202005 (21:3期)期所有篇

- SAR Image Segmentation with Structure Tensor Based Hierarchical Student's t-Mixture
 Model SAR Image Segmentation with Structure Tensor Based Hierarchical Student's t-Mixture
 Model
- An Efficient Differential Evolution Via Both Top Collective and P-Best Information An Efficient
 Differential Evolution Via Both Top Collective and P-Best Information
- A Non-interactive Deniable and Negative Authentication Scheme in Random Oracle Model
 Non-interactive Deniable and Negative Authentication Scheme in Random Oracle Model
- An E-lottery System with a Fair Purchasing Environment and an Arbitration Mechanism An Elottery System with a Fair Purchasing Environment and an Arbitration Mechanism
- Bounding the Sensing Data Collection Time with Ring-based Routing for Industrial Wireless
 Sensor Networks
 Bounding the Sensing Data Collection Time with Ring-based Routing for
 Industrial Wireless Sensor Networks
- <u>Developing a Mobile-Assisted Software Application to Observe University Students' Vocabulary</u>
 <u>Growth Through Extensive Reading Developing a Mobile-Assisted Software Application to</u>
 Observe University Students' Vocabulary Growth Through Extensive Reading
- Attribute Inference by Link Strength Modeling in Online Social Networks with User Tags Attribute
 Inference by Link Strength Modeling in Online Social Networks with User Tags
- An Application of Differential Evolution Algorithm-based Restricted Boltzmann Machine to
 Recommendation Systems
 An Application of Differential Evolution Algorithm-based Restricted

 Boltzmann Machine to Recommendation Systems
- <u>Design Issues of the Side-Channel Attacks Protecting Scheme in Cloud Computing</u>
 <u>Environment</u> Design Issues of the Side-Channel Attacks Protecting Scheme in Cloud Computing
 Environment
- <u>Certificateless Ring Signature Scheme from Elliptic Curve Group</u> Certificateless Ring Signature
 Scheme from Elliptic Curve Group

- Handling Failures in Semantic Web Service Composition Through Replacement Policy in Healthcare Domain Handling Failures in Semantic Web Service Composition Through Replacement Policy in Healthcare Domain
- The Impact of Gender and Locus of Control Differences on Hyperlinked Content Used
 The Impact of Gender and Locus of Control Differences on Hyperlinked Content Used
- Optimal Route Planning System for Logistics Vehicles Based on Artificial Intelligence Optimal
 Route Planning System for Logistics Vehicles Based on Artificial Intelligence
- The Demodulating and Encoding Heritage (DEH) Platform for Mobile Digital Culture Heritage (M-DCH)
 The Demodulating and Encoding Heritage (DEH) Platform for Mobile Digital Culture
 Heritage (M-DCH)
- <u>Deep Learning Approaches for Dynamic Object Understanding and Defect Detection</u> Deep
 Learning Approaches for Dynamic Object Understanding and Defect Detection
- Research on a LSTM based Method of Forecasting Primary Frequency Modulation of
 Grid Research on a LSTM based Method of Forecasting Primary Frequency Modulation of Grid
- <u>Fuzzy Clustering Algorithm for Interval Data Based on Feedback RBF Neural Network</u> Fuzzy
 Clustering Algorithm for Interval Data Based on Feedback RBF Neural Network
- A Dual-branch CNN Structure for Deformable Object Detection A Dual-branch CNN Structure for Deformable Object Detection
- Chinese Microblog Sentiment Analysis by Adding Emoticons to Attention-Based CNN Chinese
 Microblog Sentiment Analysis by Adding Emoticons to Attention-Based CNN
- Attention-based Recurrent Neural Network for Traffic Flow Prediction Attention-based Recurrent
 Neural Network for Traffic Flow Prediction
- Efficient Implementation of GMDA-based DOA Technique Using Pre-training Phase Unwrapping
 for Source Localization Efficient Implementation of GMDA-based DOA Technique Using Pre-training Phase Unwrapping for Source Localization
- Roofline-based Data Migration Methodology for Hybrid Memories
 Methodology for Hybrid Memories

- <u>Target Detection Method for SAR Images Based on Feature Fusion Convolutional Neural</u>
 <u>Network</u> Target Detection Method for SAR Images Based on Feature Fusion Convolutional

 Neural Network
- Anomaly Detection in Crowded Scenes Based on Group Motion Features Anomaly Detection in Crowded Scenes Based on Group Motion Features
- Small Sample Image Recognition Based on CNN and RBFNN Small Sample Image Recognition
 Based on CNN and RBFNN
- <u>Channel Modeling and Characteristics for High Altitude Platform Stations Communication</u>
 <u>System</u> Channel Modeling and Characteristics for High Altitude Platform Stations Communication
 System
- A Method for Acquiring Network Information from Linux Memory Image in Software-Defined
 Networking A Method for Acquiring Network Information from Linux Memory Image in Software-Defined Networking