202001 (21:1期)期所有篇

- Blockchain-based Systems and Applications: A Survey Blockchain-based Systems and Applications: A Survey
- Optimizing Ontology Alignment in Vector Space Optimizing Ontology Alignment in Vector Space
- <u>Peer-to-Peer File Sharing Architecture for Software-defined TWDM-PON</u> Peer-to-Peer File
 Sharing Architecture for Software-defined TWDM-PON
- Nonlinear Behaviors of a Small Wind Turbine Induced by Aerodynamics and Electromagnetic
 Field Nonlinear Behaviors of a Small Wind Turbine Induced by Aerodynamics and
 Electromagnetic Field
- A Geographical Routing Protocol Based on Link Connectivity Analysis for Urban VANETs A
 Geographical Routing Protocol Based on Link Connectivity Analysis for Urban VANETs
- A Joint Iterative Quantization and Channel Estimation Scheme for One-Bit Massive MIMO
 Systems A Joint Iterative Quantization and Channel Estimation Scheme for One-Bit Massive
 MIMO Systems
- Realizing the Resolution Enhancement of Tube-to-Tube Plate Friction Welding Microstructure
 Images Via Hybrid Sparsity Model for Improved Weld Interface Defects Diagnosis Realizing the

 Resolution Enhancement of Tube-to-Tube Plate Friction Welding Microstructure Images Via
 Hybrid Sparsity Model for Improved Weld Interface Defects Diagnosis
- Adaptive TDD Configuration Based on Load and Channel Quality for Type-1 Inband RN in LTE A Adaptive TDD Configuration Based on Load and Channel Quality for Type-1 Inband RN in LTE-
- Identifying the Main Paths of Knowledge Diffusion in the Voice over Internet Protocol
 Identifying the Main Paths of Knowledge Diffusion in the Voice over Internet Protocol
- <u>Register Based on Large Scene for Augmented Reality System</u> Register Based on Large Scene for Augmented Reality System
- <u>Prediction of Battery Discharge States Based on the Recurrent Neural Network</u> Prediction of Battery Discharge States Based on the Recurrent Neural Network

- A Geometric Mean-based DEMATEL Model for Evaluating the Critical Challenges of Spare Parts
 Planning A Geometric Mean-based DEMATEL Model for Evaluating the Critical Challenges of
 Spare Parts Planning
- Effect of Behavior Patterns of Accessing Learning Materials on Learning Performance in Studentgenerated Question Activities Effect of Behavior Patterns of Accessing Learning Materials on Learning Performance in Student-generated Question Activities
- Efficient Hybrid Clustering Scheme for Data Delivery Using Internet of Things Enabled Vehicular
 Ad Hoc Networks in Smart City Traffic Congestion
 Efficient Hybrid Clustering Scheme for Data
 Delivery Using Internet of Things Enabled Vehicular Ad Hoc Networks in Smart City Traffic
 Congestion
- Cluster Based Multi Layer User Authentication Data Center Storage Architecture for Big Data
 Security in Cloud Computing Cluster Based Multi Layer User Authentication Data Center Storage
 Architecture for Big Data Security in Cloud Computing
- ES-DAS: An Enhanced and Secure Dynamic Auditing Scheme for Data Storage in Cloud
 Environment ES-DAS: An Enhanced and Secure Dynamic Auditing Scheme for Data Storage in
 Cloud Environment
- Advanced Indoor and Outdoor Navigation System for Blind People Using Raspberry-Pi Advanced
 Indoor and Outdoor Navigation System for Blind People Using Raspberry-Pi
- Joint Sampling Rate and Quantization Rate-Distortion Analysis in 5G Compressive Video
 Sensing Joint Sampling Rate and Quantization Rate-Distortion Analysis in 5G Compressive
 Video Sensing
- Traceable and Private Satellite Communication for Emergency Notification in VANET Traceable
 and Private Satellite Communication for Emergency Notification in VANET
- Intelligent Ocean Convergence Platform Based on IoT Empowered with Edge
 Computing Intelligent Ocean Convergence Platform Based on IoT Empowered with Edge
 Computing
- An Optimal Security Management Framework for Backhaul-aware 5G-Vehicle to Everything
 (V2X) An Optimal Security Management Framework for Backhaul-aware 5G-Vehicle to

Everything (V2X)

- A Lightweight Authentication and Key Agreement Scheme for Telecare Medicine Information
 System A Lightweight Authentication and Key Agreement Scheme for Telecare Medicine
 Information System
- <u>CO Multi-Forecasting Model for Indoor Health and Safety Management in Smart Home</u> CO Multi-Forecasting Model for Indoor Health and Safety Management in Smart Home
- An ECC Based Remote User Authentication Protocol An ECC Based Remote User
 Authentication Protocol
- Construction of Value Classification Model by Tracking NBA Center Players' Performance with
 Virtual IoT Tagging Technology
 Construction of Value Classification Model by Tracking NBA

 Center Players' Performance with Virtual IoT Tagging Technology
- A Deep Learning-Based Strategy to the Energy Management-Advice for Time-of-Use Rate of
 Household Electricity Consumption A Deep Learning-Based Strategy to the Energy
 Management-Advice for Time-of-Use Rate of Household Electricity Consumption