

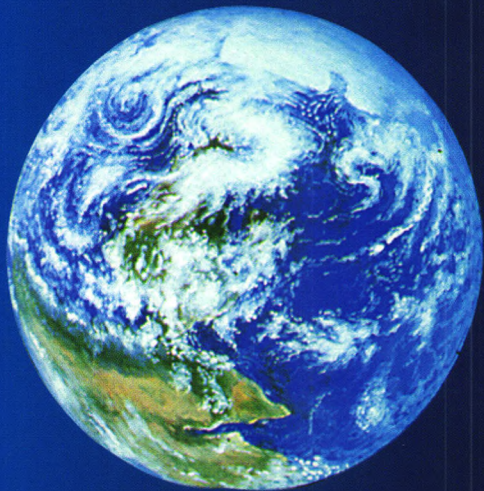


中文核心期刊  
中国计算机用户协会会刊

ISSN 1006-9348

# 计算机仿真

COMPUTER SIMULATION



ISSN 1006-9348



01 >

9 771006 934033

1  
2013

# 目 次

新年献词 .....	吴连伟( I )
在第五届全国计算机仿真大奖赛决赛及颁奖典礼上的讲话 .....	吴启迪( II )
在第五届全国计算机仿真大奖赛决赛及颁奖典礼上评委代表的讲话 .....	孙柏林( III )
<b>约 稿</b>	
基于 3Ds Max 及 VRP 的高速列车 VR 系统设计 .....	马思群,李莎莎,杨 巍,林宝聚( 1 )
<b>综 述</b>	
初论云设计 .....	陆继翔,陆长德,王 平( 5 )
<b>军事领域仿真</b>	
舰载直升机对潜防御性应召搜索仿真分析 .....	刘 峰,沈治河( 9 )
四元数法在双翼伞未敏弹仿真中的应用 .....	胡志鹏,刘荣忠,郭 锐,邱 荷( 14 )
基于结构多假设目标跟踪算法优化与仿真 .....	饶世钧,姜 宁,张云雯( 18 )
军事信息系统容灾备份策略仿真研究 .....	沈 迪,李建华,朱 瑞( 23 )
变步长 LMS 算法相空间重构的 AR 模型预报仿真 .....	彭秀艳,门志国,王 冠,王兴梅( 28 )
一种基于水平精对准的阻尼网络设计 .....	李开龙,高敬东,胡柏青,覃方君( 32 )
声频定向驱散系统指向性仿真研究 .....	聂正南,翟晓军( 36 )
基于阻抗方法的船舶电力推进系统仿真研究 .....	罗耀华,康少波,吕世家,游 江( 40 )
基于 RTX 的激光制导武器半实物仿真研究 .....	周林雪,李 岩,王建军,方艳超( 45 )
均匀圆阵 MIMO 雷达中的 DOA 估计新算法 .....	王 阳,高 鹰,石 宇,姜 宏( 50 )
两栖装甲车辆水上射击位移规律仿真研究 .....	郭昭蔚,何民安,刘海民,耿新泰( 54 )
复合正弦连续波调频引信的距离截止特性 .....	王长林,王 剑( 59 )
电击武器空气间隙放电仿真研究 .....	孙会军,安纯前,冯建伟( 63 )
雷达对随机极化干扰的反干扰方法 .....	吕 波,高 强,都学新( 66 )
底部凹陷对弹丸气动特性的影响 .....	王 乐,宋卫东,杨晓霖( 70 )
<b>航空航天领域仿真</b>	
无人机俯仰角程序调参控制律设计 .....	代冀阳,杨兴廷,吴 剑( 74 )
新型复合结构燃气舵动力学特性仿真研究 .....	陈 俊,陈 雄,薛海峰,于 溪( 78 )
基于蚁群算法的虚拟维修环境布局规划方法 .....	耿 宏,袁 晶( 82 )
航空发动机包容性数值仿真并行计算效率研究 .....	史同承,柴象海,张晓云( 86 )
相控阵雷达空间碎片探测能力建模仿真研究 .....	孙 涛,赵培焱,山秀明( 91 )
高超声速飞行器内部布局优化设计 .....	王若冰,谷良贤( 95 )
基于形状法和伪谱法的小推力借力优化研究 .....	李小玉,郑建华( 100 )
返回舱模型参数化方法研究 .....	李治宇,杨彦广,袁先旭,唐小伟( 104 )
红外末制导弹中制导数据链周期指标研究 .....	李 舜,李佩佩,谢永强( 110 )
轴向预压缩压电双晶片驱动器静动态特性仿真 .....	胡凯明,文立华( 115 )
改进的软件 GNSS 中频信号模拟器设计 .....	李秋实,姚 锋,陆明泉( 120 )
可变翼巡航导弹综合姿态控制系统设计 .....	舒营恩,郭建国,周 军( 124 )
大型客机空气导管应力分析与结构优化 .....	刘 娟,蒋彦龙,施 红,刘志丽( 128 )
捷联惯导系统方位失准角对准技术研究 .....	丁继成,陈 帅( 132 )
末敏弹的可视化仿真研究 .....	邱 荷,刘荣忠,郭 锐,张 俊( 137 )
北斗系统 L 频段导航信号的波形设计及仿真 .....	朱 亮,姚 锋,陆明泉( 141 )
航空发动机高速电磁阀控制模式分析研究 .....	王秋霞,樊 丁,彭 凯,刘宇琦( 145 )
平流层飞艇蒙皮强度建模与仿真研究 .....	黄 迪,赵海涛,邱 野,陈吉安( 150 )
基于飞行员视觉的助航灯及其光学特性仿真 .....	侯启真,张国龙( 154 )
大涵道比发动机喷管流量系数数值计算与分析 .....	朱彦伟,袁长波( 159 )
高亚音速下翼型非定常气动力数值仿真研究 .....	钱 宇,邓月莲,肖艳平( 165 )
<b>能源领域仿真</b>	
基于传热反问题的微型燃料电池冷却通道优化 .....	王阳华,刘宗辉,杨慧君( 169 )
基于 LS-SVM 的 SOFC 系统自适应逆控制 .....	刘宗辉,王阳华,杨慧君( 173 )
多功能换热器数学模型的开发研究 .....	高 凯,项曙光( 179 )
改进启发式蚁群算法求解电网规划优化问题 .....	孙泽宇,姬晓辉( 183 )
太阳能电池连续式烧结炉温度场分析 .....	李桂琴,全韶华,陆利新( 188 )
压水堆核电站稳压器压力控制系统仿真研究 .....	张国锋,杨旭红,许 行,卢栋青( 193 )
蚁群算法提高油田注水系统控制有效性的研究 .....	李晓明( 197 )

## 交通体系与工具仿真

虚拟汽车驾驶场景中复杂路况的光电图像仿真	徐森,宋顺林(201)
基于布郎桥的铁路轨道不平顺建模方法	王子阳,肖田元(204)
基于排队论的升降横移立体车库控制策略研究	张芳芳,梁飞,朱敏哲(208)
汽车轮胎爆胎风险智能监测方法研究与仿真	刘啸(212)
车祸中车辆严重碰撞区域边界图像分割技术	邱保志,陈旭(215)
基于 CRUISE 的复合电源能量管理系统研究	朱福顺,何洪文,林逸,何银(219)
基于无线传感网络的汽车气囊爆炸风险检测	赵玺(223)
两厢车空气动力阻力数值解与网格无关性研究	余皓,杨志刚,朱晖(227)
电-液复合制动系统的控制策略多目标优化	李玉芳,吴炎花(232)

## 信息仿真

梳状导频的 OFDM 信道估计改进算法	石钩,刘泽民(237)
基于改进免疫算法的固定信道分配	王中伟,夏晓燕,贾振红,覃锡忠(241)
天线多中继系统中分布式预编码方案的研究	李敬有,张光姐(245)
一种新型双阻带单极子超宽带天线的设计	张雨农,韦高,闫伟(250)
基于 FPGA 的 I/O 控制器的设计和实现	怀靓丽,Fernand Lone Sang(254)
一种雷达非线性调频信号检测及仿真方法	祝伟锋,刘以安(259)
基于小波核函数-支持向量算法的信号检测	周有,侯铁双(263)
带支撑物圆阵列信号处理算法及仿真分析	刘铁林,张成,赵湘(268)
基于小波残差修正的通信故障特征提取仿真	王坤,李淑玉(272)
基于被动时反“双扩展”效应的信号检测算法	杨伏洲,王海燕,申晓红,宁万正(276)
一种虚拟阵列扩展解相干的 DOA 算法	段红亮,黄登山,陈海华(280)
一种基于本体推理的业务特征获取方法	盖炳帅,王劲林,刘学(284)
基于专家-模糊控制器的 GPS 信号稳定性检测	金力,崔晓伟,陆明泉,冯振明(288)

## 社会科学领域仿真

基于高斯过程回归的上市股价预测模型	杨振舰,夏克文(293)
基于支持向量机的上证指数预测和分析	陈海英(297)
经济危机中小型城市 GDP 增长研究与仿真	房延生(301)

## 仿真应用研究

大接触角推力球轴承接触的有限元仿真研究	王槐,代霜(305)
超声波流量计反射声道对比仿真研究	谢程程,朱云,王丽辰(310)
超临界直流锅炉水冷壁系统建模与仿真	黄永和,杨晨,何航行(314)

## 仿真方法与算法

求解二重积分问题的差分进化算法	邓泽喜,刘晓冀(319)
基于样本分布特征的核函数选择方法研究	梁礼明,冯新刚,陈云嫩,李钟侠(323)
基于粗糙集的改进 Apriori 算法研究	崔旭,刘小丽(329)

## 仿真智能化

ICF 冷冻靶温度控制系统设计及仿真	关馨,吴保林(333)
企业担保风险评估方法研究与仿真	葛昌霞,梁雪春(337)
基于无线传感器的水质监测系统仿真设计	谷春英,姚青山(340)
仿真机器鱼双鱼协作过孔策略的研究	张进,李淑琴,侯霞(344)
加油站可燃性气体颗粒危险程度检测方式研究	李亚红,冯东华(348)
一种动态邻居元胞遗传算法	吴佳俊,王帮峰,芦吉云(351)
液位温度时滞耦合系统自抗扰控制仿真研究	杨浩,郑恩让(356)
油罐清洗机器人低压自激脉冲喷嘴的仿真设计	何勇强,周利坤(360)
基于气动直缸驱动伺服控制动态系统仿真	赵卫(364)
一种 PID 多指标优化设计方法及实现	黄河,孙侠生,陈建国(369)
凡纳滨对虾养殖水质预警研究	赵建文(373)
精馏过程的模糊无模型自适应协调控制方法	苗帝,刘振娟,李宏光(377)
大区域山体滑坡危险区域挖掘方法研究与仿真	卜宪宪(382)
无线网络信号衰退测量方法研究与仿真	朱静宜,张亶(386)
改进的组合差分进化优化算法	董明刚,王宁,程小辉(389)
复杂突发事件应急响应模型研究与仿真	朱东芹,刘艳,李志刚(393)
仿生扑翼 UUV 流体力学数值计算	张鹏,宋保维,杜晓旭(397)
数据挖掘在河道洪水准确预测中的应用研究	张雄灵,杨贯中(401)

## 仿真虚拟化

地震救援演练仿真系统的研究	王杨,范植华(404)
图像目标的特征提取技术研究	曹健,李海生,蔡强,郭世龙(409)
基于改进型 PCA 和 LDA 融合算法的人脸图像识别	伊力哈木·亚尔买买提(415)
重金属污染场地电阻率法勘探的建模和仿真	王玉玲,王彦文,能昌信,董路(419)
遥感图像异物同谱干扰消除技术研究与仿真	陈珂,彭志平,柯文德(423)

# CONTENTS

Based on the 3Ds Max and VRP Virtual Reality System Design and Implementation of High Speed Train	MA Si-qun, LI Sha-sha, et, al ( 1 )
Introduction to Cloud Design	LU Ji-xiang, LU Chang-de, et, al ( 5 )
Simulation and Analysis of Anti-Submarine Defensive Call-on Searching of Sea-Borne Helicopter	LIU Feng, SHEN Zhi-he ( 9 )
Application of Quaternion Algorithm in Simulation of Terminal Sensitive Projectile	HU Zhi-peng, LIU Rong-zhong, et, al ( 14 )
Optimization and Simulation of Multiple Hypotheses Target Algorithm Tracking Based on Structured Branching	RAO Shi-jun, JIANG Ning, et, al ( 18 )
Simulation and Researching of Disaster Backup Strategy of Military Information System	SHEN Di, LI Jian-hua, et, al ( 23 )
Phase Space Reconstruction AR Model Predicted Simulator Based on VSS-LMS Algorithm	PENG Xiu-yan, MEN Zhi-guo, et, al ( 28 )
Damping Network Design Based on Fine Horizontal Alignment	LI Kai-long, GAO Jing-dong, et, al ( 32 )
Research on Simulation of Directivity of Audio Beam Disperse System	NIE Zheng-nan, ZHAI Xiao-jun ( 36 )
Simulation Research on Ship Electric Propulsion System Based on Impedance Method	LUO Yao-hua, KANG Shao-bo, et, al ( 40 )
Research on Semi-Physical Simulation System for Laser-Guided Weapon Based on RTX	ZHOU Lin-xue, LI Yan, et, al ( 45 )
New DOA Estimation Algorithm Based on Cyclic Statistics for Two-Dimensional MIMO Radar	WANG Yang, GAO Ying, et, al ( 50 )
Simulation Researchon Displacement Rule of Amphibious Armored Vehicles Shooting in Water	GUO Zhao-wei, HE Min-an, et, al ( 54 )
Distance Cutoff Characteristic of Multi-sinusoidal FM-CW Fuze	WANG Chang-lin, WANG Jian ( 59 )
Simulation Study on Air Gap Discharge of Electric Shock Weapon	SUN Hui-jun, AN Chun-qian, et, al ( 63 )
Anti-Jamming Method of Radar to Random Polarization Jamming	LV Bo, GAO Qiang, et, al ( 66 )
Influence of Depression at Bottom of Projectile on Aerodynamic Characteristic of Projectile	WANG Le, SONG Wei-dong, et, al ( 70 )
Gain-Schedule Control Law Design of UAV's Pitching Angle	DAI Ji-yang, YANG Xing-ting, et, al ( 74 )
Simulation Research of Dynamic Characteristic for New Composite Structure Jet Vane	CHEN Jun, CHEN Xiong, et, al ( 78 )
Virtual Maintenance Environment Layout Planning Method Based on Ant Colony Algorithm	GENG Hong, YUAN Jing ( 82 )
Research on Parallel Computing Efficiency of Aero Engine Containment Analysis	SHI Tong-cheng, CHAI Xiang-hai, et, al ( 86 )
Modeling and Simulation of Space Debris Management Capability by Phased Array Radar	SUN Tao, ZHAO Pei-yan, et, al ( 91 )
Hypersonic Vehicle Layout Optimal Design	WANG Ruo-bing, GU Liang-xian ( 95 )
Low-Thrust, Gravity-assist Trajectory Optimization Based on Exponential Sinusoid and Gauss Pseudo-Spectral Method	LI Xiao-yu, ZHENG Jian-hua ( 100 )
Research on Parameterization Method for Reentry Capsule Model	LI Zhi-yu, YANG Yan-guang, et, al ( 104 )
Data-Link Period Evaluation of Middle Guidance for IR Missiles	LI Shun, LI Pei-pei, et, al ( 110 )
Static and Dynamic Simulation and Analysis for Character of Axial Pre-Compressed Piezoelectric Bimorph	HU Kai-ming, WEN Li-hua ( 115 )
Design and Optimization of GPU-Based Real-Time Software GNSS Signal Simulator	LI Qiu-shi, YAO Zheng, et, al ( 120 )
Design of Attitude Control System Based on $\mu$ -Synthesis for Morphing Wing Cruise Missile	SHU Ying-en, GUO Jian-guo, et, al ( 124 )
Stress Analysis & Structural Optimization on Pneumatic Duct Systemof Civil-Aircraft	LIU Juan, JIANG Yan-long, et, al ( 128 )
SINS Azimuth Misalignment Angle Estimation Technique	DING Ji-cheng, CHEN Shuai ( 132 )
Study on Visual Simulation of Terminal-Sensitive Projectile	QIU He, LIU Rong-zhong, et, al ( 137 )
Waveform Design and Simulation for Beidou L Band Navigation Signal	ZHU Liang, YAO Zheng, et, al ( 141 )
Research on High Speed Duty Ratio Control Method of Solenoid on Aero-engine	WANG Qiu-xia, FAN Ding, et, al ( 145 )
Modeling and Simulation Analysis of Stratospheric Airship Envelope	HUANG Di, ZHAO Hai-tao, et, al ( 150 )
Simulation of Aerodrom Ground Lights and Optical Properties Based on Point Parameters	HOU Qi-zhen, ZHANG Guo-long ( 154 )
Study on Nozzle Flow Coefficients of the High Bypass Engine Using Numerical Simulation	ZHU Yan-wei, YUAN Chang-bo ( 159 )
Numerical Simulation of Unsteady Aerodynamic Loads at High Subsonic Mach Numbers	QIAN Yu, DENG Yue-lian, et, al ( 165 )
Inverse Heat Transfer Problems Based Optimization of Micro Fuel Cell Cooling Channel	WANG Yang-hua, LIU Zong-hui, et, al ( 169 )
Adaptive Inverse Control Based on Least Square Support Vector Machines for Solid Oxide Fuel Cell	LIU Zong-hui, WANG Yang-hua, et, al ( 173 )
Development Research of Multi-function Heat Exchanger Model	GAO Kai, XIANG Shu-guang ( 179 )
Improved Heuristic Ant Colony Algorithm for Power Network Planning Optimization	SUN Ze-yu, JI Xiao-hui ( 183 )
Temperature Field Analysis of Continuous Sintering Furnace for Solar Cell	LI Gui-qin, TONG Shao-hua, et, al ( 188 )
Simulation of Pressurizer Pressure Control System of Pressurized Water Reactor Nuclear Power Station	ZHANG Guo-duo, YANG Xu-hong, et, al ( 193 )
Research on Ant Colony Algorithm Improve Control Effectiveness of Oilfield Water Injection System	LI Xiao-ming ( 197 )

Virtual Driving a Car in the Complex Scene Road Photoelectric Image Simulation .....	XU Sen, SONG Shun-lin (201)
Model of Railway Roughness Based on Brown Bridge .....	WANG Zi-yang, XIAO Tian-yuan (204)
Research on Lift-Sliding Stereoscopic Garage Control Strategy Based on Queuing Theory .....	ZHANG Fang-fang, LIANG Fei, et, al (208)
Car Tyre of Intelligent Monitoring Method Research and Risk Simulation .....	LIU Xiao (212)
Border Image Segmentation Technology for Serious Collision Vehicle in Accident .....	QIU Bao-zhi, CHEN Xu (215)
Study on Energy Management System for Hybrid Power System Based on CRUISE .....	ZHU Fu-shun, HE Hong-wen, et, al (219)
Risk Detection of Automobile Airbag Explosion Based on Wireless Sensor Networks .....	Zhao Xi (223)
Study on Numerical Simulation of Aerodynamic Drag and Grid-Independent of Hatchback .....	YU Hao, YANG Zhi-gang, et, al (227)
Optimization Design of Control Strategy with Electro+EHB Braking System .....	LI Yu-fang, WU Yan-hua (232)
New Improved Channel Estimation Algorithm in OFDM .....	SHI Jun, LIU Ze-min (237)
Fixed Channel Allocation Based on Improved Immune Algorithm .....	WANG Zhong-wei, XIA Xiao-yan, et, al (241)
Study on Distributed Precoding Scheme in Antenna Multi-Relay System .....	LI Jing-you, ZHANG Guang-da (245)
Novel Ultra-Wideband Monopole Antenna with Dual Band-Notched Function .....	ZHANG Yu-nong, WEI Gao, et, al (250)
Design and Implementation of FPGA-Based I/O Controller .....	HUAI Liang-liang, Fernand Lone Sang (254)
Detection and Simulation Method of Radar Nonlinear Frequency-Modulated Signals .....	ZHU Wei-feng, LIU Yi-an (259)
Detection of Line Spectrum Signal Detection Based on Harmonic Wavelet Kernel-Support Vector Regression Algorithm .....	ZHOU You, HOU Tie-shuang (263)
Array Signal Processing Method of UCA Mounted on Cylinder .....	LIU Tie-lin, ZHANG Cheng, et, al (268)
Based on Wavelet Residual Correction Communication Fault Detection Optimization Algorithm Simulation .....	WANG Kun, LI Shu-yu (272)
New Signal Detection Algorithm Based on Passive Time Reversal "Dual Expansion" Effect .....	YANG Fu-zhou, WANG Hai-yan, et, al (276)
Decorrelate DOA Algorithm Based on Virtual Array Extension .....	DUAN Hong-liang, HUANG Deng-shan, et, al (280)
Service Feature Acquisition Method Based on Ontology Reasoning .....	GAI Bing-shuai, WANG Jin-lin, et, al (284)
Expert-Fuzzy Controller Based Stability Detection for GPS Signals .....	JIN Li, CUI Xiao-wei, et, al (288)
Price Forecasting Method for IPO Based on Gaussian Process Regression .....	YANG Zhen-jian, XIA Ke-wen (293)
Forecast and Analysis of Shanghai Composite Index Based on Support Vector Machines .....	CHEN Hai-ying (297)
GDP Growth Research and Simulation of Small and Medium-Sized City in Economic Crisis .....	FANG Yan-sheng (301)
Study on Contact Finite Element Simulation of the High-Angular Contact Thrust Ball Bearing .....	WANG Huai, DAI Shuang (305)
Contrast Studies and Simulation on Reflected Sound Path for Ultrasonic Flow Meter .....	XIE Cheng-cheng, ZHU Yun, et, al (310)
Model and Simulation of Water Screen System for Supercritical Once-Through Boiler .....	HUANG Yong-he, YANG Chen, et, al (314)
Solving Double Integral Problem Based on Evolution Algorithm .....	DENG Ze-xi, LIU Xiao-ji (319)
Method of Selection Kernel Function Based on Distribution Characteristics of Samples .....	LIANG Li-ming, FENG Xin-gang, et, al (323)
Improved Apriori Algorithm Based on Rough Set .....	CUI Xu, LIU Xiao-li (329)
Thermal Control System Design and Simulation for Cryogenic Target .....	GUAN Xin, WU Bao-lin (333)
Research and Simulation for Enterprise Guarantee Risk Assessment Method .....	GE Chang-xia, LIANG Xue-chun (337)
Design of Water Quality Monitoring System Based on WSN .....	GU Chun-ying, YAO Qing-shan (340)
Research on Strategy of Two Robotic Fishes' Collaboration to Pass Through Hole .....	ZHANG Jin, LI Shu-qin, et, al (344)
Research on Dangerous Level Measurement Methods of Combustible Gas Particle Gas Station .....	LI Ya-hong, FENG Dong-hua (348)
Dynamic Neighbour Cellular Genetic Algorithm .....	WU Jia-jun, WANG Bang-feng, et, al (351)
Simulation of Active Disturbance Rejection Control for Cold-Hot Water Mixer System .....	YANG Hao, ZHENG En-rang (356)
Simulation for Design of Low Pressure Self-Excited Pulsed Nozzle of Oil Tank Cleaning Robots .....	HE Yong-qiang, ZHOU Li-kun (360)
Pneumatic Servo Control Design for System Simulation .....	ZHAO Wei (364)
Method for PID Multi-Objective Optimization Design and Realization .....	HUANG He, SUN Xia-sheng, et, al (369)
Water Quality Breeding Prawn Early Warning .....	ZHAO Jian-wen (373)
Approach to Fuzzy Model-Free Adaptive Coordinating Control for Distillation Processes .....	MIAO Di, LIU Zhen-juan, et, al (377)
Study and Simulation of Risk Area Mining Method of Large Area of Landslides .....	BU Xian-xian (382)
Wireless Network Signal Recessional Measurement Method and Simulation .....	ZHU Jing-yi, ZHANG Dan (386)
Improved Composite Differential Evolution Algorithms .....	DONG Ming-gang, WANG Ning, et, al (389)
Complex Emergency Response Model Research and Simulation .....	ZHU Dong-qin, LIU Yan, et, al (393)
Numerical Calculation of Bionic Flapping Wing UUV's Hydrodynamics .....	ZHANG Peng, SONG Bao-wei, et, al (397)
Research the Application of Data Mining in the River Flood Accurate Prediction .....	ZHANG Xiong-ling, YANG Guan-zhong (401)
Research on Earthquake Rescue Drilling Simulation System .....	WANG Yang, FAN Zhi-hua (404)
Research on Feature Extraction of Image Target .....	CAO Jian, LI Hai-sheng, et, al (409)
Human Face Recognition Based on Improved PCA and LDA Fusion Algorithm .....	YILihamu · YAErmaimaiti (415)
Modeling and Simulation of Heavy Metal Contaminated Sites Survey Using DC Resistivity Method .....	WANG Yu-ling, WANG Yan-wen, et, al (419)
Remote Sensing Image Classification Based on Improvement of Neural Network HSV Model .....	CHEN Ke, PENG Zhi-ping, et, al (423)