

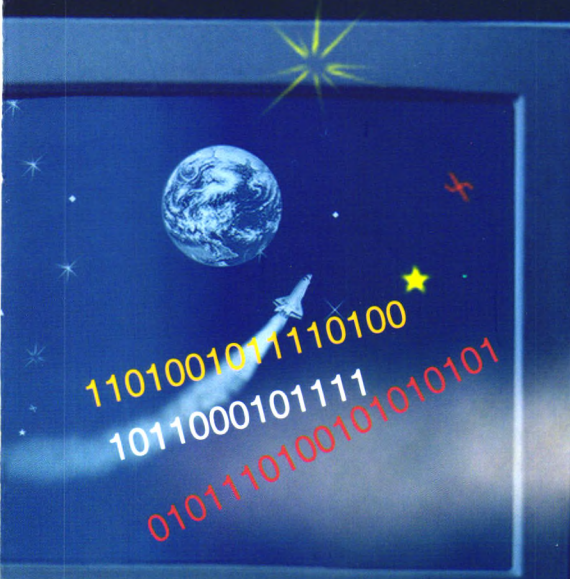
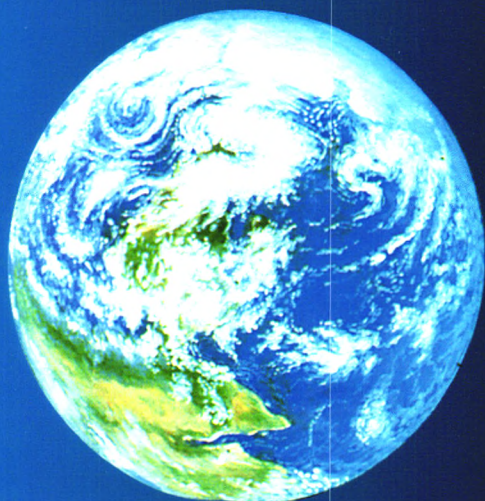


中文核心期刊  
中国计算机用户协会会刊

ISSN 1006-9348

# 计算机仿真

COMPUTER SIMULATION



ISSN 1006-9348



9 771006 934033

9  
2013

万方数据

# 目 次

中国计算机用户协会仿真应用分会成立三十周年庆祝大会暨《13全国仿真技术学术会议》开幕词 ..... 蒋娜平( I )  
 中国计算机用户协会仿真应用分会成立三十周年庆祝大会暨《13全国仿真技术学术会议》闭幕词 ..... 韩力群( III )

## 军事领域仿真

- |                          |                       |
|--------------------------|-----------------------|
| 一种新型火炮炮口制退器流场的数值仿真 ..... | 李 凯,潘玉田,张金龙,潘守礼( 1 )  |
| 基于角度域谱分析的雷达成像研究 .....    | 符 礼,张 琪,闫 伟,许家栋( 6 )  |
| 提高低端雷达信号信噪比的滤波方法研究 ..... | 罗 琴,郭广明( 10 )         |
| 某高炮自动机动力学仿真 .....        | 徐凤军,高跃飞,曹红松,贾 强( 14 ) |
| 军事概念模型的格式化描述方法研究 .....   | 孙王虎,柏彦奇,张学民( 18 )     |
| 一种新的组网雷达优化布站方法 .....     | 孙国伟,谢军伟,孙 博( 22 )     |
| 作战仿真数据属性离散化研究 .....      | 罗 佳,薛 青,唐志武( 26 )     |

## 航空航天领域仿真

- |                                |                        |
|--------------------------------|------------------------|
| 某涡轮过渡流道弯掠支板反设计及性能分析 .....      | 徐倩楠,吴 虎( 30 )          |
| 飞行器变体机翼结构设计与仿真 .....           | 郝银凤,王帮峰,芦吉云,陈 珩( 36 )  |
| 接近非合作目标的部分状态反馈姿轨联合控制 .....     | 王 磊,袁建平,罗建军( 41 )      |
| 铝合金的 J-C 失效参数标定与仿真分析 .....     | 费思聪,孙 秦( 46 )          |
| 三种卫星故障检测策略的对比研究与仿真 .....       | 冀捐灶,彭兴钊,杜 军,黄国荣( 51 )  |
| 航空发动机状态参数的关联维数分析 .....         | 李晓娟,曲建岭,邹文栋,邸亚洲( 56 )  |
| AHRS 航姿解算中的两种滤波方法的比较研究 .....   | 丁 君,赵忠华( 60 )          |
| 民用飞机实际着陆距离计算方法研究 .....         | 陈红英,向小军( 66 )          |
| 北斗二代系统 B1 频段中频信号的生成方法 .....    | 刘天昊,茅旭初( 70 )          |
| 基于有限元的自动钻铆机托架的动力学研究 .....      | 李 宁,王仲奇,康永刚,殷俊清( 74 )  |
| 大气模型对高空气球运动特性和热特性的影响 .....     | 戴秋敏,方贤德,王 昊,李小建( 79 )  |
| 天基发射方案与规划策略仿真研究 .....          | 闫循良,廖守亿,张金生,王仕成( 83 )  |
| 基于混合粒子群的航班着陆调度优化研究 .....       | 冯兴杰,陈素敏,冯小荣( 88 )      |
| 防空导弹的复合控制系统设计方案研究 .....        | 张 晨,杨 军( 92 )          |
| 基于协同进化的多无人机航迹规划研究 .....        | 李世晓,朱 凡,刘 希,刘 杰( 96 )  |
| 基于低温等离子体的流动控制数值仿真研究 .....      | 弯 港,倪琰杰,杨春霞,栗保明( 101 ) |
| 基于双指标并行 A* 算法的自动航线规划仿真 .....   | 徐 涛,杨任农,贾开吉( 105 )     |
| C/SiC 复合材料在鼻锥热防护系统中的应用研究 ..... | 聂 涛,刘伟强( 109 )         |
| 导弹纵向动力系统自适应反演积分控制研究 .....      | 李晓红( 113 )             |
| 基于贝叶斯准则的航天器故障判决方法 .....        | 徐冰霖,李战怀( 117 )         |
| 基于蚁群遗传算法的三维飞行器航路规划 .....       | 刘振峰,谢洪森,危水根( 121 )     |

## 能源领域仿真

- |                                 |                        |
|---------------------------------|------------------------|
| 汽轮机 DEH 系统建模及仿真研究 .....         | 孙玉芬,王再英( 126 )         |
| 改进 DV-HOP 输电线路上的 WSN 节点定位 ..... | 范瑞娟,王 倩,罗 强( 131 )     |
| 超低速直驱永磁同步潮流发电装置建模与控制 .....      | 罗耀华,段晓丽( 135 )         |
| 基于弱海流的叶轮式储发电系统研究 .....          | 宋博义,王育才,罗 凯,李 旺( 140 ) |
| 汽包锅炉蓄热在协调控制系统中的应用研究 .....       | 金秀章,吴元林,陈小刚( 144 )     |

## 交通体系与工具仿真

- |                                   |                    |
|-----------------------------------|--------------------|
| 基于 Simscape 的车辆 ABS 建模与仿真研究 ..... | 刘迎澍,刘建才( 148 )     |
| 变权重的城市轨道交通复杂网络鲁棒性分析 .....         | 高 鹏,胡剑波,魏高乐( 153 ) |
| 车辆气囊圆管填充蜂窝结构撞击检测方法研究 .....        | 彭 佩,孙 娟( 157 )     |
| 复杂动态场景下基于道路平面提取的行人检测 .....        | 衡 浩,熊惠霖( 161 )     |

## 信息仿真

- |                               |                        |
|-------------------------------|------------------------|
| 基于 OFDM 的双门限协作频谱感知仿真 .....    | 檀蕊莲,李 哲,姚战宏,卢 虎( 165 ) |
| 基于小波变换的 SVD 数字图像水印算法研究 .....  | 雷 蕾,郭树旭,王 雷( 169 )     |
| 柱面共形阵列天线的极化-DOA 估计 .....      | 彭文灿,魏 江,瞿 颜,郭陈江( 173 ) |
| 基于 BP 神经网络的透明转发卫星功放预失真 .....  | 杨茂强,郭道省,潘小飞( 177 )     |
| 一种基于相噪特性的辐射源指纹特征提取方法 .....    | 黄渊凌,郑 辉( 182 )         |
| FFD 信道中 SRC 检测器性能与宽容性分析 ..... | 权震华( 186 )             |
| 大噪声干扰下的通信信号源定位挖掘算法仿真 .....    | 冯广丽,秦 勤( 190 )         |

## 社会科学领域仿真

区域经济发展潜力预测模型仿真研究 ..... 陈爱平(194)

### 仿真应用研究

- 非恒定转速下压气机动态模型的建立与仿真 ..... 张杰,屈卫东(198)  
气泡雾化喷嘴雾化射流场性能仿真 ..... 毛传林,钱丽娟(203)  
全数字食品金属检测机信号处理系统仿真 ..... 周茂林,项安(208)  
航空遥感图像中道路检测方法研究与仿真 ..... 舒建文,周云真(213)  
雷达层析成像对复星土壤分层结构的探测 ..... 杜翠,杨峰,彭猛,朱凯(217)  
基于稀疏表达的图像文档二值化技术仿真研究 ..... 夏开建,夏瑜(221)  
直流变流器的输出反馈动态面控制 ..... 刘陆,王丹,彭周华(225)  
远程采集随即视频图像清晰化方法仿真 ..... 李艳平,杨格兰(230)

### 仿真方法与算法

- 基于 CPU 的多层次并行 QR 分解算法研究 ..... 穆帅,王晨曦,邓仰东(234)  
参数估计方法对比研究 ..... 沈安慰,王卓健,郭基联,李建伟(239)  
基于亚像素精度的任意宽度直线反走样算法 ..... 桂丽娟,申闫春(244)

### 仿真网络化

- 延迟容忍网络中的拥塞避免优化算法仿真 ..... 皇甫大恩(248)  
基于改进鱼群算法的无线传感器网络覆盖优化 ..... 兰慎,彭刚(252)  
一种混合约束的半监督网络流量特征选择方法 ..... 李平红,陶晓玲,王勇(256)  
非线性无线网络控制系统的切换模糊控制 ..... 蔡林沁,张振华,虞继敏(261)  
能量高效的 ZigBee 路由算法 ..... 刘兆孟,吴锡生(266)  
网络生存性评估模型的仿真分析 ..... 卢山(270)  
人工鱼群和 K 均值算法相融合的网络入侵检测 ..... 袁芳芳(274)  
基于危险程度网络单个节点恶意程度评估模型 ..... 戴佳鹏(278)  
网络入侵特征优化检测方法仿真 ..... 黄庆涛(282)  
森林防火图像识别中的光照干扰消除仿真分析 ..... 陈海蕊,王华军(286)  
基于离群点剔除的网络热点事件挖掘算法 ..... 王跟成,李军(290)  
基于改进能量分区控制传感网络通信优化仿真 ..... 孟小艳,吴艳,程鲁玉(294)  
基于多点映射分解的网络突变流量分解仿真 ..... 李亚,刘伟(298)  
具有随机丢包的线性网络控制系统控制器设计 ..... 李建国,蒋瀛,陆丽(302)  
基于模糊数学的无线传感网络鲁棒性检测 ..... 侯秀安(306)  
基于神经网络的绝缘子故障诊断 ..... 全卫国,于浩进,张秋实(310)

### 仿真智能化

- 基于改进微粒群神经网络的油料储备预测 ..... 周庆忠,曾慧娥(314)  
基于改进 Alopex 算法的燃机中冷器优化设计 ..... 肖鑫,屈卫东(318)  
双轮机器人车的仿真与控制软件研究 ..... 袁野,董云朝(322)  
基于 WNN 的亚法糖厂澄清过程工艺指标建模 ..... 宋绍剑,曾令丰,林小峰(327)  
基于 PMAC 的模糊自整定 PID 算法设计 ..... 王克选,李新国(331)  
基于主体的住房市场流动搜寻行为建模与仿真 ..... 张红,李洋(335)  
一种采用云自适应粒子群算法的盲源分离 ..... 彭安洪,赖惠成(340)  
开关模糊神经 PID 控制的无刷直流电机仿真 ..... 柳宇航(344)  
六自由度机器人控制系统设计与研究 ..... 王才东,王新杰,王辉,陈鹿民(349)  
一种通信优化的多 UUV 协调算法仿真 ..... 刘静(354)  
基于图像处理的中心煤气流分布识别方法 ..... 王正友(357)  
一种抗图像自交的优化分割算法仿真分析 ..... 赵杰,胡学龙(361)  
基于余弦振荡器的四足机器人步态生成与仿真 ..... 刘泽国,丁相方(365)  
基于小波神经网络的船舶缆绳载荷预测方法 ..... 郑剑,白响恩,肖英杰,张浩(370)  
基于三维图像动作识别算法研究 ..... 李学相,安学庆(374)  
智能视频监控系统的声源定位设计与实现 ..... 李磊,李勇,苏永钢,于海锋(378)  
合成孔径雷达图像的分类方法研究仿真 ..... 冯东栋,张钊(382)  
带有积分器的可调因子 FCA 在 DCS 中的应用研究 ..... 董泽,卢海松,翟永杰(386)  
一种改进的广义预测控制算法仿真研究 ..... 何同样,杜瑶(391)  
热工系统 Hammerstein-Wiener 模型辨识 ..... 刘长良,任燕燕,王东风,孟丽(394)

### 仿真虚拟化

- 蛋白质原子运动轨迹生成改进算法 ..... 张萍,申闫春(398)  
隐马尔科夫树模型的 CR 影像消噪算法研究 ..... 王念,湛永松,董荣胜(402)  
基于核主元投影的视觉跟踪算法 ..... 戴家树,邓廷权,董天祯,谢巍(406)  
基于磁性粒子成像技术的一维建模仿真研究 ..... 谢迪,张朴,程晶晶(410)  
基于 MEMS 传感器的虚拟射击系统的枪支设计 ..... 刘超(415)  
人体行为分析方法的研究与仿真 ..... 甘玲,陈频(419)

### 仿真服务化

- 基于动作图像特征的人体运动行为挖掘算法 ..... 梁俊卿(424)

## CONTENTS

Numerical Analysis of a New Muzzle Brake Flow .....	LI kai,PAN Yu-tian,et, al ( 1 )
Radar Imaging Studies Based on Spectral Analysis in Angle-domain .....	FU Li,ZHANG Qi,et, al ( 6 )
Research on Filtering Method for Improving Signal-to-Noise Ratio of Low-End Radiation Signals .....	LUO Qin, GUO Guang-ming ( 10 )
Dynamic Simulation of Anti-Aircraft Gun's Automatic Mechanism .....	XU Feng-jun,GAO Yue-fei,et, al ( 14 )
Research on Military Conceptual Model Formating Representations Method .....	SUN Wang-hu,BAI Yan-qi,et, al ( 18 )
New Method of Network Radar Optimized Disposition .....	SUN Guo-wei,XIE Jun-wei,et, al ( 22 )
Research on Attribute Discretization for Combat Simulation Data .....	LUO Jia,XUE Qing,et, al ( 26 )
Inverse-Design and Performance Analysis of Bend Swept Coupled Strut Fairing in Intermediate Turbine Duct .....	XU Qian-nan,WU Hu ( 30 )
Simulation Research on Morphing Wing Based on Sea Gull Morphology .....	HAO Yin-feng, WANG Bang-feng,et, al ( 36 )
Combined Attitude and Orbit for Approaching the Non-Cooperative Object Using Partial State Feedback Control .....	WANG Lei,YUAN Jian-ping,et, al ( 41 )
Investigation on Parameters Calibration for the J-C Failure Model of Aluminum Alloy .....	FEI Si-cong,SUN Qin ( 46 )
Comparison and Simulation of Three Satellites' Failure Detection Methods .....	JI Juan-zao,PENG Xing-zhao,et, al ( 51 )
Analysis of Correlation Dimension on Aeroengine Condition Parameters .....	LI Xiao-juan,QU Jian-ling,et, al ( 56 )
Comparison and Study on Complementary Filter and Kalman Filter in AHRS Attitude Calculation .....	DING Jun,ZHAO Zhong-hua ( 60 )
Discussion of Civil Aircrafts Operating Landing Distance Calculation Method .....	CHEN Hong-ying, XIANG Xiao-jun ( 66 )
Method of BD2 B1 Signal Generating .....	LIU Tian-min,MAO Xu-chu ( 70 )
Dynamic Study on Bracket of Automatic Rivet Machine Based on FEM .....	LI Ning,WANG Zhong-qi,et, al ( 74 )
Simulation of Influence of Different Atmospheric Models on Dynamic and Thermal Properties of High Altitude Balloons .....	DAI Qiu-min,FANG Xian-de,et, al ( 79 )
Space-Based Launch Scheme and Planning Strategy Simulation .....	YAN Xun-liang,LIAO Shou-yi,et, al ( 83 )
Study on Aircraft Landing Scheduling Optimization Based on Hybrid Particle Swarm Optimization .....	FENG Xing-jie,CHEN Su-min,et, al ( 88 )
Research on Compound Control System Based on PD Fuzzy Controller .....	ZHANG Chen,YANG Jun ( 92 )
Study on Path Planning by Cooperative Evolution for Multiple Unmanned Air Vehicles .....	LI Shi-xiao,ZHU Fan,et, al ( 96 )
Numerical Simulation of Flow Control Via Low Temperature Plasma .....	WAN Gang,NI Yan-jie,et, al ( 101 )
Bi-Criteria Auto Route Planning Using a Parallel A* Search .....	XU Tao,YANG Ren-nong,et, al ( 105 )
Application of C/SiC Composites in Thermal Protection System of Nose-cone .....	NIE Tao,LIU Wei-qiang ( 109 )
Research on Adaptive Back-Stepping Integral Control of Class of Dynamic System .....	LI Xiao-hong ( 113 )
Spacecraft Error Judgment Method Based on Bayes Judgment Rule .....	XU Bing-lin,LI Zhan-huai ( 117 )
Three-dimention Route Planning of Aircraft Based on Ant Genetic Algorithm .....	LIU Zhen-feng,XIE hong-sen,et, al ( 121 )
Modeling and Simulation Research of Steam Turbine Digital Electro-Hydraulic Control System .....	SUN Yu-fen,WANG Zai-ying ( 126 )
Improved DV-HOP Algorithm to WSN Node Localization on Transmission Line .....	FAN Rui-juan,WANG Qian,et, al ( 131 )
Modeling and Control of Tidal Generation System Based on Ultra-Low Speed PMSG .....	LUO Yao-hua,DUAN Xiao-li ( 135 )
Characteristic Analysis for Impeller Type Power Generation and Storage System Based on Weak Current .....	SONG Bo-yi,WANG Yu-cai,et, al ( 140 )
Application Research on Drum Boiler Heat Storage Using in Coordinated Control System .....	JIN Xiu-zhang,WU Yuan-lin,et, al ( 144 )
Modeling and Simulation of Vehicle Anti-Lock Braking System Based on Matlab/Simscape .....	LIU Ying-shu,LIU Jian-cai ( 148 )
Robustness Analysis of Urban Transit Network Based on Complex Network with Varied Weight .....	GAO Peng,HU Jian-bo,et, al ( 153 )
Research on the Vehicle Collision Detection of Circular Airbag Tube Filled with Honeycomb Structure .....	PENG Pei,SUN Jing ( 157 )
Pedestrian Detection Based on Road Surface Extraction in Dynamic Complex Scenes .....	HENG Hao,XIONG Hui-lin ( 161 )
Simulation of Dual-threshold Cooperative Spectrum Sensing Based on OFDM .....	TAN Rui-lian,LI Zhe,et, al ( 165 )
SVD Digital Image Watermarking Algorithm Based on Wavelet Transform .....	LEI Lei,GUO Shu-xu,et, al ( 169 )
Polarization-DOA Estimation for Cylindrical Conformal Array Antenna .....	PENG Wen-can,WEI Jiang,et, al ( 173 )
BPNN Pre-distortion Algorithm for Bent-Pipe Satellite High Power Amplifier Distortion Compensation .....	YANG Mao-qiang, GUO Dao-xing, et, al ( 177 )
Emitter Fingerprint Feature Extraction Method Based on Characteristics of Phase Noise .....	HUANG Yuan-ling,ZHENG Hui ( 182 )
Analyses of Detection Performance and Robustness of SRC Processors in FFD Channel .....	QUAN Zhen-hua ( 186 )
Source Location Mining Algorithm Simulation under the Big Noise Interference .....	FENG Guang-li,QIN Qin ( 190 )
Regional Economic Development Potential Prediction Model Simulation Research .....	CHEN Ai-ping ( 194 )
Derivation and Verification of Dynamic Compressor Model under Condition of Non-Constant Speed .....	ZHANG Jie,QU Wei-dong ( 198 )

Simulation of Spray Characteristics of Effervescent Atomizer .....	MAO Chuan-lin,QIAN Li-juan (203)
Simulation of All-Digital Metal Detector .....	ZHOU Mao-lin,XIANG An (208)
Airborne Remote Sensing Image Road Detection Method and Simulation .....	SHU Jian-wen,ZHOU Yun-zhen (213)
Ground Penetrating Radar Tomography Detection for Layer Structure of Mine Reclamation Soil .....	DU Cui,YANG Feng,et, al (217)
Research on Binarization of Graphic Document Using Sparse Representations .....	XIA Kai-jian,XIA Yu (221)
Output Feedback Dynamic Surface Control of DC Converter .....	LIU Lu,WANG Dan,et, al (225)
Simulation on Sharpening Remote Acquisition Video Image .....	LI Yan-ping,YANG Ge-lan (230)
Research on Multi-Level Parallel Algorithm of GPU Based QR Decomposition .....	MU Shuai,WANG Chen-xi,et, al (234)
Comparison Research on Parameter Estimation Method .....	SHEN An-wei,WANG Zhuo-jian,et, al (239)
Arbitrary Width Line Anti-aliasing Algorithm Based on Sub-pixel Accuracy .....	GUI Li-Juan,SHEN Yan-chun (244)
Congestion Avoidance Optimization Algorithm Simulation in the Delay Tolerance Network .....	HUANGFU Da-en (248)
Coverage Optimization of Wireless Sensor Networks Based on Improved Artificial Fish Swarm Algorithm .....	LAN Shen,PENG Gang (252)
Semi-supervised Traffic Classification Feature Selection method Based on Hybrid Constraints .....	LI Ping-Hong, WANG Yong,et, al (256)
Switched Fuzzy Control for Nonlinear Wireless Networked Control Systems .....	CAI Lin-qin,ZHANG Zhen-hua,et, al (261)
Energy Efficient Routing Algorithm for Zig Bee Networks .....	LIU Zhao-meng,WU Xi-sheng (266)
Simulation Analysis of Network Survivability Assessment Model .....	LU Shan (270)
Networks Intrusion Detection Based on K-means Clustering Algorithm and Artificial Fish Swarm Algorithm .....	YUAN Fang-fang (274)
Malicious Degree Evaluation Model of Network Node Based on Risk Degree .....	DAI Jia-peng (278)
Network Intrusion Feature Optimization Simulation Test Method .....	HUANG Qing-tao (282)
Light Interference Elimination Simulation of Forest Fire Image Recognition .....	CHEN Hai-rui,Wang Hua-jun (286)
Network Hot Event Mining Algorithm Based on Deleting Outliers .....	WANG Gen-cheng,LI Jun (290)
Based on the Optimization of the Energy Control Sensor Network Communication Simulation .....	MENG Xiao-yan,WU Yan,et, al (294)
Based on the Multi-Point Mapping Decomposition Flow Decomposition Simulation Network Mutations .....	LI Ya,LIU Wei (298)
Controller Design for Networked Control Systems with Random Packet Losses .....	LI Jian-guo,JIANG Ying,et, al (302)
Wireless Sensor Network Based on Fuzzy Mathematics Robustness Tests .....	HOU Xiu-an (306)
Insulator Fault Diagnosis Based on Neural Network .....	TONG Wei-guo,YU Hao-jin,et, al (310)
Oil Reserves Forecast Based on Neural Network and Improved Particle Swarm Optimization .....	ZHOU Qing-zhong,ZENG Hui-e (314)
Improved Alopex Algorithm on the Optimization Design of Gas Turbine Intercooler .....	XIAO Xin,QU Wei-dong (318)
Study on Two-wheeled Robot Vehicle Simulation and Control Software .....	YUAN Ye,DONG Yun-zhao (322)
Modeling of Process Index for Sugar Mill Clarification Based on WNN .....	SONG Shao-jian,ZENG Ling-feng,et, al (327)
Design of Fuzzy Self-regulation PID Algorithm Based on PMAC .....	WANG Ke-xuan,LI Xin-guo (331)
Agent-based Modeling and Simulation of Mobile Search Behavior in Housing Market .....	ZHANG Hong,LI Yang (335)
One Kind of Blind Source Separation Applying for Cloud Adaptive Particle Swarm Optimization Algorithm .....	PENG An-hong;LAI Hui-cheng (340)
Simulation of Switch Fuzzy Network Control of BLDCM .....	LIU Yu-hang (344)
Control System Design and Research of Six Degree of Freedom Robot .....	WANG Cai-dong,WANG Xin-jie,et, al (349)
A Mul-UUV Communication Optimization Coordination Algorithm Simulation .....	LIU Jing (354)
An Identification Method of Center Gas Flow Distribution Based on Image Processing .....	WANG Zheng-you (357)
The Optimization of a Self - Image Segmentation Algorithm Simulation Analysis .....	ZHAO Jie,HU Xue-long (361)
Gait Generation of Quadruped Robot Based on Cosine Oscillator .....	LIU Ze-guo,Ding Xiang-fang (365)
Prediction of Mooring Load Based on Wavelet Neural Network .....	ZHENG Jian,BAI Xiang-en,et, al (370)
Gesture Recognition Algorithm Research Based on Three-Dimensional Images .....	LI Xue-xiang,AN Xue-qing (374)
Design and Implementation of Acoustic Localization in Intelligent Video Surveillance System .....	LI Lei,LI Yong,et, al (378)
Simulation Study on Method of Synthetic Aperture Radar Image Classification .....	FENG Dong-dong,ZHAN Zhao (382)
Research on Adjustable Gene Fuzzy Control with Integrator in DCS .....	DONG Ze,LU Hai-song,et, al (386)
Simulation Research on Improved Generalized Predictive Control Algorithm .....	HE Tong-xiang,DU Yao (391)
Identification of Thermal Process Using Hammerstein-Wiener Model .....	LIU Chang-liang,REN Yan-yan,et, al (394)
Algorithm Improvement of Generating Atomic'S Trajectory in Protein .....	ZHANG Ping,SHEN Yan-chun (398)
Application of Hidden Markov Tree in Computed Radiography Image Denoising .....	WANG Nian,ZHAN Yong-song,et, al (402)
Visual Tracking Based on Kernel Principal Component Projection .....	DAI Jia-shu,DENG Ting-quan,et, al (406)
Simulation Research on One-Dimensional Magnetic Particle Imaging .....	XIE Di,ZHANG Pu,et, al (410)
Firearm Design of Virtual Shooting System Based on MEMS Sensor .....	LIU Chao (415)
Research and Simulation of Human Action Analysis Method .....	GAN Ling,CHEN Fu (419)
Mining Algorithm Based on MotionImage Characteristics of Human Movement Behavior .....	LIANG Jun-qing (424)