

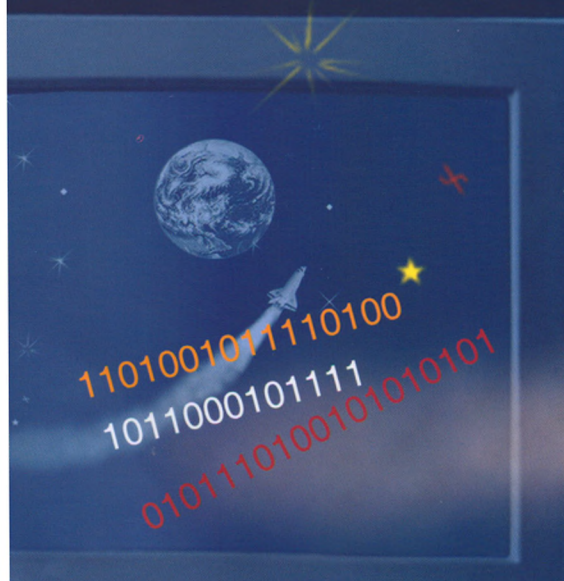


中文核心期刊
中国计算机用户协会会刊

ISSN 1006-9348

计算机仿真

COMPUTER SIMULATION



ISSN 1006-9348



10>

9 771006 934033

万方数据

10
2012

目 次

- 2012第七届中国系统建模与仿真技术高层论坛开幕词 李国雄(I)
 2012第七届中国系统建模与仿真技术高层论坛闭幕词 蒋鄭平(II)

约 稿

- 官产学合作创新系统建模与仿真方法研究(下) 马飞虹(1)
 提高IPMSM最大起动转矩和效率的控制 孟昭军,陈锐,赵双元(6)
 基于卡尔曼预测器的数据预取方法 郝利云,吴玲达(10)
 虚拟驾驶员决策行为模型研究 任晓明,薛青,郑长伟(14)
 多线程加速的基于空间散列的柔性体碰撞算法 贾世宇,潘振宽(18)
 基于量化表估计的JPEG篡改图像盲检测 赵彦涛,郝丽娟,闫彦霖(23)
 基于超像素的快速MRF红外行人图像分割算法 刘芳,代钦,石祥滨,刘进立(26)
 水体虚拟仿真与应用综述 方贵盛,潘志庚(30)
 X-CT投影数据的建模与仿真验证 张剑飞,刘同双(34)
 一种考虑随机风场作用的布料动画研究 王青松,刘箴(38)
 基于轮廓和多相关局部顶点优化的三维重构法 田枫,沈旭昆,刘贤梅(42)
 机场供电仿真虚拟环境的研究 许伟冬,刘国栋,刘龙,李蔚清(47)
 视频立体增强现实系统舒适度评价方法研究 李壮恒,王涌天,翁冬冬(51)

军事领域仿真

- 随机载荷下随机参数超空泡射弹的动力稳定性 刘明,安伟光,宋向华(55)
 子母弹金属囊式抛撒计算机仿真 冯顺山,王刚(59)
 天波雷达探测弹道导弹能力影响因素仿真研究 杨红梅,张建强,刘诗华,乔静(63)
 某型发射装药保温时间仿真研究 薛青,杨森(67)

航空航天领域仿真

- 高超声速飞行器动力学建模与分析 张晓东,方群,欧岳峰,孙冲(71)
 涡扇发动机机载自适应模型及性能蜕化估计 王海泉,欧阳玲,黄杰(76)
 基于GPS技术的短基线快速定向方法及实现 陈晨,茅旭初(80)
 二相湍流爆轰流场的数值仿真 马丹花,翁春生(84)
 平流层卫星系绳的建模与仿真 张辉,符文星,常小飞(89)
 直升机系统离散模糊建模与姿态稳定控制 杨志刚,钱俊磊,陈金香(94)
 多基一次监视雷达在空管中的精度分析与仿真 程擎(98)
 基于鲁棒模糊控制理论的BTT导弹动态逆控制 朱国栋,林辉,王琛(102)
 基于虚拟机的飞机起落架运动模型构建研究 李莹(106)
 基于BP神经网络的试飞员驾驶技术评估 张同斌,李体方,盛又文(110)
 基于参考站的低轨单星测频定位误差校正分析 严航,姚山峰(114)
 乘波构型前体/进气道一体化设计仿真研究 高双林,蔡元虎,肖洪(118)
 基于动态非线性策略的粒子群优化算法研究 陈林涧,倪世宏,谢川,薛省卫(122)
 虚拟现实辅助的空间遥操作系统设计 刘正雄,黄攀峰,闫杰(127)
 民用飞机环控系统的仿真系统研究与实现 孙江平(132)

建模与验模

- 空气球系统建模与仿真 韩俊芳,石红瑞,王勋宝(135)

仿真方法与算法

- 传感器动态建模算法的仿真研究 程山英(140)
 时滞系统的多源数据融合卡尔曼滤波器研究 刘文强,陶贵丽,武狄,张剑飞(143)

网络与互连技术

- 禁忌遗传算法整定的网络拥塞控制研究 单冬红,杨照峰,吕海莲(147)
 P2P网络数据通信优化算法研究与仿真 田涛(151)
 混沌粒子优化算法在网格任务调度的应用 舒涛(154)
 集成电路突变噪声过滤方法研究与仿真 朱烜璋,李娅菲,杨杰(158)
 基于双向反馈信息的逆向物流网络优化方法 王亚楠,司玲玲,杜海艳(162)
 一种采用径向基神经网络的盲源分离算法 彭安洪,赖惠成(165)
 C-WQPSK调制器的研究与性能仿真 储宝君,吴国辉,代冀阳,黄盈(169)
 基于非对称水印的侵权取证方法研究 何一辉(173)
 基于最低能耗路径的分簇路由算法 洪刚,汤宝平,裴勇(177)
 基于PSO方法的智能天线广播波束赋形设计 魏宇红,曲毅(181)
 智能空间可靠感知防冲突模型的研究与仿真 伦永亮,程良伦(185)

人工智能与专家系统

不确定 Delta 算子切换系统的鲁棒控制研究	高金凤, 向峰嵘, 陈桂(189)
基于情感智能的球磨机系统自适应辨识算法	杨国亮, 张丽, 谢乃俊(196)
基于人工智能的生物发酵控制系统方法	赵岩, 何鹏(200)
基于观测器的全方位平台滑模轨迹跟踪控制	王双双, 张豫南, 张健, 张朋(204)
周期性扰动对鱼鳍波动推进性能影响数值研究	章永华, 何建慧(209)
基于盲源提取和希尔伯特变换的心音包络提取	侯海良, 罗良才, 成远, 陈洁(215)
一类基于元胞自动机的传染病模型的仿真	张丽娟, 孟娜, 张鹤翔, 王福昌(219)
空投 UUV 入水运动仿真	张鹏, 宋保维, 杜晓旭(224)
变风量空调的自适应 Smith 控制仿真研究	蒋红梅, 任庆昌(228)
柴油机故障自动纠错方法研究与仿真	徐勇(232)
电梯客流量预测算法的仿真研究	袁力田, 张婕(236)
基于系统动力学的地下水资源承载力仿真研究	王海宁, 薛惠锋(240)

优化仿真

软件测试数据自动生成算法的仿真研究	黄丽芬(245)
模拟电路故障诊断的仿真研究	沈东(248)
求解旅行锦标赛问题的改进混合局部搜索算法	韦炜, 藤村茂, 席裕庚(252)
应用 GA 的多侦察传感器目标最优分配	周磊, 朱峰, 刘明辉(256)
遗传算法在智能车控制器参数寻优中的应用	赵文龙, 阚艳凤, 谢敏, 彭洁(259)
优化算法在磁悬浮控制器设计中的应用	向晓燕, 梁平原, 张书真, 谭子尤(263)
基于遗传搜索算法热轧合同编制优化仿真研究	李海涛, 李苏剑, 吴迪(268)
基于斐波纳契数列的自适应 DCQGA	沙林秀, 贺显曜(273)

可视化仿真技术

一种改进高斯模型的人体运动图像跟踪算法	耿沛, 苏晓龙(279)
图像目标检测识别和跟踪仿真研究	黄振威, 李新国(283)
X 射线成像的物质分类识别算法的研究	郑健, 俞俊鑫, 王强(288)
动平台下双目视觉定位标定算法研究	钱真, 彭秀艳, 贾书丽, 刘海波(293)
基于图像版权保护的扩频水印算法仿真研究	徐光宪, 张鑫, 付晓(298)
基于图像的植物叶片枯萎变形测量仿真研究	马瑞士, 白顺先(302)
基于 DSP 的 X 射线图像超低浓度液态危险品检测	时庆涛, 朱兴宇, 吴琼, 时兵(306)
基于舌型图像的身份验证技术研究与仿真	卢玲, 刘一波(310)

虚拟仿真

考虑力学性能的数字样机可视化技术研究	郑澎, 何铁宁, 赵瑛峰, 杨云斌(314)
--------------------	------------------------

交通体系与工具仿真

基于 Synchro 的干线交通信号配时优化	沈坚锋, 白雁, 沈宇鹏, 甘恬甜(318)
城市交通交叉口故障检测仿真研究	张渊渊, 张玉, 魏华波(323)
汽车发动机缸内工作循环过程仿真	冯镇, 马建, 黄国潮, 肖寿高(327)
基于高斯混合模型的多车道车流量检测算法	周世付, 李建雄, 沈振乾, 张芳(331)
某重型卡车离合器压盘温度场分布研究	付建蓉, 王青春, 侯勇, 王玉鑫(336)
基于启发式算法的路径规划	张本群(341)
基于自适应模糊神经网络的防车追尾控制器	郭海如, 李志敏, 甘家梁(344)
滚动轮胎有限元建模及温度场仿真分析	蒋辰飞, 左曙光, 李勇, 段向雷(348)
智能交通控制网络的短时交通流预测研究	刘东(353)
交通肇事逃逸车辆的车牌自动识别算法	陆培军(357)
交通网络控制防冲突算法研究与仿真	刘晓余(362)

社会科学领域仿真

基于马尔可夫链的股票投资组合问题研究	丁晨华, 席裕庚(366)
非线性时间序列混沌特性分析及短期预测	刘道文, 忽海娜(370)
税收组合预测仿真研究	姚伟(374)

仿真教学/训练与仿真器

基于 labview 的平台惯导模拟器的设计与实现	吉建娇, 毛亮, 程龙, 陈帅(378)
雾天船舶通航最优限速模型的研究与仿真	柯姜岑, 甘露(383)

仿真应用研究

基于柯西面方法的 EAST 真空场仿真	盛静, 薛二兵(387)
基于特征比对算法的蛋白质质谱鉴定仿真	王耀君, 孙世伟, 卜东波, 刘金刚(392)
变风量空调末端双闭环系统的模型辨识和仿真	宋虹, 任庆昌, 白燕, 杨世忠(396)
基于 Hermite 展开的太阳闪烁时间序列产生器	林金娜, 胡圣波(400)
轴对称物体空化绕流的数值研究	刘乾坤, 邱治, 陈宇翔(405)
基于文氏方向谱的海浪仿真技术研究	陈晓露, 陈标, 张本涛, 王丹(409)
不确定性柔性系统的鲁棒 EI 时滞滤波器设计	刘芬, 杨继生(414)
基于混沌校验的录音资料真实性检测方法	潘平, 罗辉, 李换双(419)

CONTENTS

University – Industry – Government Cooperative Innovation System Modeling and Simulation Method Research(II)	MA Fei – hong (1)
Control for Enhance Maximum Starting Torque and Efficiency in Interior Permanent Magnet Synchronous Motor	MENG Zhao – jun, CHEN Rui, et, al (6)
Kalman Predictor Based Data Prefetching Method	HAO Li – yun, WU Ling – da (10)
Research on Virtual Driver's Decision Behavior Model	REN Xiao – ming, XUE Qing, et, al (14)
Multi – Thread Accelerated Collision Processing of Deformable Objects Based on Spatial Hashing	JIA Shi – yu, PAN Zhen – kuan (18)
Blind Detection Method of Doctored JPEG Image Based on Estimating Quantization Table	ZHAO Yan – tao, HAO Li – juan, et, al (23)
Fast Infrared Pedestrian Image Segment Algorithm Using MRF Based on Super – pixel	LIU Fang, DAI Qin, et, al (26)
Overview of Water System Virtual Simulation and Its Application	FANG Gui – sheng, PAN Zhi – geng (30)
Modeling and Simulation Validation for X – CT Projection Data	ZHANG Jian – fei , LIU Tong – shuang (34)
Study on Cloth Animation with Consideration of Random Wind Field	WANG Qing – song, LIU Zhen (38)
3D Reconstruction Method Based on Silhouette and Multi – Correlation Local Optimization Algorithm	TIAN Feng, SHEN Xu – kun, et, al (42)
Research on Virtual Environment of Airport Power Supply Simulator	XU Wei – dong, LIU Guo – dong, LIU Long, et, al (47)
Study on Video 3D AR Systems Comfort Evaluation Method	LI Zhuang – heng, WANG Yong – tian, et, al (51)
Dynamic Stability of Supercavitating Projectile with Stochastic Parameters Subject to Random Load	LIU Ming, AN Wei – guang, et, al (55)
Compusimu of Cluser Warhead Metal Capsule Dispersing	FENG Shun – shan, WANG Gang (59)
Simulation of Ability of OTHR Detecting Ballistic Missile Impact Factor	YANG Hong – mei, ZHANG Jian – qiang, et, al (63)
Simulation Research of Incubation Time of a Type of Charge	XUE Qing, YANG Sen (67)
Air – Breathing Hypersonic Vehicle Modeling and Dynamic Analysis	ZHANG Xiao – dong, FANG Qun, et, al (71)
Research on Airborne Real – time Adaptive Model of Aero – engine and Performance Degenerate Estimate	WANG Hai – quan, Ouyang Ling, et, al (76)
Realization of Short Baseline Rapid Orientation Method Based on GPS Technique	CHEN Chen, MAO Xu – chu (80)
Calculation of Two – Phase Turbulent Pulse Detonation Flow Field	MA Dan – hua, WENG Chun – sheng (84)
Modeling and Simulation of Tether in Tethered Stratospheric Satellite	ZHANG Hui, FU Wen – xing, et, al (89)
Discrete – Time T – S Fuzzy Modeling and Attitude Stability Control on Helicopter Systems	YANG Zhi – gang, QIAN Jun – lei, et, al (94)
Accuracy Analysis and Simulation of Multi – Static Primary Surveillance Radar in Air Traffic Control	CHENG Qing (98)
Dynamic Inverse Control of BTT Missile Based on Robust Fuzzy Control Theory	ZHU Guo – dong, LIN Hui, et, al (102)
Virtual Machine Based Movement Model of Aircraft Landing Gear Construction	LI Ying (106)
Test Pilot Driving Skill Assessment Based on BP Neural Network	ZHANG Tong – bin, LI Ti – fang, et, al (110)
Correcting Accuracy Analysis of Frequency Measurements Geo – location System by Single LEO Satellite Based on Reference Stations	YAN Hang, YAO Shan – feng (114)
Integrated Design and Performance Contrast Research of Waverider Configuration Forebody/Inlet	GAO Shuang – lin, CAI Yuan – hu, et, al (118)
Research on Particle Swarm Optimization Based on Dynamic Nonlinear Strategy	CHEN Lin – jian, NI Shi – hong, et, al (122)
Design of Space Teleoperation System Assisted by Virtual Reality Technology	LIU Zheng – xiong, HUANG Pan – feng, et, al (127)
Research and Implementation of Simulation System of Civil Aircraft Environment Control System	SUN Jiang – ping (132)
Modeling and Simulation of AirBall System	HAN Jun – fang, SHI Hong – rui, et, al (135)
Improved Sensor Dynamic Modeling Algorithm	CHENG Shan – ying (140)
Research on Multi – Source Distributed Data Fusion Kalman Filter for Time – Delayed System	LIU Wen – qiang, TAO Gui – li, et, al (143)
PID Network Congestion Control Based on Tabu Search Genetic Optimization	SHAN Dong – hong, YANG Zhao – feng, et, al (147)
Research and Simulation of P2P network Data Communication Optimization Algorithm	TIAN Tao (151)
Application of Chaotic Particle Swarm Optimization in Grid Task Scheduling	SHU Tao (154)
Integrated Circuit Burst Noise Filtering Method Research and Simulation	ZHU Xuan – zhang, LI Ya – fei, et, al (158)
Reverse Logistics Network Optimization Method Based on Bidirectional Feedback Information	WANG Ya – nan, SI Ling – ling, et, al (162)
Blind Source Separation Algorithm Applying RBF Neural Network	PENG An – hong, LAI Hui – cheng (165)
Research and Performance Simulation of C – WQPSK Modulation	CHU Bao – jun, WU Guo – hui, DAI Ji – yang, et, al (169)
Research onTort Forensics Method Based on Asymmetric Watermarking	HE Yi – hui (173)
Clustering Routing Arithmetic Based on Minimum Energy Consumption Path	HONG Gang, TANG Bao – ping, et, al (177)
Design of Broadcast Beam Based on PSO Method for Smart Antenna Array	WEI Yu – hong, QU Yi (181)
Intelligent Space Conflict Model of Reliable Perception Research and Simulation	LUN Yong – liang, CHENG Liang – lun (185)
Study on Robust Control for Uncertain Switched Systems Using Delta Operator	GAO Jin – feng, XIANG Zheng – rong ,et, al (189)
Adaptive Identification Algorithm for Ball Mill System Based on Emotional Intelligence	YANG Guo – liang, ZHANG Li, et, al (196)

Design of Biology Fermentation Control System Based on Fuzzy Neural Network and PSO	ZHAO Yan, HE Peng (200)
..... Trajectory Tracking Based on Observer and Sliding Mode Control for Omnidirectional Platform	WANG Shuang - shuang, ZHANG Yu - nan, et, al (204)
..... Research on Effects of Periodic Disturbance on Fin Undulatory Propulsion Performance	ZHANG Yong - hua, HE Jian - hui (209)
Envelope Extraction of Heart Sound Based on Blind Source Extraction and Hilbert Transform	HOU Hai - liang, LUO Liang - cai, et, al (215)
..... Simulation of Epidemic Model Based on Cellular Automata	ZHANG Li - juan, MENG Na, et, al (219)
Motion Simulation of Airdropped UUV's Water - entry	ZHANG Peng, SONG Bao - wei, et, al (224)
..... Simulation of Variable Air Volume Air Conditioning Used Adaptive Smith Prediction Control	JIANG Hong - mei, REN Qing - chang (228)
Research and Simulation of Automatic Correction Method for Diesel Engine Failures	XU Yong (232)
..... Simulation Research on Forecast Method of Elevator Traffic Flow	YUAN Li - tian, ZHANG Jie (236)
Simulation of Groundwater Resources Reserve Capacity Based on System Dynamics	WANG Hai - ning, XUE Hui - feng (240)
..... Simulation Research on Automatically Generate Software Test Data Algorithm	HUANG Li - fen (245)
A Jointly Optimization Algorithm for Analog Circuit Fault Based on Fault Feature Selectioin Classifier Parameters	SHENG Dong (248)
..... Mirrored Travelling Tournament Problem: An Improved Hybrid Local Search Approach	WEI Wei, FUJIMURA Shigeru, et, al (252)
Target Optimal Assignment of Multi - Reconnaissance Sensor by Generic Algorithm	ZHOU Lei, ZHU Feng, et, al (256)
..... Genetic Algorithm in Intelligent Car Controller Parameters Optimization of Application	ZHAO Wen-long, RUAN Yan-feng, et, al (259)
Application of Optimization Algorithm in Controller Design	XIANG Xiao - yan, LIANG Ping - yuan, et, al (263)
..... Research on Optimization and Simulation of Planning Hot Rolling Orders by Genetic Search Algorithm	LI Hai - tao, LI Su - jian, et, al (268)
Self - Adaptive Double - chain Quantum Genetic Algorithm Based on Fibonacci Sequence	SHA Lin - xiu, HE Yu - yao (273)
Tracking Algorithm of Human Motion Image Based on Improved Gaussian Model	GENG Pei, SU Xiao - long (279)
Study on Image Target Recognition and Tracking	HUANG Zhen - wei, LI Xin - guo (283)
Algorithm for Material Classification from X - Ray Images	ZHENG Jian, YU Jun - xin, et, al (288)
Study on Binocular Vision Positioning Calibration Algorithm of Moving Platform	QIAN Zhen, PENG Xiu - yan, et, al (293)
..... Simulation Research of Spread - Spectrum Watermarking Based on Image's Copyright Protection	XU Guang - xian, ZHANG Xin, et, al (298)
Image Based Plant Leaves Wither Deformation Measurement Simulation	MA Rui - shi, BAI Shun - xian (302)
Detection of Low Concentration Liquid Dangerous Goods Based on DSP and X - ray Image	SHI Qing - tao, ZHU Xing - yu, et, al (306)
..... Research and Simulation of Identification Authentication Technology Based on Tongue Image	LU Ling, LIU Yi - bo (310)
Research on Digital Prototyping Visualization Considering Mechanics Performance	ZHENG Peng, HE Tie - ning, et, al (314)
Signal Timing Optimization of Urban Truck Road by Synchro	SHEN Jian - feng, BAI Yan, et, al (318)
The fault detection simulation study of the city traffic intersection	ZHANG Yuan - yuan, ZHANG Yu, et, al (323)
Simulation of Working Cycle Process in Automobile Engine Cylinder	FENG Zhen, MA Jian, et, al (327)
Multilane Traffic Flow Detection Algorithm Based on Gaussian Mixture Models	ZHOU Shi - fu, LI Jian - xiong, et, al (331)
Analysis of Temperature Distribution on Heavy - Duty Truck's Clutch Pressure - plates	FU Jian - rong, WANG Qing - chun, et, al (336)
Path Planning Based on Heuristic Algorithm	ZHANG Ben - qun (341)
Controller for Automobile's Rear - end Anti - Collision Based on Adaptive Fuzzy Neural Network	GUO Hai - ru, LI Zhi - min, et, al (344)
Finite Element Modeling and Analysis of Temperature Field of Tire	JIANG Chen - fei, ZUO Shu - guang, et, al (348)
Intelligent Traffic Control Network Short - Term Traffic Flow Prediction Research	LIU Dong (353)
Algorithm of License Plate Recognition for Abscond Vehicle in Traffic Trouble	LU Pei - jun (357)
Research and Simulation of Traffic Network Control Anti - Collision Algorithm	LIU Xiao - yu (362)
Study on Stock Portfolio Optimization Problem Based on Markov Chain	DING Chen - hua, XI Yu - geng (366)
Anlysis of Chaotic Characteristics of Nonlinear Time Series and Short - term Prediction	LIU Dao - wen, HU Hai - na (370)
Combination Prediction Simulation Research on Tax	YAO Wei (374)
Design and Realization of Platform Inertial Navigation Simulator Based On Labview	JI Jian - jiao, MAO Liang, et, al (378)
Research and Simulation of Misty Weather Ship Navigation Optimal Speed Limit	KE Jiang - cen, GAN Lu (383)
Vacuum Field Simulation Based on CCS Method for EAST	SHENG Jing, XUE Er - bing (387)
Simulation of Mass Spectrometry Based on Algorithm of Feature Similarity Compare	WANG Yao - jun, SUN Shi - wei, et, al (392)
Model Identification and Smulation of Variable Air Volume Air - conditioning Terminal Double Closed - loop System	SONG Hong, REN Qing - chang, et, al (396)
Solar Scintillation Time Series Generation Based on Hermite Expansion	LIN Jin - na, HU Sheng - bo (400)
Numerical Simulation of Cavitating Flows over Axisymmetric Objects	LIU Qian - kun, GAO Ye, et, al (405)
Ocean Wave Simulation Based on Wen's Directional Spectrum	CHEN Xiao - lu, CHEN Biao, et, al (409)
Design of Robust Extra Insensitive Time - Delayed Filter of Flexible Structures with Parameter Uncertainties	LIU Fen, YANG Ji - sheng (414)
Authenticity Test Methods of Recording Materials Based on Chaos	PAN Ping, LUO Hui, LI Huan - shuang (419)