

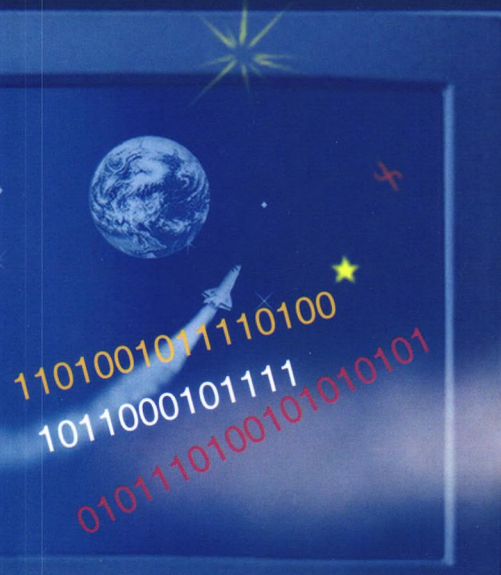


中文核心期刊  
中国计算机用户协会会刊

ISSN 1006-9348

# 计算机仿真

COMPUTER SIMULATION



ISSN 1006-9348



06 >

9 771006 934033  
万方数据

6  
2014

# 目 次

## 军事领域仿真

基于深海波导不变性的会聚区目标态势分析	崔宝龙,笪良龙,徐国军,唐帅(1)
一种改进 UKF 算法在超视距雷达中的应用	林涛,刘以安(6)
地面信息系统中的时间同步应用	左军涛,朱恩成,付建川(10)
基于云模型的人防物资储备体系效能评估研究	吴天爱,吴云玉,谢忠全(15)
催泪烟雾仿真设计与研究	吴华,庄弘炜,赵法栋,黄彩福(20)
潜艇低速通过海洋密度锋时运动特性仿真研究	郑磊,胡坤,张建华(24)
基于信息系统的体系作战对数据链建设的启示	钟剑辉,傅调平,马滨强(28)

## 航空航天领域仿真

航电系统数字化综合验证平台的设计	张炯,董西路(32)
基于三维地理定位的机场障碍物识别定位方法	赵哲,马晓珺(36)
高动态 GNSS 自适应二阶卡尔曼滤波矢量跟踪环	任晓岳,卢虎,王立志,王旭婧(40)
平流层飞艇成形发放时仰角变化仿真分析	栗颖思,杨燕初,周江华,王生(45)
基于数字化再设计的 UAV 控制器设计与仿真	徐飞,高俊钗,雷小康(50)
航空二冲程煤油发动机数值仿真研究	陈林林,魏民祥(54)
基于时变 DBN 的 UAV 航路威胁评估模型	任佳,崔亚妮,张婧(60)
实验贝叶斯估计在人为差错致因量化中的应用	杨传森,项恒(65)
基于改进 LDPC 码的深空通信优化过程仿真	胡丹(69)
快速响应小卫星星座设计及覆盖性能仿真分析	曾德林(73)
航母防空作战中预警机巡逻区域方位配置研究	纪军,马培蓓,孙国磊(78)
复杂大气环境下大型飞艇建模研究	姜坤培,杨天祥,吴梅(83)
新型混合动力无人飞行器气动特性数值分析	乐淑玲,王云,刘诗鸾,张高望(87)
一种改进 EKF 算法在接收机 PVT 解算中的应用	吴华龙,谢刚,程兰(92)
飞艇外形布局气动特性分析	闫峰,姜鲁华,崔燕香(97)
潜射导弹出筒过程运动姿态分析与建模仿真	杨继锋,刘勇志,黄路炜,李科(103)
遥控缩比验证模型及其飞控系统设计准则	王斑,詹浩(108)
一种发动机喷口面积控制系统仿真研究方法	李杰,李娜,张立伟,李刚(111)
高精度 RNS/SINS 组合定位算法研究	傅军,朱涛,史岩(115)
倾斜共轴旋翼尾立式飞机鲁棒预测控制	庞瑞,史忠科(120)
基于变维数脉冲切换的航天器编队建模与控制	潘姣,杨浩,姜斌(124)

## 能源领域仿真

改进的动态矩阵控制在负荷控制中的仿真研究	李仁辉,闫水保(129)
基于 XML 树 - 表结构的多元巡检数据存储方法	刘春阳,宋雷雄,郑雪峰,涂序彦(133)
基于小波变换的月度负荷分析及混合预测	易弢,陈凤云,林扬宇,包宇庆(137)
试验发电机定子内部故障检测的仿真研究	孟伟,张健欣,宋红喜(142)
电力线载波无线传感信号融合传递技术	朱文忠(147)
蚁群散布游走算法在电力控制系统中的仿真	田永红,刘小芳(151)
勘探协同研究云平台的设计及应用	于会松(155)

## 交通体系与工具仿真

高速动车组动力轮对车轮疲劳强度研究	徐传来,米彩盈(158)
引入缓冲区的入口匝道系统交通流特性研究	朱昶胜,王杰,冯文芳(164)
前轮主销定位参数对车辆转向稳定性的影响	闫瑞雷,赵亮,韦勇(168)
公共场景中运动目标的行为分析	吴永武,钱淑渠,王海英,符祖峰(173)
基于复杂网络的长沙市道路交通网络鲁棒性研究	王国华,赵春燕(178)
汽车智能避障方法仿真研究	王崇(183)
视觉物联网下智能公交客流采集统计方法仿真	于丽梅(187)
基于代理模型的 6×6 轮式平台悬架参数优化	刘伟,王晓亮,何洪文(191)
汽车高速发动机气路设备故障检测仿真分析	于江蛟(197)
汽车麦弗逊悬架性能仿真和优化研究	李翔晟,陈江英,高治凌(201)

## 信息仿真

混沌解调的并行蒙特卡罗仿真方法研究	陈鹏,芮国胜,王林,张洋(207)
基于 PCA-BP 的信息安全风险评估模型	任远芳,刘志杰,景凤宣,徐洋(212)
一种反向功率控制算法的优化仿真	宋敬江,易小杰,朱颖莉(217)
一种脉冲天线阵列方向图的快速计算方法	冯菊,廖成(221)

时空混沌伪随机序列及其在 C/A 码中的应用 ..... 洪 婷,陈 朝,刘子君(225)

### 教学仿真

基于 Multisim 仿真教学模式分析及应用 ..... 张藤予(230)

### 社会科学领域仿真

基于 FOA - ELM 的客户基金购买行为预测仿真 ..... 李 栋,张文字(233)

### 仿真应用研究

绕串列方柱流动的三维大涡仿真 ..... 李雪健,苏中地(238)

一种用于流水线 ADC 中的全差分运算放大器 ..... 郭晓丽,张珂殊(243)

用于微波热疗的球面波导天线阵列的设计 ..... 石 帅,许家栋,谢松云,韦 高(247)

基于熵权灰关联的水华治理多层次决策方法 ..... 白玉廷,王 立,王小艺,许继平(251)

基于距离变换的三维连通骨架提取算法 ..... 万雅娟,李海生,刘 璇,蔡 强(256)

### 仿真方法与算法

一种改进的文化萤火虫算法 ..... 袁 锋,陈守强,刘 弘,钟安帅(261)

### 仿真软件

差异化结构框架下软件故障优化检测方法仿真 ..... 汪 伟,熊 婷,詹 雪(266)

### 仿真网络化

单方抑制作用下的双信息网络传播模型仿真 ..... 孙桂江(270)

基于多协议优化调度的新一代网络开发仿真 ..... 林 楠,史苇杭(274)

无线网络阴影区域优化通信方法研究与仿真 ..... 周 伟,余 粟(278)

基于小波变换的网络安全态势复合预测方法 ..... 张安楠,苏 畅(282)

水纹振动传感网络通信同步技术的研究与仿真 ..... 匡凤飞(287)

入侵干扰后失稳网络的稳定与镇定控制仿真 ..... 叶 恺,许 爽(291)

云计算环境下混合多样攻击群检测技术仿真 ..... 邢永峰(295)

非密集分布中指控装备网络稳定性评估仿真 ..... 张成军(299)

无线网络节点寿命预测方法研究与仿真 ..... 许奇功,张鸿彦(303)

无人值守网络协同通信资源分配方法 ..... 蒋 华(308)

强温变环境干扰下传感网络稳定控制模型仿真 ..... 张 鹏(312)

基于 Markov 模型的异常用户检测 ..... 韩忠明,张 晨,李 斌(316)

### 仿真智能化

一种全自动酶免分析仪多任务调度方法 ..... 张 晶,祝连庆,王 君,郭阳宽(321)

一种新的加权最近邻算法的降水预报试验 ..... 陈 凯,王立松(325)

改进 PID 和模糊控制在异步电机 DTC 中的应用 ..... 彭继慎,宋朋磊(329)

基于改进蚁群算法的多处理器任务调度仿真 ..... 刘 进,刘 春,陈家佳(334)

企业安全生产管理新研究 ..... 邢长征,荆 赢(338)

改进的极限学习机在癫痫脑电分类中的应用 ..... 王 杰,李牧潇(343)

一种改进的基于 SVM 与 Mean shift 的目标跟踪 ..... 王正友(347)

基于改进极限学习机的心律失常分类 ..... 王利琴,董永峰,顾军华,董维超(352)

基于改进遗传算法的智能体路径规划仿真 ..... 徐 翔,梁瑞仕,杨会志(357)

大幅面卫星遥感图像中桥梁识别算法 ..... 陈爱军(362)

基于改进蛙跳算法的连铸二冷配水制度优化 ..... 张春娜,王锡钢,李轶然(367)

机器人运动平衡控制中自主学习算法的研究 ..... 史 涛,杨卫东,任红格(372)

时滞不确定混沌系统的投影同步控制 ..... 安小宇,刘金桂(377)

引入行为特征概念的海量图像数据分类法研究 ..... 卢致杰(381)

大型电子元件电路节能设计方法研究 ..... 吴冬妮(385)

基于虚拟热场优化再生的零件残缺修补仿真 ..... 蓝淑渊(390)

糖尿病早期脚部皮沟图像特征的准确分割识别 ..... 迟春梅,高 峰,王金鹤(394)

海量运动数据中的差异参数优化挖掘方法 ..... 宁光芳,齐小文(398)

云计算环境下多租户软件优化调度仿真 ..... 王运成(402)

基于卡尔曼滤波的两轮自平衡车姿态检测方法 ..... 杨凌霄,李晓阳(406)

基于自适应 PSD 预估算法的通风机风量控制 ..... 王 新,翟景昌(410)

### 仿真虚拟化

基于虚拟样机的新型冲击夯建模与仿真 ..... 刘浩峰,段志善,李福洋,孙长飞(414)

基于特征波束形成的 HRTF 自动选择算法及仿真 ..... 张 成,王一波,付毅峰(419)

### 仿真服务化

改进粒子群优化 PID 的变风量空调控制策略 ..... 杨 晨,孙 欢(424)

网络海量数据中隐私泄露检测方法仿真 ..... 王怀宇,李景丽(429)

人为掺杂油品图谱中特定特征鉴定模型的仿真 ..... 全晓艳(433)

基于动态集成算法的港口吞吐量时间序列预测 ..... 屈莉莉,陈 燕(438)

基于 PC - PLC 的虚拟电梯控制系统设计 ..... 白晓旭,陈广华,霍 凯(443)

## CONTENTS

Analysis of Convergence Zone Target Movement Based on Waveguide Invariant in Deep – Ocean Environment .....	CUI Bao – long, DA Liang – long, et, al ( 1 )
Application of Improvement UKF algorithm in Over – the – Horizon Radar .....	LIN Tao, LIU Yi – an ( 6 )
Application of Time Sync in Ground – Based Information System .....	ZUO Jun – tao, ZHU En – cheng, et, al ( 10 )
Research on Effectiveness Evaluation of People's Air Defense Material Reserves System Based on Cloud Model .....	WU Tian – ai, WU Yun – yu, et, al ( 15 )
Tear Smoke Movement Simulation Design and Research .....	WU Hua, ZHUANG Hong – wei, et, al ( 20 )
Motion Characteristics Analysis of Submarine Passing Through Ocean Front in Low – Speed .....	ZHENG Lei, HU Kun, et, al ( 24 )
System Operation Based on Information System and Its Inspiration to Data Link System Construction .....	ZHONG Jian – hui, FU Tiao – ping, et, al ( 28 )
Design of Avionics Digital Integration Verification Platform .....	ZHANG Jiong, DONG Xi – lu ( 32 )
Identification Method of Airport Barrier Based on 3 – D Geographical Location .....	ZHAO Zhe, MA Xiao – jun ( 36 )
Vector Tracking Loop of GNSS Based on Adaptive Second Kalman Filterin High Dynamic .....	REN Xiao – yue, LU Hu, et, al ( 40 )
Analysatation of Changes of Pitch Angle During Formated Launch Process of Stratospheric Airship .....	LI Ying – si, YANG Yan – chu, et, al ( 45 )
Design and Simulation of Unmanned Aerial Vehicle Controller Based on Intelligent Digital Redesign Method .....	XU Fei, GAO Jun – chai, et, al ( 50 )
Research on Numerical Simulation for Two – Stroke Kerosene Aero – Engine .....	CHEN Lin – lin, WEI Min – xiang, et, al ( 54 )
Threat Assessment Model of UAV Path – planning Base on Time – varying Dynamic Bayesian Network .....	REN Jia, CUI Ya – ni, et, al ( 60 )
Application of Bayesian Estimation in Quantification of Human Errors Causality .....	YANG Chuan – sen, XIANG Heng ( 65 )
Simulation of Deep Space Communication Process Based on Improved LDPC Code .....	HU Dan ( 69 )
Design of Operationally Responsive Small Satellite Constellation and Simulation Analysis of Coverage Ability .....	ZENG De – lin ( 73 )
Research on Position of Aircraft Early Warning Carrier Formations in Long – Range Air Defense Operation .....	JI Jun, MA Pei – bei, et, al ( 78 )
Research on Modeling of Flight Dynamics for Large Airship in Complex Atmospheric .....	JIANG Kun – pei, YANG Tian – xiang, et, al ( 83 )
Numerical Simulation of Aerodynamic Characteristics of New Hybrid Unmanned Aerial Vehicles .....	LE Shu – ling, WANG Yun, et, al ( 87 )
An Improved EKF Algorithm and Its Application in PVT Decoding for Receiver .....	WU Hua – long, XIE Gang, et, al ( 92 )
Aerodynamic Performance Analysis of Layout of Airship Hull .....	YAN Feng, JIANG Lu – hua, et, al ( 97 )
Analysis, Modeling and Simulation of Motion Attitude of Submarine – launched Missile Outlet of Launch Tube .....	YANG Ji – feng, LIU Yong – zhi, et, al ( 103 )
Design Criteria of Remotely Controlled Dynamically Similar Model ( DSM ) and Its Flight Control Systems ( FCS ) .....	WANG Ban, ZHAN Hao ( 108 )
A Simulation Method for Engine Nozzle Area Control System .....	LI Jie, LI Na, et, al ( 111 )
Algorithm Research on RNS/SINS Integrated Navigation System .....	FU Jun, ZHU Tao, et, al ( 115 )
Robust Model Predictive Control of Tail – Sitter Aircraft with Tilting Coaxial Rotors .....	PANG Rui, SHI Zhong – ke ( 120 )
Modeling and Control of Spacecraft Formation Based on Impulsive Switching with Variable Dimensions .....	PAN Jiao, YANG Hao, et, al ( 124 )
Simulation Research on Improved Dynamic Matrix Control for Load Control .....	LI Ren – hui, YAN Shui – bao ( 129 )
Multivariate Inspection Data Storage Method Based on XML Tree – Table Structure .....	LIU Chun – yang, SONG Lei – xiong, et, al ( 133 )
Wavelet Tranformation – Based Monthly Load Analysis and Hybrid Forecasting .....	YI Tao, CHEN Feng – yun, et, al ( 137 )
Simulation Research on Stator Internal Fault Detection of Test Generator .....	MENG Wei, ZHANG Jian – xin, et, al ( 142 )
Wireless Sensor Signal Fusion and Transmission Technique of Power Line Carrier in Power Network .....	ZHU Wen – zhong ( 147 )
Simulation of Power Control System with Ant Distribution Walk Algorithm .....	TIAN Yong – hong, LIU Xiao – fang ( 151 )
Design and Application of a Cloud Platform of Multi – disciplinary Collaborative Exploration Research .....	YU Hui – song ( 155 )
Fatigue Strength of Wheel of High – Speed EMU Power Wheel Sets .....	XU Chuan – lai, MI Cai – ying ( 158 )
Study on Traffic Flow Characteristics of on – Ramp System of Introducing Buffer .....	ZHU Chang – sheng, WANG Jie, et, al ( 164 )
Effect of Front Wheel Kingpin Alignment Parameters on Vehicle Steering Stability .....	YAN Rui – lei, ZHAO Liang, et, al ( 168 )
Behavior Analysis of Moving Objects in Public Scene .....	WU Yong – wu, QIAN Shu – qu, et, al ( 173 )
Study on Robustness of ChangSha Road Traffic Network Based on Complex Network .....	WANG Guo – hua, ZHAO Chun – yan ( 178 )
Simulation Research on Car Intelligent Barrier Avoidance Method .....	Wang Chong ( 183 )
Simulation on Statistical Method for Intelligent Bus Passenger Flow Gathering under Visual Internet of Things .....	YU Li – mei ( 187 )
Optimization Design of $6 \times 6$ Wheeled Platform Suspension Parameters Based on Surrogate Model .....	LIU Wei, WANG Xiao – liang, et, al ( 191 )
Simulation Analysis of Fault Detection of Pneumatic Devices of Automobile High Speed Engines .....	YU Jiang – jiao ( 197 )
Simulation and Optimization of Performance of McPherson Suspension .....	Li Xiang – sheng, CHEN Jiang – ying, et, al ( 201 )
Research on Parallel Monte Carlo Simulation Method of Chaos Based Demodulation .....	CHEN Peng, RUI Guo – sheng, et, al ( 207 )
Model of Information Security Risk Assessment Based on PCA – BP .....	REN Yuan – fang, LIU Zhi – jie, et, al ( 212 )

Simulation on Optimization of Reverse Power Control Algorithm .....	SONG Jing - jiang, YI Xiao - jie, et, al	(217)
Fast Radiation - Pattern Computing Method for Pulsed Antenna Array .....	FENG Ju, LIAO Cheng	(221)
Space - Time Chaotic Pseudo - Random Sequence and Its Application in GPS .....	HONG Ting, CHEN Zhao, et, al	(225)
Analysis and Application of Teaching Mode Based on Multisim Simulation .....	ZHANG Teng - yu	(230)
Funds Exchange Prediction Based on Extreme Learning Machine and Fruit Fly of Algorithm .....	LI Dong, ZHANG Wen - yu	(233)
Large Eddy Simulation of Three - Dimensional Flow Past Two Square Cylinders in Tandem .....	LI Xue - jian, SU Zhong - di	(238)
A Fully Differential Operational Amplifier for Pipelined ADC .....	GUO Xiao - li, ZHANG Ke - shu	(243)
Nead - Field - Focused Spherical Antenna Array Used in Microwave Hyperthermia .....	SHI Shuai, XU Jia - dong, et, al	(247)
Method of Multi - level Decision - making on Governance of Water Bloom Based on Entropy and Gray Correlation Degree .....	BAI Yu - ting, WANG Li, et, al	(251)
Three - dimension Connectivity Skeleton Extraction Algorithm Based on Distance Transform .....	WAN Ya - juan, LI Hai - sheng, et, al	(256)
An Improved Cultural Firefly Algorithm .....	YUAN Feng, CHEN Shou - qiang, et, al	(261)
Differential Structure under Framework of Simulation Software Fault Detection .....	WANG Wei, XIONG Ting, et, al	(266)
Simulation on Viral Transmission Model of Double Information Network under Unilateral Inhibitory Effect .....	SUN Gui - jiang	(270)
A New Generation of Network Development and Simulation Based on Multi - protocol Optimization Scheduling .....	LIN Nan, SHI Wei - hang	(274)
Wireless Network Shaded Area Research and Simulation Optimization Communication Method .....	ZHOU Wei, YU Su	(278)
Research on Hybrid Prediction Method for Network Security Situation Based on Wavelet Transform .....	ZHANG An - nan, SU Yang	(282)
Research and Simulation of Communication Synchronization Technology of Sensor Network under Water Wave Vibration .....	KUAMG Feng - fei	(287)
Simulation of Stability and Equanimity Control of Instable Network after Invasion .....	YE Kai, XU Shuang	(291)
Hybrid Variety Attack Group Cloud Computing Environment Simulation Test Technology .....	XING Yong - feng	(295)
Simulation on Network Stability Assessment of Command and Control Equipment in Non - intensive Distribution .....	ZHANG Cheng - jun	(299)
Research and Simulation of Wireless Network Node Life Prediction Method .....	XU Qi - gong, ZHANG Hong - yan	(303)
Cooperative Communication Resource Allocation Method of Unattended Operation Network .....	JIANG Hua	(308)
Simulation on Stability Control Model of Sensor Network under Interference of Drastic Temperature Variation Environment .....	ZHANG Peng	(312)
Abnormal User Detection Based on Markov Models .....	HAN Zhong - ming, ZHANG Chen, et, al	(316)
Method of Multitask Scheduling for Automatic Enzyme Immunoassay Instrument .....	ZHANG Jing, ZHU Lian - qing, et, al	(321)
Novel Weighted Nearest Neighbor Algorithm of Precipitation Forecast Experiment .....	CHEN Kai, WANG Li - song	(325)
Application of Improved PID and Fuzzy Control in Direct Torque Control for Asynchronous Motor .....	PENG Ji - shen, SONG Peng - lei	(329)
Simulation of Multiprocessor System Task Scheduling Based on Improved Ant Colony Algorithm .....	LIU Jin, LIU Chun, et, al	(334)
New Study on Enterprise Production Safety Management .....	XING Chang - zheng, JING Ying	(338)
Research on Improved Extreme Learning Machine in Epileptic EEG Detection .....	WANG Jie, LI Mu - xiao	(343)
An Improved Object Tracking Algorithm Based on SVM and Mean Shift .....	WANG Zheng - you	(347)
Arrhythmia Classification in ECG Signals Using Improved Extreme Learning Machine .....	WANG Li - qin, DONG Yong - feng, et, al	(352)
Path Planning for Agent Based on Improved Genetic Algorithm .....	XU Xiang, LIANG Rui - shi, et, al	(357)
Algorithm for Recognizing Bridges in Large Area Satellite Remote Sensing Imagery .....	CHEN Ai - jun	(362)
Optimization of Continuous Casting Secondary Cooling Water Distribution System Based on Improved SFLA .....	ZHANG Chun - na, WANG Xi - gang, et, al	(367)
Research on Autonomous Learning Algorithm of Robot in Movement Balance Control .....	SHI Tao, YANG Wei - dong, et, al	(372)
Projective Synchronization of Delayed Uncertain Chaotic Systems .....	AN Xiao - yu, LIU Jin - guo	(377)
Mass Image Data Classification Method Research with Introduction of Concept of Behavioral Traits .....	LU Zhi - jie	(381)
Research on Energy Saving Design Method of Large Electronic Components Circuit .....	WU Dong - ni	(385)
Simulation on Imperfect Components Repair Based on Virtual Thermal Field Optimizing Regeneration .....	LAN Shu - yuan	(390)
Accurate Segmentation Recognition of Groove Image Characteristic of Foot Skin in Early Stage of Diabetes .....	CHI Chun - mei, GAO Feng, et, al	(394)
Quality Parameters of Mass Movement Data Mining Method .....	NING Guang - fang, QI Xiao - wen	(398)
Simulation on Multi - tenant Software Ooptimization Scheduling under Cloud Computing Environment .....	WANG Yun - cheng	(402)
Attitude Estimation Based on Kalman Filter for Two - Wheel Self - Balancing Vehicle .....	YANG Ling - xiao, LI Xiao - yang	(406)
Ventilator Air Volume Control Based on Adaptive PSD Estimation Algorithm .....	WANG Xin, ZHAI Jing - chang	(410)
Modeling and Simulation on New Rammer Based on Virtual Prototype Technology .....	LIU Hao - feng, DUAN Zhi - shan, et, al	(414)
Algorithm and Simulation of HRTF Auto - Selection Based on Eigenbeam Beamforming .....	ZHANG Cheng, WANG Yi - bo, et, al	(419)
Control Method of VAV Air - Conditioning System Based on Bacterial Foraging Particle Swarm Optimization Algorithm and PID Control .....	YANG Chen, SUN Huan	(424)
Simulation of Privacy Leak Detection Method for Massive Network Data .....	WANG Huai - yu, LI Jing - li	(429)
Simulation of Specific Characteristics identification Model of Artificial Doped Oil Maps .....	QUAN Xiao - yan	(433)
Port Throughput Time Series Prediction Based on Dynamic Integration Algorithm .....	QU Li - li, CHEN Yan	(438)
Virtual Elevator Control System Based on PC and PLC .....	BAI Xiao - xu, CHEN Guang - hua, et, al	(443)

## 《计算机仿真》编委会名单

顾问 汪成为 黄先祥 李伯虎 王子才 孙柏林 王正中 肖凤岐 王行仁 黄柯棣 吴启迪  
戴汝为 蒋鄭平 周宏仁 马正午 郭宝柱 毕长剑 陈正清 涂序彦 陈定昌 王精业  
名誉主任 周炎勋  
主任 吴连伟  
副主任 丁刚毅 王崑声 马卫华 陈宗海 邵峰晶 汪 玉 关新平 赵敏哲 曹建国 胡晓峰  
崔淳 杨明 刘小江 徐庚保 贾利民 郭齐胜 游景玉 韩力群 韩 璞 戴金海  
委员 丁承君 万晓冬 王 玲 王常虹 王健红 乔 非 申闻春 刘士荣 刘兴堂 孙守迁  
李 华 李 炜 李兴玮 李维嘉 李文正 陈 谊 杨 杰 杨 晨 杨宇航 肖卫国  
何铁宁 张子彦 张中英 张绍宁 张新邦 张新燕 金伟新 胡晓惠 祝连庆 蒋志文  
黄志刚 曾莲芝 战晓苏 曹茂永 程健庆 廖 瑛 廖守亿 廖祖纬 薛 青 薛国新

\* \* \* \* \*

《计算机仿真》(月刊)

JISUANJI FANGZHEN

1984年12月创刊

COMPUTER SIMULATION

(Monthly)

Started in Dec, 1984

主管单位 中国航天科工集团公司

Responded by China Aerospace S&I Corporation

主办单位 中国航天科工集团公司第十七研究所

Sponsored by the 17th Institute of CASC

编辑出版 《计算机仿真》杂志社

Edited & Published by The magazine agency of COMPUTER

印刷装订 北京航天展望印刷有限公司

SIMULATION

主编 吴连伟

Editor in Chief: Wu Lianwei

编辑部主任 徐庚保

Add: No. 14 Fucheng Road Haidian District Beijing China

副 主 任 曾莲芝 王苏海

Zip: 100048

办公室主任 张 彤

Tel: (8610) 68767186

副 主 任 张晓倩

Fax: (8610) 68373574

地 址 北京海淀区阜成路14号

E-mail: [jsjfz@vip.163.com](mailto:jsjfz@vip.163.com); [jsjfz@compusimu.com](mailto:jsjfz@compusimu.com)

邮 编 100048

[kwcolt@public.bta.net.cn](mailto:kwcolt@public.bta.net.cn)

电 话 (010)68767186

URL: [www.jsjfz.com](http://www.jsjfz.com); [www.compusimu.com](http://www.compusimu.com)

传 真 (010)68373574

Journal Code: ISSN 1006 - 9348/CN11 - 3724/TP

E - m a i l [jsjfz@vip.163.com](mailto:jsjfz@vip.163.com) [jsjfz@compusimu.com](mailto:jsjfz@compusimu.com)

International Postal: 4651BM

kwcolt@public.bta.net.cn

Subscripted by China International Book Trading Corp

网 址 [www.jsjfz.com](http://www.jsjfz.com) [www.compusimu.com](http://www.compusimu.com)

P. O. Box. 399 Beijing China 100044

刊 号 ISSN 1006 - 9348/CN11 - 3724/TP

邮 发 代 号 82—773 (国内)

4651BM (国外)

国 外 发 行 中国国际图书贸易总公司

广 告 许 可 证 京西工商广字第 0442 号

定 价 30.00/本 360.00/全年