



中文核心期刊  
中国计算机用户协会会刊

ISSN 1006-9348

# 计算机仿真

COMPUTER SIMULATION



110100101110100  
1011000101111  
0101110100101010101

ISSN 1006-9348



9 771006 934033

11  
2012

# 目 次

## 约 稿

|                              |                     |
|------------------------------|---------------------|
| 官产学合作创新能力评价问题初探(上) .....     | 马飞虹(1)              |
| 一种优化的可变形物体碰撞检测算法 .....       | 徐 腾,毛天露,石 敏,王兆其(6)  |
| 先导式大流量电液比例方向阀建模与仿真研究 .....   | 艾 超,孔祥东,田德志(11)     |
| 基于运动分解的嘴部肌肉建模仿真 .....        | 陈志翔,朱月秀,林姿琼(16)     |
| 基于虚拟现实技术的山西大学堂建筑复原 .....     | 任 镂,王文剑,白雪飞(20)     |
| 基于并行渲染的虚拟现实开发平台设计与实现 .....   | 申同春,王 锐,郭富荣,刘茂朕(24) |
| 虚拟维修拆卸路径规划关键技术研究 .....       | 张王卫,苏群星,刘鹏远,米双山(28) |
| 一种RVO碰撞避免的人群仿真研究 .....       | 黄 鹏,刘 篓(34)         |
| 高动态实时图像采集与半实物仿真系统设计 .....    | 李向春,杜晓春,刘 扬,姚娅媚(38) |
| 一种基于运动姿态的三维人体运动检索方法 .....    | 田 枫,刘贤梅,沈旭昆(42)     |
| 代谢网络可视化系统的力导向布局算法设计 .....    | 李均豪,张赞波,纪庆革,徐 峻(47) |
| 基于话题的Web社会网络关系可视化研究与实现 ..... | 莫 倩,张传想(51)         |
| 基于FPGA的多点触控检测系统的研究 .....     | 马艳红,杨 涛,胡晓明,王涌天(55) |

## 综 述

|                                    |                     |
|------------------------------------|---------------------|
| 电力 Cyber-Physical 系统建模仿真研究综述 ..... | 徐 义,司光亚,智 韶(59)     |
| 探索性仿真数据预处理需求分析 .....               | 李 斌,李春洪,刘苏洋,谢涌纹(64) |

## 军事领域仿真

|                            |                     |
|----------------------------|---------------------|
| 回转体大攻角非线性流体动力特性及应用方法 ..... | 刘 维,袁绪龙,王亚东(68)     |
| 两栖车辆水上加速性能数值仿真研究 .....     | 郑翔玉,余旭华,张 帆,吴 磐(71) |
| 基于信号特征值相关性去除穿墙雷达直达波 .....  | 李邦宇,许 会,姚 丽(75)     |
| 球形弹丸侵彻透明胶数值仿真分析 .....      | 罗少敏,黄拱武,陈爱军(79)     |
| 一种基于小波包的多载波相位编码雷达信号 .....  | 尹冰之,李 勇(83)         |
| 一种抑制多模杂波的MTI滤波器设计 .....    | 张凤宇,刘以安(86)         |
| 搜索雷达目标回波射频模拟试验设计与仿真 .....  | 胡晓伟,顾 浩,余云智(90)     |
| 网络化多平台协同探测系统空间算法研究 .....   | 滕克难,盛安冬(95)         |

## 航空航天领域仿真

|                             |                      |
|-----------------------------|----------------------|
| 滚转隔离结构制导火箭弹蒙特卡洛法仿真研究 .....  | 王志刚,李 伟(99)          |
| 航天飞行训练模拟器仿真可信度评估体系研究 .....  | 王珺珺,王 璞(104)         |
| 三浮陀螺一体化电路的设计与仿真 .....       | 王 雪,朱志刚,沙 立(108)     |
| 球型收敛段矢量喷管建模与仿真研究 .....      | 崔金辉,杨青真,闫紫光,李 翔(112) |
| 基于动网格技术的动力伞阵风响应研究 .....     | 张 昊,陈自力(117)         |
| 立方非线性二元机翼突风响应仿真研究 .....     | 刘伏虎,马晓平(122)         |
| 火星着陆缓冲气囊冲击过程的仿真分析 .....     | 冯 强,王 生(126)         |
| 星-地量子密钥分配误码率及成码量分析仿真 .....  | 史春燕,钟红恩(133)         |
| 基于倾斜角控制的飞行器区域规避轨迹规划 .....   | 张 蕊,孙国庆(137)         |
| GNSS干扰测向中的自适应阵元标校算法研究 ..... | 范广伟,蔚保国,邓志鑫,陈沛林(141) |
| 星地激光通信相对运动研究与仿真 .....       | 吴延徽,吴 爽,侯再红,李 菲(145) |
| 中继卫星和地面站多普勒频率研究 .....       | 赵泽兵,熊建林,郑 戈,陈 弥(149) |

## 建模与验模

|                            |                      |
|----------------------------|----------------------|
| 船舶动力定位海洋环境风力扰动仿真 .....     | 李文华,宋 健,杜佳璐,陈海泉(154) |
| 基于信息生命周期的多主体交互模型及形式化 ..... | 常松丽,陈立潮,潘理虎(158)     |

## 仿真方法与算法

|                                 |                      |
|---------------------------------|----------------------|
| 声矢量阵方位估计算法及其改进 .....            | 何光进,程锦房,刘 爽,张 炜(162) |
| 一种新的基于L0的变步长IPNLMS算法 .....      | 刘遵雄,王树成(166)         |
| 基于小波域数据的Hammerstein模型参数估计 ..... | 李振强(170)             |
| 非负矩阵分解的分层最小二乘快速算法研究 .....       | 靳庆贵,梁国龙(174)         |
| 复合隐式时间积分格式的非线性问题仿真研究 .....      | 宋 宁,曹树良(180)         |
| 多重积分的平均值估计算法的改进与仿真研究 .....      | 和 燕,刘晓青,胡 刑(185)     |
| 特征列求解的改进并行算法 .....              | 李红波,吴素萍,刘 锐,杨 军(189) |

## 网络与互连技术

|                           |                  |
|---------------------------|------------------|
| 基于回波信号雨衰补偿的水坝溃坝风险监测 ..... | 王启明,时合生,杨照峰(194) |
| 小波支持向量机的网络流量预测研究 .....    | 王 鸣,孙奕鸣(198)     |

|                      |                    |
|----------------------|--------------------|
| GPS M 码信号捕获抗干扰性能仿真研究 | 赵伟,李洪,陆明泉(202)     |
| 军车多区域无线集群通信故障检测方法研究  | 严代彪,朱卫国(206)       |
| 一种新型分形微带天线的仿真优化      | 李悠,周希朗(210)        |
| 传感器网络中一种分簇的高能效路由算法   | 杨靖,洪露,白保良,李捍东(214) |
| 相干信号的空间谱估计算法研究       | 刘宁,刘玉生(218)        |

### 人工智能与专家系统

|                    |                     |
|--------------------|---------------------|
| 移动机器人语音定向算法及其实现    | 靳晓强,张汝波,刘冠群(223)    |
| 一类非线性系统的渐变故障诊断     | 秦记峰,姚利娜(227)        |
| 下肢外骨骼液压控制系统仿真与性能试验 | 郭庆,张向刚,朱家元,章智凯(231) |
| 基于模糊神经网络的非线性系统故障诊断 | 张景景,周玉国,卢燕(235)     |
| 直流无刷电机控制器设计与仿真     | 陈运华,高凤岐,王广龙(239)    |

### 优化仿真

|                          |                      |
|--------------------------|----------------------|
| 基于 FOA-GRNN 油井计量原油含水率的预测 | 刘翠玲,张路路,王进旗,李亮亮(243) |
| 信号稀疏分解的人工蜂群-MP 算法        | 侯坤,易正俊,何荣花(247)      |
| 基于云变异的云自适应粒子群算法          | 徐红洋,田雨波,黄太安(251)     |
| 蚁群算法在传感器网络数据融合中的应用       | 吴昊,刘金刚(256)          |

### 可视化仿真技术

|                           |                    |
|---------------------------|--------------------|
| 视觉机器人对于快速道路检测问题的研究        | 史鹏波,郭东岩,赵春霞(260)   |
| 基于粒子滤波的检测前目标跟踪算法          | 张大为,孙雷,刘迪(264)     |
| ISAR 成像中 MTRC 校正的新插值算法    | 李栋,李建周,齐玉涛(268)    |
| 人脸与声音结合的矿井人员签到识别          | 王君,李成武,杨茜,刘世森(272) |
| 立体匹配 SIFT 图像特征点提取算法仿真研究   | 高飞,沈淑涛(276)        |
| 基于同态球的多孔材料三维模型快速重构方法      | 刘亚洲,刘金刚(279)       |
| 基于工业脱硫塔数值仿真的喷淋速度控制研究      | 陈杰来,许宁(282)        |
| 基于图像的森林木材蓄积量计算方法研究与仿真     | 徐全元,鲁莹(286)        |
| 海上落水人员漂移方位判断方法研究与仿真       | 高艳平(290)           |
| 基于 Harris 的角点检测改进算法       | 王民钢,王超,樊英平,杨尧(294) |
| 基于 Markov 图像分割的红外桥梁目标识别算法 | 刘昕,田永刚(299)        |
| 基于并行演化计算的图像特征提取研究         | 蔡立斌,刘钊(304)        |
| 失踪儿童大规模 DNA 图谱对比方法研究与仿真   | 钱海军(308)           |
| 基于 SPH 的泥石流可视化仿真研究        | 方浩,孙世波,陈娣,王曦阳(312) |
| 基于保边滤波器的单幅图像高光去除          | 郑剑锋,刘伟,薛国新(316)    |

### 虚拟仿真

|                      |                     |
|----------------------|---------------------|
| 面向数据安全和实时交互的网络虚拟排爆系统 | 许春耀,宋建文,陈明志,余轮(319) |
|----------------------|---------------------|

### 能源领域仿真

|                      |                    |
|----------------------|--------------------|
| 基于核偏最小二乘回归分析的线损率预测   | 王海燕(323)           |
| 并联混合型有源电力滤波器的研究与参数设计 | 商红桃(327)           |
| 煤粉射流燃烧及火焰传播的大涡仿真     | 桂莹,王卫,苟小龙(331)     |
| 三相电压不对称系统的谐波和无功电流检测  | 杨浩,叶明佳,张楠(336)     |
| 废热式温差发电器性能仿真         | 杨素文,肖恒,欧强,苟小龙(341) |

### 交通体系与工具仿真

|                          |                      |
|--------------------------|----------------------|
| 车辆直行爆胎过程的模糊 PI 控制        | 周磊,张向文(345)          |
| 自适应遗传算法在列车节能优化中的应用       | 王鹏玲,林轩,李跃宗,冯晓云(350)  |
| 基于系统动力学的国家撤侨方案预测模型       | 岳奎志,史建国(355)         |
| 某新型车铝合金车轮结构优化与设计研究       | 莫旭辉,欧晓波,钟志华,高伟钊(360) |
| 重型车辆流量控制式 ECHPS 系统建模与仿真  | 江浩斌,杨兆永,耿国庆,董家寅(365) |
| 基于复杂网络的供应链网络鲁棒性分析        | 张怡,冯春,熊杰(370)        |
| $H_\infty$ 控制主动悬架平顺性仿真分析 | 宋刚,许长城(374)          |
| 驾驶员疲劳状态检测仿真研究            | 鲁松,乔陆(378)           |

### 仿真体系统结构与仿真软件平台

|               |                     |
|---------------|---------------------|
| 面向服务的高层体系结构研究 | 范希辉,刘萍,杨艾军,吴海兵(382) |
|---------------|---------------------|

### 仿真教学/训练/仿真器

|                     |                    |
|---------------------|--------------------|
| 交互式履带起重机模拟器系统关键技术研究 | 张鑫,徐子力,罗兴剑,赵娟(386) |
| 远程网络视频教育动态图像清晰化方法研究 | 巫桂梅(391)           |

### 仿真应用研究

|                       |                     |
|-----------------------|---------------------|
| 建筑物表面压力分布预测仿真研究       | 刘长猛,郜治,刘平安(395)     |
| 基于线性迭加法的大气紊流数值仿真      | 白晓瑞,刘芳(399)         |
| 起重机吊重系统降维观测器设计与仿真     | 曾少航,赵雁,钟斌(404)      |
| 基于短时能零熵的端点检测方法        | 尹岩岩,殷业,罗汉文,钱栋军(408) |
| 长线阵声纳左右舷分辨仿真研究        | 韩树平,许兆鹏,董永峰(412)    |
| 密闭式电子设备热分析方法仿真研究      | 周珺(416)             |
| 基于语音增强技术的 AMBE 编码算法研究 | 徐云乾,王宽仁,吴金涛(420)    |

# CONTENTS

|   |  |
|---|--|
| Tentative Study of Government–Industry–Academia Cooperative Innovation Ability Assessment Issues(1)                             | Frank MA ( 1 )                             |
| Improved Collision Detection Algorithm for Deformable Models  | XU Teng,MAO Tian-lu,et, al ( 6 )           |
| Modeling and Simulation Research on Hight Capacity Electro-Hydraulic Proportional Direction Valves                              | AI Chao,KONG Xiang-dong,et, al ( 11 )      |
| Modeling and Simulation of Mouth Muscle Based on Motions Decomposition  | CHEN Zhi-xiang,ZHU Yue-xiu,et, al ( 16 )   |
| Reconstruction of Imperial University of Shanxi Based on Virtual Reality Technology   | REN Pu, WANG Wen-jian,et, al ( 20 )        |
| Design and Implementation of Virtual Reality Development Platform Based on Parallel Rendering                                   | SHEN Yan-chun, WANG Rui,et, al ( 24 )      |
| Research on Key Technologies of Virtual Maintenance Disassembly Path Planning   | ZHANG Wang-wei,SU Qun-xing,et, al ( 28 )   |
| Crowd Simulation Research Based on Reciprocal Velocity Obstacle Collision Avoidance   | HUANG Peng,LIU Zhen ( 34 )                 |
| Real-time Image Acquisition and Semi Physical Simulation System Design  | LI Xiang-chun, DU Xiao-chun,et, al ( 38 )  |
| Motion Retrieval Based on Motion Posture  | FENG Tian, LIU Xian-mei,et, al ( 42 )      |
| Network Visualization System Based on Force-Directed Algorithm  | LI Jun-hao,ZHANG Zan-bo,et, al ( 47 )      |
| Research and Implement of Web Social Network Relation Visualization Based on Topic  | MO Qian,ZHANG Chuan-xiang ( 51 )           |
| Development of Real Time Multi-Touch Detecting System Based on FPGA   | MA Yan-hong,YANG Tao,et, al ( 55 )         |
| Overview of Modelling and Simulation of Electric Power Cyber-Physical Systems   | XU Yi,SI Guang-ya,et, al ( 59 )            |
| Requirement Analysis of Data Preprocessing in Exploratory Simulation Experiment   | LI Bin, LI Chun-hong,et, al ( 64 )         |
| Nonlinear Hydrodynamic Feature of Axisymmetric Body at Large Attack Angles and It's Application                                 | LIU Wei,YUAN Xu-long,et, al ( 68 )         |
| Researchon Numerical Simulation of Acceleration Performance of Amphibious Vehicle on Water                                      | ZHENG Xiang-yu,YU Xu-hua,et, al ( 71 )     |
| Removing Direct Wave of Through-Wall Radar Based on Correlation of Signal Eigencalues   | LI Bang-yu, XU Hui,et, al ( 75 )           |
| Numerical Simulation Analysisof Spherical Projectiles Penetrating Gelatin   | LUO Shao-min,HUANG Gong-wu,et, al ( 79 )   |
| Multi-Carrier Phase Coded Radar Signal Based on Wavelet Packet  | YIN Bing-zhi,LI Yong ( 83 )                |
| Design of MTI filters for Multi-mode Clutter Rejection  | ZHANG Feng-yu,LIU Yi-an ( 86 )             |
| Design and Simulation of Simulative RF Test of Target Echo for Search Radar   | HU Xiao-wei, GU Hao,et, al ( 90 )          |
| Study on Space Algorithm of Networking Multi-platform Cooperative Detection System  | TENG Ke-nan,SHENG An-dong ( 95 )           |
| Application of Monte Carlo Method to Trajectory Simulation Research for Guided Rocket Projectile of Rotated Isolation Structure | WANG Zhi-gang, LI Wei ( 99 )               |
| Research on Credibility Evaluation Framework of Aerospace Flight Training Simulator   | WANG Jun-jun,WANG Pu (104 )                |
| Design and Simulation of Three-floated Gyroscope Integration Circuits   | WANG Xue,ZHU Zhi-gang,et, al (108 )        |
| Modeling and Simulation for Spherical Convergent Flap Vectoring Nozzle  | CUI Jin-hui, YANG Qing-zhen,et, al (112 )  |
| Research on Powered Parachute Gust Response for Dynamic Meshes  | ZHANG Hao, CHEN Zi-li (117 )               |
| Response for 2D Airfoil Due to Gust with Cubic Nonlinearities   | LIU Fu-hu, MA Xiao-ping (122 )             |
| Simulation of Attenuating Airbag Impact Dynamics for Mars Landing   | FENG Qiang ,WANG Sheng (126 )              |
| Analysis and Simulation of Quantum Bit Error Rate and Sifted Key Rate for Satellite-Earth Quantum Key Distribution System       | SHI Chun-yan,ZHONG Hong-en (133 )          |
| High Velocity Vehicle Entry Trajectory Planning Based on Bank Angle Control   | ZHANG Rui, SUN Guo-qing (137 )             |
| Research on Adaptive Array Elements Calibration Algorithm in GNSS Interference Direction Detection                              | FAN Guang-wei,YU Bao-guo,et, al (141 )     |
| Study and Simulation of Relative Motion in Satellite and Ground Station Laser Communication                                     | WU Yan- hui, WU Yi,et, al (145 )           |
| Doppler Frequency Study on Relay Satellite and Ground Station   | ZHAO Ze-bing,XIONG Jian-lin,et, al (149 )  |
| Simulation of Wind Disturbances for Ship Dynamic Positioningin Marine Environment   | LI Wen-hua,SONG Jian,et, al (154 )         |
| Multi-Agent Model of Information Exchange andits Formal Description Based on Theory of Information Life Cycle                   | CHANG Song-li,CHEN Li-chao,et, al (158 )   |
| DOA Estimation Algorithm andIts Improvement in Vector Hydrophone Array  | HE Guang-jin, CHENG Jin-fang,et, al (162 ) |
| New Variable Step PNLMs Algorithm Based on L0 Norm  | LIU Zun-xiong,WANG Shu-cheng (166 )        |
| Parameter Estimation of Hammerstein Model Based on Data in Wavelet Domain   | LI Zhen-qiang (170 )                       |
| Fast Hierarchical Alternating Nonnegative Least Squares Algorithmfor Nonnegative Matrix Factorization                           | JIN Qing-gui,LIANG Guo-long (174 )         |
| Simulation Study on Nonlinear Problems Using Composite Implicit Time Integration Procedure                                      | SONG Yu,CAO Shu-liang (180 )               |
| Simulation on Calculating Multiple Integrals Based on Improved Average Algorithm  | HE Yan,LIU Xiao-qing,et, al (185 )         |
| Improved Parallel Algorithm of Solving Characteristic sets  | LI Hong-bo,WU Su-ping,et, al (189 )        |
| Based on the Failure of the Echo Signal of the Compensation for the Dam to Dam Risk Monitoring                                  | WANG Qi-ming,SHI He-sheng,et, al (194 )    |
| Study on Network Traffic Based on Wavelet Support Vector Machine  | WANG Ming,SUN Yi-ming (198 )               |
| Research on GPS M-code Anti-Jamming Capability  | ZHAO Wei, LI Hong,et, al (202 )            |

|   |   |
|---|---|
| Fault Detection Method of Multi-Area Wireless Trunking Communication of Military Vehicles                             | Yan Dai-biao, Zhu Wei-guo (206)             |
| Simulationand Optimization of Novel Fratal Microstrip Antenna   | LI You, ZHOU Xi-lang (210)                  |
| High Energy-Efficient Cluster-Based Routing Algorithm for Wireless Sensor Networks                                    | YANG Jing, HONG Lu, et, al (214)            |
| Research on Algorithm for Spatial Spectrum Estimation of Coherent Signals   | LIU Ning, LIU Yu-sheng (218)                |
| Speech Localization Algorithm forMobile Robots and Its Application  | JIN Xiao-qiang, ZHANG Ru-bo, et, al (223)   |
| Slow-Varying Fault Diagnosis for a Class of Nonlinear Systems   | QIN Ji-feng, YAO Li-na (227)                |
| Hydraulic Pressure Control System Simulation and Performance Test of Lower Extremity Exoskeleton                      | GUO Qing, ZHANG Xiang-gang, et, al (231)    |
| Nonlinear System Fault Diagnosis Based on Fuzzy Neural Network  | ZHANG Jing-jing, ZHOU Yu-guo, et, al (235)  |
| Design and Simulation of Controller for Brushless DC Motor  | CHEN Yun-hua, GAO Feng-qi, et, al (239)     |
| Application of FOA-CRNN to Prediction of Moisture Content in Crude Oil of Wellheat Metering                           | LIU Cui-ling, ZHANG Lu-lu, et, al (243)     |
| Signal Sparse Decomposition Based on Artificial Bee Colony-MP Algorithm   | HOU Kun, YI Zheng-jun, et, al (247)         |
| Cloud Adaptive Particle Swarm Optimization Algorithm Based on Cloud Variation   | XU Hong-yang, TIAN Yu-bo, et, al (251)      |
| Application of ACO for Data Aggregation of Wireless Sensor Networks   | WU Hao, LIU Jin-gang (256)                  |
| Research on Fast Road Detection Problem for Visual Robots   | SHI Peng-bo, GUO Dong-yan, et, al (260)     |
| Track-before-Detect Algorithm Based on Particle Filter  | ZHANG Da-wei, SUN Lei, et, al (264)         |
| New Interpolation Algorithm of MTRC Compensation Algorithm in ISAR Imaging  | LI Dong, LI Jian-zhou, et, al (268)         |
| Face and Voice Recognition Algorithms of Sign-in System for Underground Coalmine                                      | WANG Jun, LI Cheng-wu, et, al (272)         |
| Stereo Matching SIFT Image Feature Extraction Algorithm   | GAO Fei, SHEN Shu-tao (276)                 |
| Rapidly Reconstruction Method of Porous Materials 3-D Model Based On Homomorphism Ball                                | LIU Ya-zhou, LIU Jin-gang (279)             |
| Spray Speed Control Research Based on Numerical Simulation of Industrial Desulfurization Tower                        | CHEN Jie-lai, XU ning (282)                 |
| Research and Simulation of Forest Timber Volume Calculation Method Based on Images                                    | XU Quan-yuan, LU Ying (286)                 |
| Research and Simulation of Drifting Direction Judgment Method for Missing Person at Sea                               | GAO Yan-ping (290)                          |
| Improved Corner Detection Algorithm Based on Harris   | WANG Min-gang, WANG Chao, et, al (294)      |
| Infrared Bridge Target Recognition Algorithm for Based on Markov Image Segmentation                                   | LIU Xin, TIAN Yong-gang (299)               |
| Research on Image Feature Extraction Based on Parallel Evolutionary Computation                                       | CAI Li-bin, LIU Zhao (304)                  |
| Research and Simulation of Large-Scale DNA Fingerprint Comparison Method of Missing Children Based on Cloud Computing | QIAN Hai-jun (308)                          |
| Research on Visual Simulation of Debris Flow Based on SPH   | FANG Hao, SUN Shi-bo, et, al (312)          |
| Highlight Removal from Single Image Using Edge-Preserving Filter  | ZHENG Jian-feng, LIU Wei, et, al (316)      |
| Networked Virtual EOD System Based on Data Security and Real-time Interaction   | XU Chun-yao, SONG Jiang-wen, et, al (319)   |
| Line Loss Rate Forecasting Based on Kernel Partial Least-Squares Regression Analyze                                   | WANG Hai-yan (323)                          |
| Research and Main Parameters Design of Shunt Hybrid APF   | SHANG Hong-tao (327)                        |
| Large Eddy Simulation of Pulverized Coal Jet Combustion and Flame Propagation   | GUI Ying, WANG Wei, et, al (331)            |
| Harmonic and Reactive Currents Detection Method of Unbalanced Three-Phase Voltage System                              | YANG Hao, YE Ming-jia, et, al (336)         |
| Simulation on Performance of Thermoelectric Generator Applied in Waste Heat Recovery                                  | YANG Su-wen, XIAO Heng, et, al (341)        |
| Fuzzy PI Control of Blow-out Process of Straight Vehicle  | ZHOU Lei, ZHANG Xiang-wen (345)             |
| Energy Saving Train Operation Optimization with Adaptive Genetic Algorithm  | WANG Peng-ling, LIN Xuan, et, al (350)      |
| Forecasting Model of Evacuation on System Dynamics  | YUE Kui-zhi, SHI Jian-guo (355)             |
| Structure Design and Optimization of Aluminum Alloy Wheel   | MO Xu-hui, OU Xiao-bo, et, al (360)         |
| Modeling and Simulations of Bypass Flow-Controlled ECHPS Applied in Heavy-Duty Vehicles                               | JIANG Hao-bin, YANG Zhao-yong, et, al (365) |
| Robustness Analysis of Supply Chain Network Based on Complex Networks   | ZHANG Yi, FENG Chun, et, al (370)           |
| Ride Comfort Simulation Analysis of Active Vehicle Suspension with $H_{\infty}$ Controller                            | SONG Gang, XU Chang-cheng (374)             |
| Simulation Research on Detection of Driver'S Fatigue  | LU Song, QIAO Lu (378)                      |
| Research on Service-Oriented High Level Architecture  | FAN Xi-hui, LIU Ping, et, al (382)          |
| Reach on Key Technologies of Interactive Crawler Crane Simulator  | ZHANG Xin, XU Zi-li, et, al (386)           |
| Remote Network Video Education Dynamic Image Prioritize Research Method   | WU Gui-mei (391)                            |
| Simulation Researchon Pressure Distribution Prediction of Building  | LIU Chang-meng, GAO Ye, et, al (395)        |
| Numerical Simulation of Atmospheric Turbulence Based on Linear Superimposing Method                                   | BAI Xiao-rui, LIU Fang (399)                |
| Design and Simulation on Reduce-Order State Observer for Crane Load System  | ZENG Shao-hang, ZHAO Yan, et, al (404)      |
| Endpoint Detection Algorithm Based on Short-term Energy-zero Spectral Entropy   | YIN Yan-yan, YIN Ye, et, al (408)           |
| Research on Simulation of Long Towed Line Array' Port/Starboard Discrimination  | HAN Shu-ping, XU Zhao-peng, et, al (412)    |
| Study on Thermal Analysis Method of Closed Electronic Systems   | ZHOU Jun (416)                              |
| Study on AMBE Coding Algorithm Based on Speech Enhancement  | XU Yun-qian, WANG Kuan-ren, et, al (420)    |