Manifold Learning
Lin Feng, Chengkai Gao, Tao Sun, Hao Wu

Full-Scale 3D Reconstruction Contributes to Micro-CT Stereological Assessments of Osteoporotic Proximal Tibial Cancellous Bone in Rats
Xiangdong Ma, Jun Wang, Xing Ma

Realization of Distributed Interactive Simulation by Vega and VR-Link
Xichun Chen, Yue Chen, Bo Xi, Zheng Wu, Lu Wang

Session 4-A: Artificial Intelligence & Neural Networks

Error Analysis in Parallel Robot Using Edgeworth Series and Information Entropy
Yihao Du, Ping Xie, Bin Liu
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Robust Control of Robot Manipulators Based on Hopf Neural Network</td>
<td></td>
</tr>
<tr>
<td>Wenhu Zhang, Naiming Qi, Hongliang Yin</td>
<td>V2-355</td>
</tr>
<tr>
<td>Improved Genetic Complex Algorithm and Its Application in the Formula Optimization</td>
<td></td>
</tr>
<tr>
<td>Jie Cheng, Yun Yang</td>
<td>V2-360</td>
</tr>
<tr>
<td>The Application of RBF Network Based on the Principle of Immune in the Condenser's Fault</td>
<td></td>
</tr>
<tr>
<td>Wang Tiesheng, Li Shanshan</td>
<td>V2-365</td>
</tr>
<tr>
<td>A Novel Hysteresis Current Control Strategy Based on Neural Network</td>
<td></td>
</tr>
<tr>
<td>Wang Dazhi, Ji Guoqing, Li Jun, Sun Hualong, Liu Shengli, Song Keling</td>
<td>V2-369</td>
</tr>
<tr>
<td>Research of Android Smart Phone Surveillance System</td>
<td></td>
</tr>
<tr>
<td>Heming Pang, Linying Jiang, Liu Yang, Kun Yue</td>
<td>V2-373</td>
</tr>
<tr>
<td>Identification for Hydraulic AGC System of Strip Mill Based on Neural Networks</td>
<td></td>
</tr>
<tr>
<td>Haifang Wang, Yu Rong, Shengao Liu, Jinhua Cui</td>
<td>V2-377</td>
</tr>
<tr>
<td>Research on Inspection and Classification of Leather Surface Defects Based on Neural Network and Decision Tree</td>
<td></td>
</tr>
<tr>
<td>Li Jian, Han Wei, He Bin</td>
<td>V2-381</td>
</tr>
<tr>
<td>Application of Generalized Regression Neural Network in Prediction of Cement Properties</td>
<td></td>
</tr>
<tr>
<td>Shuxia Ren, Dan Yang, Fengqiu Ji, Xiaohua Tian</td>
<td>V2-385</td>
</tr>
<tr>
<td>A Deterministic Finite Automata Based on Improved BM Algorithm</td>
<td></td>
</tr>
<tr>
<td>Yin Chao</td>
<td>V2-389</td>
</tr>
<tr>
<td>Hierarchy and Grey Analysis of the Synthetical Evaluation Index System</td>
<td></td>
</tr>
<tr>
<td>Liu Yuxun, Xie Niuniu</td>
<td>V2-392</td>
</tr>
<tr>
<td>Model of Gas Warning System Based on Neural Network Expert</td>
<td></td>
</tr>
<tr>
<td>Peng Hong, Li Lei-jun, Li Yun-jie</td>
<td>V2-395</td>
</tr>
<tr>
<td>Intelligent Environment for CNC Machine Operator Training</td>
<td></td>
</tr>
<tr>
<td>Weiqun Yang, Lihong Qiao</td>
<td>V2-399</td>
</tr>
<tr>
<td>Combining the Genetic Algorithms with BP Neural Network for GPS Height Conversion</td>
<td></td>
</tr>
<tr>
<td>Ning Gao, Cai-yun Gao</td>
<td>V2-404</td>
</tr>
</tbody>
</table>

**Session 4-B: Artificial Intelligence & Neural Networks**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Music Emotion Recognition System Based on Improved GA-BP</td>
<td></td>
</tr>
<tr>
<td>Bin Zhu and Kejun Zhang</td>
<td>V2-409</td>
</tr>
<tr>
<td>Instruction Scheduling Using Genetic Algorithm with Taboo Search for TTA-like processors</td>
<td></td>
</tr>
<tr>
<td>Songyan Zhong, Jizeng Wei, Wei Guo, Zhenghua Wang</td>
<td>V2-413</td>
</tr>
<tr>
<td>Compound Control System Design Based on Backstepping Techniques and Neural Network</td>
<td></td>
</tr>
<tr>
<td></td>
<td>V2-418</td>
</tr>
</tbody>
</table>
Sliding Mode for Flexible Satellite
WANG Zhi, Lang Bao-hua
The Design of the ADALINE Sensor Of the Elevator
Li Chang-feng
Fault Diagnosis Expert System of Artillery Radar Based on Neural Network
SHAN Xian-ming, YANG He-yong, ZHANG Peng
Meteorology Features Extraction for Transmission Line Icing Process Based on Kohonen Self-Organizing Maps
Peng LI, Ning LI, Ming CAO
The Application of RBF Neural Network in the Compensation for Temperature Drift of the Silicon Pressure Sensor
Yang Chuan, Li Chen, Zhang Chao
Theoretical Analysis of Medical Micro-robot Using Elastohydrodynamic Lubrication Theory
Jianping Liu, Xinyi Zhang, Qingxuan Jia
Study on Structural Parameters of a Six-axis Accelerometer for Humanoid Robot Hand
Chunzhan Yu, Xinyi Zhang, Qingxuan Jia
An Improved BP Algorithm for Classification of Architectural Ceramic Material
Jiao Zhang, Yun Yang
Prediction of Regional Power Generation Based on BP Neural Network
Liu Shuo, Lu Hai, Guo Xiao-peng
An Practical Reliability Method Based on Uniform Experimental-Artificial Neural Network
Lianghui LI, Zhigang YANG, Xiaoqing Wan
Game Analysis with Incomplete Information and Selection of Service Providers in Financial Competitive Intelligence Activity
Yu Haidong, Tian Qihua, Zou Ying
Listed logistics company performance prediction by BP neural network
Cheng-dong Shi, Dun-xin Bian

Session 4-C: Artificial Intelligence & Neural Networks

A Novel Intrusion Detection Method Based on Conjugate Gradient Neural Network
Weichun Huang, Lijuan Ju
Prediction of Fiber Diameter of Spunbonding Nonwovens by Using Neural Network and Multiple Regression Models
Zhao Bo
An Web Service Selection Optimization Method Based on Particle Swarm Optimization
Fei Li, Yaning Huang

A Hierarchical Differential Evolution Algorithm with Multiple Sub-population Parallel Search Mechanism
  Feng Lu, Jian Zhang, Liqun Gao

The Design of TRIZ Expert System Inference Engine
  Wang Nihong, Li Naijie, Yu Huiling

Data Mining Based on a Compensative Fuzzy Neural Network
  Huang Hai

Application of Fuzzy Neural Network to Power System Short-Term Load Forecast
  Feng Han, Qing Zhang, Xu Zhang, Tingjiao Li

The Application of Neural Network α-th Order Inverse Control Method in Boiler-turbine Coordinated Control System
  Lingfang Sun, Yuhong Zhang, Li Wang

The Research on Dissemination Algorithm Based on Neural Network Wireless Network
  Yanhong-Zhu, Dongbin-He, Hongjuan-Li

Probabilistic Neural Network and Its Application
  Xu Huafeng

Music Emotional Classification and Emotional Curve Fitting Based On BP Neural Network
  Jijun Wang, Kuo Zhang

The Prediction of the Earthquake based on Neural Networks
  HUANG Sheng-Zhong

DEA Crossing-Evaluation on Logistics Company Performance Evaluation
  Cheng-dong Shi, Dun-xin Bian

The Prediction of Warp Breakage Rate of Weaving by Considering Sized Yarn Quality Using Artificial Neural Network Theory
  Zhao Bo

Session 5-A: Wireless Sensor Networks

  Duo Peng, Qinyu Zhang

The Research of Dynamic Data Fusion Based-on Node Behavior Trust for WSNs
  Ni Yong, Tian Li-qin, Shen Xue-li

Redundancy Control for Reliability-lifetime Tradeoff in Energy Harvesting Wireless Sensor Networks
  Huaqiang Zhang, Meng Zheng, Jinna Li, Haibin Yu, Peng Zeng
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retransmission Control for TDMA MAC in Energy Harvesting Wireless Sensor Networks</td>
<td>V2-544</td>
</tr>
<tr>
<td>Hualiang Zhang, Meng Zheng, Jinna Li, Haibin Yu, Peng Zeng</td>
<td></td>
</tr>
<tr>
<td>A Wireless Sensor Networks Localization Algorithm Based on Optimal Dividing Circle</td>
<td>V2-549</td>
</tr>
<tr>
<td>YU Jia, WEN Ying-you, ZHAO Hong</td>
<td></td>
</tr>
<tr>
<td>A Remote Elderly Monitoring System with Localizing based on Wireless Sensor Network</td>
<td>V2-553</td>
</tr>
<tr>
<td>Ali Akbar Safavi, Alireza keshavarz-Haddad, Sahar Khoubani, Alireza Dehghani-Pilehvarani, Fatemeh sadat Tahe</td>
<td></td>
</tr>
<tr>
<td>A Composed Energy Aware Metric for WSNs</td>
<td>V2-558</td>
</tr>
<tr>
<td>Kamardarifin Abd Jalil, Mohammad Hadi Nategh</td>
<td></td>
</tr>
<tr>
<td>A Hyper Chaos Based Encryption Algorithm for Data of Network Risk Assessment</td>
<td>V2-562</td>
</tr>
<tr>
<td>Wei Wang, Xi He, Dongning Zheng, Fenlin Liu, Xin Ge</td>
<td></td>
</tr>
<tr>
<td>A MDS-Based Localization Algorithm for Large-Scale Wireless Sensor Network</td>
<td>V2-566</td>
</tr>
<tr>
<td>Hu Junfeng, Cao Jun, Zhao Yafeng, Mi Xue</td>
<td></td>
</tr>
<tr>
<td>Alert Clustering Using Integrated SOM/PSO</td>
<td>V2-571</td>
</tr>
<tr>
<td>Lifen Li and Changming Zhang</td>
<td></td>
</tr>
<tr>
<td>A Novel Distance-Assisted Localization Algorithm in Wireless Sensor Networks</td>
<td>V2-575</td>
</tr>
<tr>
<td>Xuemai Gu, Yanjun Jiang, Shuo Shi</td>
<td></td>
</tr>
<tr>
<td>PSWAN : A Probabilistic-Priority-based QoS Model in MANET</td>
<td>V2-580</td>
</tr>
<tr>
<td>Shuo Shi, Jing Wang, Xuemai Gu, Hongli Zhang</td>
<td></td>
</tr>
<tr>
<td>A Modified 802.11 Protocol Applicated in Space Wireless Local Area Network</td>
<td>V2-585</td>
</tr>
<tr>
<td>Li Si, Chen Bingcai, Yu Lan</td>
<td></td>
</tr>
<tr>
<td><strong>Session 5-B: Wireless Sensor Networks</strong></td>
<td></td>
</tr>
<tr>
<td>An Optical Fiber Sensor Based on Absorption Spectroscopy for Carbon Monoxide Detection</td>
<td>V2-589</td>
</tr>
<tr>
<td>Shanying Zhu, Youping Chen, Gang Zhang, Jiming Sa</td>
<td></td>
</tr>
<tr>
<td>A Novel Design of Water Environment Monitoring System Based on WSN</td>
<td>V2-593</td>
</tr>
<tr>
<td>Ning Jin, Renzhi Ma, Yunfeng Lv, Xizhong Lou, Qingjian Wei</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of the Tracing Smart Car System Based on Laser Sensors</td>
<td>V2-598</td>
</tr>
<tr>
<td>Chen Long, Zhang Jin and Huang Huanhuan</td>
<td></td>
</tr>
<tr>
<td>Study of Protocol for Wireless Sensor Network based on TinyOS</td>
<td>V2-602</td>
</tr>
<tr>
<td>Yuguo Liang</td>
<td></td>
</tr>
<tr>
<td>A Node Authentication Protocol based on ECC in WSN</td>
<td>V2-606</td>
</tr>
<tr>
<td>Qing Chang, Yong-ping ZHANG, Lin-lin Qin</td>
<td></td>
</tr>
<tr>
<td>Image Transmission Method In Wireless Camera-based Sensor Networks by using Variable Interleaving Approach</td>
<td>V2-610</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
The New Clustering Algorithm with Cluster Members Bounds for Energy Dissipation Avoidance in Wireless Sensor Network
Shohram Babaie, Ahmad Khadem Zadeh, Mehdi Golsorkhtabar Amiri

Relaying Kalman Filters for Sensor Networks
Zhigang Liu, Jinkuan Wang, Wei Qu

SVM-based Target Tracking in Sensor Networks Combined with Sensor Scheduling
Liqun Shan, Jinkuan Wang, Zhigang Liu, Ruiyan Du

A New Group Key Management Scheme with Simple Hash Based Authentication for Wireless Sensor Networks
Kun Zhang, Cuirong Wang

Improved Concentric Clustering Routing Scheme Adapted to Various Environments of Sensor Networks
Chitiz Gupta, Rahul Jain, Ravi Lohia, Ravi Shankar, Shashikala Tapaswi

A Hierarchical Routing Protocol Based on AFSO algorithm for WSN
Xin Song, Cuirong Wang, Juan Wang, Bin Zhang

Author Index