Research on Team Orienteering Problem with Dynamic Travel Times  
Jin Li  
Research and Implementation of Dots-and-Boxes Game System  
Shuqin Li, Dongming Li, and Xiaohua Yuan  
Research on the Dynamic Data-driven Application System Architecture for Flight Delay Prediction  
Haiyan Chen, Jiandong Wang, and Lirong Feng  
A New Construction of Job-Shop Scheduling System Integrating ILOG and MAS  
LiZhi Qin and QingSong Li  
Design and Implementation of Middle Layer for DetachedCriteria Query Based on JSF and Hibernate Framework  
Jia Chen, Zheqiong Yan, and Rui Gu  
Navigation Approach For Lunar Rover Based On Slip Prediction  
LanFeng Zhou and Jian Jiang  
A Novel Method to Eliminate Blind Areas for Moving Double Cameras System Based on Biomimetic Eyes  
Jun Luo, Hengyu Li, Lei Li, Shaping Li, and Shaorong Xie  
Prediction of Operating Loads Contribution to Assembly Relation and Product Behavior  
Pengzhong Li, Weimin Zhang, and Can Chen  
Knowledge-based Genetic Algorithms Data Fusion and its Application in Mine Mixed-gas Detection  
Haigang Li, Deming Wang, and Yong Zhang  
Product Configuration Flow from Obtaining Customer Requirement to Providing the Final Customized Product  
Yanhong Qin and Guangxing Wei  
Software Design of Engine Characteristic Simulation  
Fachao Jiang, Molin Wang, and Lin Li  
Deciding the SHOQ(D)-Satisfiability with a Fully Tiered Clause Group  
Huamao Gu, Jingin Shi, and Xin Wang  
Phrase Alignment Based on Combination of Multiple Strategies  
Chun-Xiang Zhang, Xue-Yao Gao, Zhi-Mao Lu, Da-Song Sun, and Yong Liu  
Research on Application of Power System Reliability Model Based on Principal-agent Mechanism  
Shaomei Yang, Qian Zhu, and Zhibin Liu
Association of Signal-Controlled Method at Roundabout and Delay
Yu Bai, Wenqing Chen, and Kun Xue

Research on State Prediction Based on Multi-Model Fusion
Yan Lin, ZhiQuan Feng, Bo Yang, Wei Gai, and XianHui Song

A Service-Oriented Method for System-of-Systems Requirements Analysis and Architecture Design
Ying Zhang, Xiaoming Liu, Zhixue Wang, and Li Chen

An Efficient Identity-based Broadcast Signcryption Scheme
Ming Luo, Chunhua Zou, and Jianfeng Xu

Automatized Checking of Business Rules for Activity Execution Sequence in Workflows
Cristiano Barros and Mark Song

Hybrid-Policy Co-allocation Model in Computational Grid
Peng Xiao, Zhigang Hu, and Xilong Qu

Software Requirements Engineer: An Empirical Study about Non-Technical Skills
Faheem Ahmed

How to Find a Rigorous Set of Roles for Application of RBAC
Lijun Dong, Xiaojun Kang, Maocai Wang

Using Software Quality Attributes to Classify Refactoring to Patterns
Karim O. Elish and Mohammad Alshayeb

A Comprehensive Failure Recovery Algorithm for LRTs Based on Paired Net
Xiaoyong Mei, Yiyan Fan, Changqin Huang, and Xiaolin Zheng

Dynamic Simulation of Grass Field Swaying in Wind
Hang Qiu, Leiting Chen, Jim X. Chen, and Yugang Liu

Intelligent Analysis Model for Outsourced Software Project Risk Using Constraint-based Bayesian Network
Yong Hu, Xizhu Mo, Xiangzhou Zhang, Yuran Zeng, Jianfeng Du, and Kang Xie

A Systematic Mapping on the use of Visual Data Mining to Support the Conduct of Systematic Literature Reviews
Kattia R. Felizardo, Stephen G. MacDonell, Emília Mendes, and José Carlos Maldonado

Software Productivity: Harmonization in ISO/IEEE Software Engineering Standards
Laila Cheikhi, Rafa E. Al-Qutaish, and Ali Idri

Companies Approaches in Software Release Planning – Based on Multiple Case Studies
Amir Seyed Danesh, Rodina Ahmad, Mahmoud Reza Saybani, and Amjed Tahir

Information Decay in Building Predictive Models Using Temporal Data
Lasheng Yu and Mukwende Placide

Overlapping Area Computation between Irregular Polygons for Its Evolutionary Layout Based on Convex Decomposition
Zi-qiang Li, Yan He, and Zhuo-jun Tian

Research on an Indeterminacy Causal Induction Auto-Reasoning Mechanism in Expert System
Jian Hu and Jiangsheng Liu