International Journal of Computer and Communication Engineering

CONTENTS

Volume 1, Number 4, November 2012
Software to Determine the Optimal Value of Resistance by Current Measurements for TRIACs and SCRs
Control
Software and Hardware to Replace a Sound Level Meter
Implementation of an Algorithm to Calculate the Inverse Square Root Operation in a Microcontroller301 L. Orozco, M. F. Rocha, C. A. Calva, M. R. Osnaya, M. I. Rocha, R. Navarrete, E. Andrade, and C. Solis
The Assessment and Comparison of Content Management of Some Websites of National Libraries in America, Europe and Asia
Hardware to Determine the Optimal Value of Resistance by Current Measurements for TRIACs and SCRs Control
M. R. Osnaya, M. F. Rocha, C. A. Calva, J. J. Bañales, L. Orozco, R. Navarrete, M. I. Rocha G., E. Andrade, and C. Solis
Design of a Low Cost Electronic System for Automotive Steering Controlling
Performance Enhancement of Image Clustering Using Singular Value Decomposition in Color Histogram Content-Based Image Retrieval
Cross-Platform Civil Aviation Data Exchange Based on XML
Research on the Relationship between Grades and Borrowing Log Based on Data Mining
Research on the Fractal Feature Extraction Based SSVEP Idle-State Detection
Reducing the Complexity of Recommender Systems Development
Embedded System Architecture Design and Optimization at the Model Level

Cognitive Learning-Based Spectrum Handoff for Cognitive Radio Network
Teaching Business Processes Integration with ERP In Enterprise Architecture/Systems Courses354 Ming Wang
A Data Mining Perspective of the Dual Effect of Rainfall and Temperature on Wheat Yield
An Efficient and Secure Key Management Scheme for Hierarchical Wireless Sensor Networks
Cognitive Heterogeneous Optical Networks: Benefits, Evolution and Future Challenges
Research and Implement of Enterprise Telephony Customer Service Management System
Research of Method of Propensity Prediction for Road Traffic Safety Based on Trans-Department Information
Research of Method of Regional Route Guidance under Emergencies Based on the Origin-Destination Network
The Design and Application of the Trans-Department Traffic Safety Comprehensive Evaluation and Decision Support System
Design and Implementation of Modeling Virtual Campus
Video Traffic Attributes for End Host Identification
Strategic Factors Model for Successful Fault Injection Testing
A Real-Time Group Communication Architecture Based on Web Socket
The Study of the Regional Road Service Level Comprehensive Evaluation Based on Fuzzy Comprehensive Evaluation Method
Aspects of Visualization in Vehicle Simulators
A Capability-Based Method for Systems Architecting in the Net-Centric Environment
A Method for TSP Immune-Based

On the Standards Testing System for Digital Music Learning Resource
Research on Weibo Profit Model at the Age of Electronic Commerce
SQL-Ajax Client a Tool Managing the Database of the Google Web Toolkit Framework
The Hardware Design of Intelligent Sensor and Teds Technology Application
Fusion of Global Shape and Local Features Using Boosting for Object Class Recognition
Parallel Circuit and Transient Sensitivity Simulations by Using Combining Simulation Method
Digital Signature Based on DICOM Standards of Medical Image by JAVA (DSMI)
The Efficiency of Simulation Animation on a Science Lesson: A Case Study of a Lesson on Digestive System
Suteewan Kittidharma-opas and Suwich Tirakoat
Make Your Picture More Attractive – An Interactive System for Image Blur
A Rule-Based Method for Outlying Rating Detection
Study of Comprehensive Assessment of Traffic Safety and Decision-Making Support System Based on the Inter-Departmental Data Requirements
Research on Assessment Index and Model of Road Safety Measures and Technical Means Effect Based on Trans-Departmental Information
Evaluation Research of Passenger Flow Organizational Schemes in Metro Transfer Station
A Robust Speaker Independent Speech Recognizer for Isolated Hindi Digits
Adaptive Frequency Hopping Scheme for Wireless Distribution System (WDS) in WLAN
Target Strength of Underwater Objects Using Echo Voltage Reference
Signal Processing and Time-frequency Analysis Application in Portfolio