Content

Editors' Remarks 5

| elling | |
|---|---|
| Vibration-modal analysis model for multi-span pipeline with different support conditions | 7 |
| The research of electromotor control based on optimized RBF neural network | 14 |
| A universal tuning method of large dead-time system | 19 |
| Using grey-weighted Markov chain model to predict the quantum of highway passenger transport | 24 |
| Research on modelling of intake tower in three-dimension CAD software and simulation analysis in FE software | 29 |
| Research on the operation modes of hydropower station based on complementary characteristics | 36 |
| Finite element analysis of the dynamic response of the cardiovascular system to the blunt ballistic impact | 44 |
| Calculation of helicopter maneuverability in forward flight based on energy method | 50 |
| Residual life prediction under condition monitoring | 55 |
| Effects of global warming for building energy demand in China | 61 |
| On the error rate analysis of dual-hop relaying over composite fading channels using mixture gamma distribution | 66 |
| ologies | |
| A novel task deployment approach based on graph theory for power saving | 73 |
| Image enlargement based on the hyperbolic coons interpolation surface | 79 |
| A fast top-down visual attention method to accelerate template matching | 86 |
| Step semantics and action refinement in event structures | 94 |
| A research into static traffic routing and resource optimization algorithm based on genetic and tabu search | 102 |
| ABMP: adaptive bitmap protocol within TDMA for mobile underwater sensor networks | 111 |
| Design of gray PID controller for DC servo motor | 118 |
| A new automatic registration method for InSAR image based on multi- step strategy | 124 |
| An approach for reference model implementation by predicting all possible output of design | 131 |
| Application of fuzzy comprehensive evaluation in weapon equipment systems | 138 |
| | Vibration-modal analysis model for multi-span pipeline with different support conditions The research of electromotor control based on optimized RBF neural network A universal tuning method of large dead-time system Using grey-weighted Markov chain model to predict the quantum of highway passenger transport Research on modelling of intake tower in three-dimension CAD software and simulation analysis in FE software Research on the operation modes of hydropower station based on complementary characteristics Finite element analysis of the dynamic response of the cardiovascular system to the blunt ballistic impact Calculation of helicopter maneuverability in forward flight based on energy method Residual life prediction under condition monitoring Effects of global warming for building energy demand in China On the error rate analysis of dual-hop relaying over composite fading channels using mixture gamma distribution Diogies A novel task deployment approach based on graph theory for power saving Image enlargement based on the hyperbolic coons interpolation surface A fast top-down visual attention method to accelerate template matching Step semantics and action refinement in event structures A research into static traffic routing and resource optimization algorithm based on genetic and tabu search ABMP: adaptive bitmap protocol within TDMA for mobile underwater sensor networks Design of gray PID controller for DC servo motor A new automatic registration method for InSAR image based on multistep strategy An approach for reference model implementation by predicting all possible output of design Application of fuzzy comprehensive evaluation in weapon equipment |

| Vingjun Zhang, Xuefeng Yang Iun Luo, Sijing Cai, Yanhui Wang Vanming Ye, Yueshen Xu, Zhilin Feng Iin Wang, Weidong Zhu Hong Zhang C M Xue, Y Yang, T Yang, T T Zeng Iinling Li, Haixiang Guo, Yan Chen, | Expert system based on fuzzy rules for maritime search and rescue Research on dynamic risk identification model of shield tunnelling based on reason model Tag-based process recommendation for social business process modelling The impact of capital structure on corporate performance based on panel threshold model Short-term prediction of wind power based on self-adaptive niche particle swarm optimization Person-organization fit evaluation and process optimization based on the | 14: 14: 15: 16: |
|---|--|--------------------------|
| Yanming Ye, Yueshen Xu, Zhilin Feng lin Wang, Weidong Zhu Hong Zhang C M Xue, Y Yang, T Yang, T T Zeng linling Li, Haixiang Guo, Yan Chen, | on reason model Tag-based process recommendation for social business process modelling The impact of capital structure on corporate performance based on panel threshold model Short-term prediction of wind power based on self-adaptive niche particle swarm optimization | 15 16 |
| Hong Zhang C M Xue, Y Yang, T Yang, T T Zeng Sinling Li, Haixiang Guo, Yan Chen, | modelling The impact of capital structure on corporate performance based on panel threshold model Short-term prediction of wind power based on self-adaptive niche particle swarm optimization | 16 |
| Hong Zhang C M Xue, Y Yang, T Yang, T T Zeng linling Li, Haixiang Guo, Yan Chen, | panel threshold model Short-term prediction of wind power based on self-adaptive niche particle swarm optimization | |
| C M Xue, Y Yang, T Yang, T T Zeng linling Li, Haixiang Guo, Yan Chen, | particle swarm optimization | |
| linling Li, Haixiang Guo, Yan Chen, | Person-organization fit evaluation and process optimization based on the | 16 |
| | matching theory | 17 |
| Deyun Wang, Kejun Zhu | An artificial fish swarm algorithm for solving a bi-objective capacitated vehicle routing problem | 18 |
| Lijuan Wang, Song Jin, Fianwei Zhang, Peter Chung | Analysis of price rate models for household water consumption in urban China | 19 |
| HaiLei Zou, Cheng Wang | Calculation of China's environmental efficiency based on the SBM model with undesirable outputs | 19 |
| Zhaoxia Si, Shaoliang Zhang, Ningli Chen | Correlation model analysis on the land price fluctuations in Beijing and Tianjin City in China | 20 |
| Haiyan Yi, Dianjun Fang | Dynamic evaluation and simulation of variant-driven complexity costs in multi-echelon automotive supply chains | 20 |
| Chenghu Yang, Lanying Liu, Lei Zhang | Optimal acquisition and pricing policies for remanufacturing systems with initial investment | 22 |
| King Yu | Continuous-time optimal portfolio model with mean-reverting process | 22 |
| Nannan Duan, Fuyuan Xu, Ming Ni | Evolutionary game analysis of enterprises' technological innovation strategies | 23 |
| Nature Phenomena and Innovativ | ve Engineering | |
| Lixiong Gong, Xiangsheng Kong, Yong Liu, Min Huang | Subpixel edge extraction of part ant colony optimization-based and dimensional measurement | 24 |
| Hong Li | Application of PID-type iterative learning control for DC motor | 24 |
| Kianliang Yang, Lianlian Jia, Songling Wang, Jiangjiang Wang | Based on pressure gradient model to determine leakage point in heating pipe network | 25 |
| lian-Ning Han, Peng Yang, Lu Zhang | External locating of moving targets for 3D IMRT using parallax method | 25 |
| Chun Li, Hong Nie, Jinbao Chen | Motion analysis and simulation of a 12-Tetrahedral Walker Robot | 26 |
| N Huang, D Y Liu, H F Jiang, F Y Liu | Numerical and analytical solution of stresses on a box-type lining structure under the effect of ground fracture | 26 |
| Zhenzhen Jia, Feng Tao | Numerical simulation on methane explosion propagation in a one- dimensional straight duct with porous metal materials | 27 |
| Bin Dong, Guojie Yang, Tie Liang | Research and realization of handheld radio direction finding communication system | 28 |
| liong Zhang, Shaofei Chen, Lihua Liu | Research on commutation torque ripple suppression strategy of BLDCM based on iterative learning | 28 |
| Guoping Shi, Jun Liang | The gradual learning static load modelling method based on real-time fault recorder data | 29 |
| ring Kong, Xiao guang Chu | The scroll flow and torque prediction with the wavelet neural network optimized by PSOA and BP | 30 |
| Kiaohui Liu, Xiaoping Zhao, Jianfeng Liu | A study on the acoustic emission characteristics of the coal rock on different bedding direction | 30 |
| Authors' Index | | 31 |