201812 (19:7期)期所有篇

- S3: Size-aware Sequential Scheduling to Meet Deadlines in Data Center Networks
 S3: Size-aware Sequential Scheduling to Meet Deadlines in Data Center Networks
- <u>Design Thinking for Service Innovation Used Service Experience Engineering</u>
 <u>Methodology</u> Design Thinking for Service Innovation Used Service Experience Engineering
 Methodology
- <u>5G Technologies: A New Network Architectures and Design</u> 5G Technologies: A New Network Architectures and Design
- YANG-based Data Modeling Techniques for the Content Layer of NETCONF to Improve Query
 Throughput YANG-based Data Modeling Techniques for the Content Layer of NETCONF to

 Improve Query Throughput
- An Approach to Instant Discovering Companion Vehicles from Live Streaming ANPR Data An
 Approach to Instant Discovering Companion Vehicles from Live Streaming ANPR Data
- New Efficient Certificateless Aggregate Signature Scheme New Efficient Certificateless
 Aggregate Signature Scheme
- <u>Proposal and Assessment of Algorithms for Power Consumption Reduction in Wireless</u>
 <u>Networks with E-Ink Displays</u> Proposal and Assessment of Algorithms for Power Consumption
 Reduction in Wireless Networks with E-Ink Displays
- Reliability Analysis with Diameter Constraint in Social Networks
 Reliability Analysis with Diameter Constraint in Social Networks
- On the Security of an Improved Identity-based Proxy Signature Scheme without Random
 Oracles On the Security of an Improved Identity-based Proxy Signature Scheme without
 Random Oracles
- A Homomorphic MAC-based Secure Data Aggregation Scheme for Wireless Sensor
 Networks A Homomorphic MAC-based Secure Data Aggregation Scheme for Wireless Sensor
 Networks

- <u>Detection of Abnormal Weak Correlated Data in Network Communication Based on Feature</u>
 <u>Analysis</u> Detection of Abnormal Weak Correlated Data in Network Communication Based on Feature Analysis
- Multi-fractal Modeling of Network Video Traffic and Performance Analysis Multi-fractal
 Modeling of Network Video Traffic and Performance Analysis
- <u>Towards IP Location Estimation Using the Nearest Common Router</u> Towards IP Location
 Estimation Using the Nearest Common Router
- Scalable Multicasting through Hexagonal Zone Based Structure Over Mobile Adhoc
 Networks Scalable Multicasting through Hexagonal Zone Based Structure Over Mobile Adhoc
 Networks
- An Intrusion Detection Model Based on IPSO-SVM Algorithm in Wireless Sensor Network An Intrusion Detection Model Based on IPSO-SVM Algorithm in Wireless Sensor Network
- <u>Fault-diagnosis and Decision Making Algorithm for Determining Faulty Nodes in Malicious and Dormant Wireless Sensor Networks</u> Fault-diagnosis and Decision Making Algorithm for Determining Faulty Nodes in Malicious and Dormant Wireless Sensor Networks
- A New Photoreceptor Model of Human Visual System for HDR Natural Luminance
 Perception A New Photoreceptor Model of Human Visual System for HDR Natural Luminance
 Perception
- A Sensor Based Peer to Peer Vehicle Data Sharing System, An Internet of Vehicles
 Approach A Sensor Based Peer to Peer Vehicle Data Sharing System, An Internet of Vehicles
 Approach
- <u>Using Adaptive Message Replication on Improving Control Resilience of SDN</u> Using Adaptive
 Message Replication on Improving Control Resilience of SDN
- <u>CETEF: A Comprehensive and Efficient Trust Evaluation Framework for Distributed</u>
 <u>Networks</u> CETEF: A Comprehensive and Efficient Trust Evaluation Framework for Distributed
 Networks
- Joint Coding and Transmission Scheduling for Underwater Acoustic Networks
 Joint Coding and Transmission Scheduling for Underwater Acoustic Networks

- An Efficient Grid-based Data Aggregation Scheme for Wireless Sensor Networks
 An Efficient
 Grid-based Data Aggregation Scheme for Wireless Sensor Networks
- <u>Fast American Sign Language Image Recognition Using CNNs with Fine-tuning</u> Fast American
 Sign Language Image Recognition Using CNNs with Fine-tuning
- <u>Efficient Searching with a TCAM-based Parallel Architecture</u> Efficient Searching with a TCAMbased Parallel Architecture
- <u>Lightweight Certificateless Two-Factor Authentication Protocol Using Smart Cards</u> Lightweight
 Certificateless Two-Factor Authentication Protocol Using Smart Cards
- A QoS-Enhanced Stochastic Scheduler for Smart Routers with Timing Jitter Analysis A QoS-Enhanced Stochastic Scheduler for Smart Routers with Timing Jitter Analysis