Related Discussion on Agent-oriented Programming
Outdoor Logistics Tracking Solution Based on Computer Augmented Reality and RFID Hybrid Technology
Construction of Supply Chain of Fresh Agricultural Products of CR Vanguard Supermarket Based on Computer Information Platform
Optimization of Ex-warehouse and Warehousing for Logistics Park Based on Computer Simulation
Design of One Line Bus Monitoring System Mine Stratum Freezing Based on Database
Reliability Allocation Method of Production Line Based on Fuzzy Comprehensive Evaluation
The Effective Application of Cloud Computing Technology in Large Data User Behavior Engine Design
Target Tracking with Random Time-delay Measurements
Reliability analysis of the Dual Mass Flywheel damping flange based on Workbench
The Present Situation and Countermeasures of Building Electrical Equipment Installation and Debugging
Research on Machine Vision Detection Experiment Platform for Industry Products
Green design and its application in product design
The Influence Factors Research of Music Therapy and Information Technology in High Blood Pressure Patients’ Bad Emotions and Cognition
The Application of Power Electronic Technology in Power System
Single-neuron Control Strategy of Engineering Mechanical Arm Hydraulic Drive System
Study on Rigid-Flexible Coupling Dynamic Model of Globoid Cam Indexing Mechanism with Six Degrees of Freedom
Design and analysis of two-shaft omnibearing scanning mechanism
Construction Safety Problem Analysis in Building Structure Design
Three-dimensional FE simulation of cold precision forging of helical gear with the flow relief-hole method
"Three Preventions" System Design Based On Single-Chip Microcomputer (SCM) Control
Study and Application of Harmonic movement of the Cam mechanism
Experimental Study on Dry Electrostatic Cooling in Turning
Data Fusion for Free-form Surfaces in Reverse Engineering
The Design of Cutting Force Calculation System for Orthogonal Experiment
Robust Optimization Model of Project Scheduling Problem Based on Genetic Algorithm
Research on Algorithm Based on Secure Computer Network Defense
The Application Research of Ant Colony Algorithm in Search Engine
Shelf System Localization Algorithm Research based on RFID Technology
Intelligent Visualization System Analysis of Tunnel Monitoring
Parameter Tuning for Quad-rotor PID Control System Based on Optimal Latin Hypercube and PSO Algorithm
Simulation of big data balanced scheduling model in cloud computing environment
The researching of the airport intelligent information network construction and power control which based on 4G technology
QITA207 Extracting Clinical entities and their assertions from Chinese Electronic Medical Records Based on Machine Learning
QITA210 Rain fall predict and comparing research based on Arcgis and BP neural network
QITA211 Network Watermarking Location Method Based on Discrete Cosine Transform
QITA212 Travel Plan Design Based on Graph Theory and Multiple Linear Regression Equation Model
QITA213 A New Method for Knot Placement of B-Spline Curve Approximation and Interpolation
QITA214 A friend recommendation algorithm based on the user relationship
QITA215 Feedback-based Dynamically Weighted BoF for Image Retrieval
QITA216 A Group of Design Principles and Testing Methods for Improving Software Quality
QITA217 A Passive Control Method for Single Joint Exoskeleton Based on Hill Model
QITA218 Research on Storage and Processing of MongoDB for Laser Point Cloud under Distribution
QITA219 Study on evaluation method of machine translation quality based on questionnaires and data analysis
QITA220 Design and implementation of Technology Service Platform of Industry Clusters in Engineering Machinery based on SOA
QITA221 Research and Implementation of mobile context-aware music playlist recommendation system
QITA224 Research and development of automatic gear shifting system for automobile manual transmission
QITA231 Image Registration Method Based On Edge Phase Correlation Algorithm
QITA232 The design and obstacle-overcoming analysis of multiphase connecting-rod wheeled robot
QITA233 Design and Implementation of Tourist Landmarks Recommending System
QITA234 Design on Wrist and Gripper of manipulator Based on Kinematics Analysis
QITA238 Auto-extraction of space debris features based on autofocus search and inverse Radon transform
QITA239 A vehicle detection algorithm based on the multi-sensors fusion and multi-vision-features
QITA243 Facial expression recognition based on two-step feature histogram optimization
QITA248 Research and Implementation on the credibility of user behavior Based on behavior declaration
QITA252 Research on satellite communication network based on PCC architecture
QITA253 DCFF: a container forensics framework based on Docker
QITA254 Image splicing detection method based on particle swarm optimization (PSO) algorithm
QSET204 Research on Fault-Tolerant Routing Mechanism of NoC
QSET205 A Design of Multi-Phase Clocks Generator for CDR
QSET206 Study on Electrical Performance of FC and WB in IC Ceramic Package
QSET209 Measuring and Modeling the Bidirectional Reflection Distribution Function of Space Object’s Surface Material
QTCA300 The minimum distance diagram and diameter of undirected double-loop networks
QTCA301 A Novel Data Mining Algorithm based on BP Neural Network and Its Applications on Stock Price Prediction
QTCA302 A locating method based on the Anselin elocal spatial autocorrelation model which researches in the heavy metal pollution source
<table>
<thead>
<tr>
<th>Code</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>QTCA303</td>
<td>Security Analysis of Cloud Computing in the Mobile Internet Environment</td>
</tr>
<tr>
<td>QIAS208</td>
<td>The Effective Application of Computer Aided Teaching in Intellectual Disabled Children Education Development</td>
</tr>
<tr>
<td>QIAS209</td>
<td>Research on Models of Individual Accounts in Pension Insurance</td>
</tr>
<tr>
<td>QIAS210</td>
<td>On Computer English New Words’ Cognitive Semantics</td>
</tr>
<tr>
<td>QIAS220</td>
<td>Students' Cross-cultural Awareness Cultivation in English Teaching based on Computer Multimedia Technology</td>
</tr>
<tr>
<td>QIAS222</td>
<td>Computer Course Teaching Reform based on Education Informatization Challenges</td>
</tr>
<tr>
<td>QIAS223</td>
<td>Advanced Mathematics Teaching Reform based Computer Technology</td>
</tr>
<tr>
<td>QIAS243</td>
<td>Research on Traditional Cultural Elements Penetrating into Interior Design</td>
</tr>
<tr>
<td>QIAS245</td>
<td>Evaluation on College Students’ Usage of Micro-channel circle of friends in Interpersonal Communication</td>
</tr>
<tr>
<td>QITA208</td>
<td>Research on the impact of maritime transport service in the trade deficit</td>
</tr>
<tr>
<td>QTMS205</td>
<td>The Analysis of Publicity Slogan English Translation based on Translation Eco-environment and Three-dimensional Principle Perspective</td>
</tr>
<tr>
<td>QTMS206</td>
<td>Citizen Media Literacy Education Comparison and Analysis in China and the United States</td>
</tr>
<tr>
<td>QTMS207</td>
<td>The Internationalization Strategy Research on Hotel Enterprise Group Brand</td>
</tr>
<tr>
<td>QTMS208</td>
<td>Metonymy Diversity Presence and Impact Analysis on Language Phenomenon under the Perspective of Cognitive Linguistics</td>
</tr>
<tr>
<td>QTMS211</td>
<td>Discussion of the Euthanasia</td>
</tr>
</tbody>
</table>