## **Table of Contents**

Preface
Committees
Virtual MIMO Based Efficient Handoff Between WiFi Access Points for Dense Moving Vehicles
SLCAM: SDN-based Lightweight Collaborative Anomaly Mitigation
A Dynamic Risk and Role-based Access Control Model in Cloud Computing Environment
The Research and Amelioration of Pattern-matching Algorithm in Secret Information Detection
Kansei Engineering Analysis Based on Computer Technology and Human-computer Interaction Data
Research on Traffic Command System Based On Dynamic Recognize the Command Gesture of Traffic Police
Research on Sporadic Multicast Data Packet Loss
A Novel Photochromic Diarylethene Based on Symmetrical Thiophene Moiety for Optical Recording

Photochromism and Optical Recording of a Novel Photochromic  Diarylethene Bearing Phenanthrene Unit
Vulnerability Quantitative Evaluation Based on Multi-Factor for Penetration Testing
Modulation Classification of MQAM Signals Based on Higher-order Cumulant and Subtractive Clustering
Biomechanics Characteristics of Jumping Lateral Heading in Soccer Players
The Design of High Voltage Pulse Signal Acquisition System  Based on FPGA
CAM: A Counting Bloom Filter Based Attack Mitigation System for SDN85 XIAOFAN CHEN and SHUNZHENG YU
The Research of Initiator Step-down-stress Accelerated Life Test Method
The Discussions of Maximal Frequent Itemset Mining Optimization
Application of Strapdown Seeker LOS Rate Estimation Based on UKF in Aerial Bomb Guidance
Design of Distributed Multi-Agent Coordination System Based On Extended Contract Net Protocol
Freshet Method for Wideband Spectrum Sensing
Semantic Role Labeling for Biomedical Corpus Based on  Dependency Parsing
Face Recognition Based on Wavelet Transform and MPCA 125 ZIQIANG XIE

An Improved Clustering Algorithm Based on Partition129 JIAJUN MA and YULIANG SHI
Learning Informative Joints for Activity Recognition
<b>Detecting Anomaly Traffic in Controlled Network</b>
Research on Design and Application of Micro-lectures in University Physics Experiments
PWM Drive Design and Implementation Conforming to AUTOSAR Specification
A Kind of Vehicle Identification Algorithm Based on Background Subtraction Combined with Symmetrical Operator Inspection160 ENYOU LIU
The Design of ESA Fuse General Tester Based on Flushbonding 167 LONGTAO HU, DING YUAN, TIANSUO FAN, DONGGUANG ZUO, FENGCHEN LI, BING ZHOU and RU CHEN
Phase Retrieval Based on Multiple Fractional Fourier Transform  Magnitudes
Jamming Effectiveness Evaluation of Active Radar Seeker Based on Rough Set