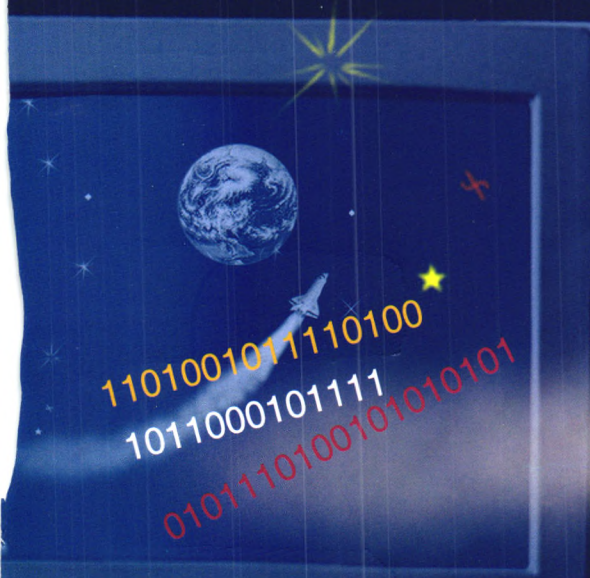


中文核心期刊  
中国计算机用户协会会刊

ISSN 1006-9348

# 计算机仿真

COMPUTER SIMULATION



ISSN 1006-9348



07 >

9 771006 934033

7  
2013

# 目 次

## 军事领域仿真

被动相控阵雷达自适应调度算法研究	.....	谢俞秋,茅玉龙,胡进(1)
基于FMCW合成孔径雷达抗欺骗干扰方法研究	.....	王晓东,马泉成(5)
基于任务综合规划的相控阵自适应调度方法	.....	郑世友,郑瑶(11)
防暴弹投射可视化方法研究	.....	王金华,战仁军,刘旭琳(17)
空间探测相控阵雷达系统的任务优化编排仿真	.....	赵培焱,孙涛,陈鲸(21)
舰艇编队近程警戒舰阵位配置模型与仿真	.....	朴成日,沈治河(25)
潜艇应急上浮操纵运动仿真预报研究	.....	刘常波,丁风雷,田炳丽(29)

## 航空航天领域仿真

弹性体高超声速飞行器自适应控制器设计	.....	肖进,李惠峰(33)
航空静止变流器低频脉动电流的抑制	.....	唐虹,毛金奎(37)
空域航空器碰撞风险评估的建模仿真研究	.....	党淑雯,田蔚风(42)
微小型航天器无角速度测量姿态控制	.....	龚宜,刘莹莹,周军(46)
飞机交流励磁变速恒频发电系统的建模与仿真	.....	薛梦娇,李玉忍,梁波(49)
平流层演示验证飞艇实时仿真平台设计	.....	惠光飞,陈丽,段登平(55)
GNSS接收机中窄带干扰检测算法	.....	蔺晓龙,何文涛,徐建华,叶甜春(60)
卫星通信网建模与仿真方法研究	.....	郑艺,王玉文,孟凡计(64)
闭环制导实时仿真系统设计	.....	蒋正谦,杨永胜,敬忠良(68)
飞行数据改进中值滤波和自适应小波降噪	.....	王斐,梁晓庚,郑强,王彦奎(75)
大规模无人机编队建模和目标分配优化	.....	苏磊,姚宏,邓涛,彭兴钊(78)
改进的月球返回再入制导律	.....	江善夫,葛致磊,周军(82)
中继星快速机动及稳定控制方法	.....	陈磊,沈少萍(87)
导弹运动方程求解策略研究	.....	谷晓辉,龚春林,谷良贤(92)
复合材料机翼颤振特性的数值仿真	.....	肖艳平,杨翊仁,刘志强(96)
无人机车载起飞飞控软件设计及仿真	.....	吕永银,闫建国,黄鑫鑫,苏少良(101)
基于模糊抑制函数的地形跟随控制技术	.....	王雯(106)
舰载机多机协同飞行训练模拟器设计与实现	.....	商旭升,李江红,逢妍立,王国平(110)
分布式飞行器数学仿真系统设计与实现	.....	孙茂义(115)

## 能源领域仿真

局部阴影条件下光伏阵列数学模型研究	.....	傅望,罗时武,青志明(120)
永磁风力发电机组机侧变流器建模及仿真	.....	刘涛,胡琳静,海巴特(124)
单原边绕组双输入直流变换器的解耦控制	.....	郁超,王勤,肖岚(128)
基于小波包能量谱的汽轮机转子故障识别仿真	.....	艾瑞波(133)

## 交通体系与工具仿真

基于整车刚弹耦合模型的平顺性仿真与试验	.....	杜莉,王丽娟,陈宗渝,刘豪(137)
列车脱轨系数的精确预测方法研究	.....	陈皓,程晓卿,俞秀莲,邢宗义(142)
城市路网交通管制下的最优路径诱导仿真研究	.....	杨泳,户佐安(147)
基于博弈的交叉口交通信号配时系统设计	.....	朱铭琳,陈阳舟(151)
内模结构的汽车排气噪声有源控制研究及仿真	.....	王懿皓,吴伟蔚(156)
公交运行时间预测及仿真	.....	张丽莉,储江伟(160)
三效催化转化器结构与性能耦合仿真研究	.....	刘孟祥,周乃君(164)

## 信息仿真

基于有限元插值方法的电磁覆盖范围重建	.....	张文波,曹耀钦,孙伟(170)
基于改进差分进化算法的天线阵列优化研究	.....	瞿颜,郭陈江,丁君(174)
混响背景下的距离扩展目标的GLRT检测	.....	林静,王惠刚(179)
水声信道盲均衡优化仿真研究	.....	李长荣,吴迪(183)
近场声源定位的改进最大似然方法研究	.....	侯云山,王素芳,金勇(187)
一种Peano结构的圆极化微带天线设计	.....	王帅涛,朱素英(191)
基于实测数据统计的声纳噪声分布研究	.....	黄斌(195)

## 社会科学领域仿真

一种员工离职对业绩影响的预测模型仿真	.....	杨海霞(200)
--------------------	-------	----------

煤炭企业供应链优化建模的仿真分析 ..... 李丹,路世昌,张荣兰,韩家彬(204)

### 仿真应用研究

- 基于仿真分析的医疗应急人力资源配置研究 ..... 倪玉丽,李树刚(208)  
科技评价中专家评审粗差数据的处理及仿真 ..... 张金焕(214)  
大型超市制冷系统同步现象分析 ..... 卜庆贵,曹立霞(218)  
物联网视觉中森林小距离火点定位算法仿真 ..... 迟生茂(222)  
基于变阶次分段曲线拟合的 MTPA 控制 ..... 李军,罗达逸,余家俊(226)

### 仿真方法与算法

- TDCS 伪随机相位生成法及其改进 ..... 朱丽莉,王舒(231)  
GPU/CPU 异构系统任务节能调度方法仿真 ..... 陈杰(235)  
基于约简核矩阵的稀疏最小二乘支持向量机 ..... 赵文杰,张立鹤(239)

### 仿真系统

- 动态光散射测量超细颗粒实验系统仿真 ..... 窦震海(243)

### 仿真网络化

- 进化算法迭代优化的 P2P 网络信任模型研究 ..... 薛婧娜,常国锋(247)  
无人值守 WSN 中数据概率复制生存仿真与研究 ..... 韩明军,熊焰,刘涛,龚旭东(251)  
具有切换拓扑的时滞耦合网络的同步控制 ..... 陈隽尧,卢俊国(256)  
一种网络热点损坏修补的最优覆盖算法仿真 ..... 褚玉晓,师晓利(261)  
水声传感器中数据流突发判断方法研究仿真 ..... 张鸿彦,王克甫(265)  
无线 wifi 最优热点组网通信技术的研究与仿真 ..... 方晖(269)  
基于动态优化因子的 Zigbee 协议优化仿真算法 ..... 陈建锐,何增颖(272)  
基于物联网的植物生命体征监控仿真分析 ..... 周飞菲(276)  
云计算资源调度算法仿真 ..... 罗丹(280)  
分形拓扑变幻的随机密钥生成算法研究 ..... 何增颖(284)

### 仿真智能化

- 基于组合控制策略的正弦波逆变器仿真研究 ..... 段薇(288)  
基于高斯变异的生物地理学优化模型 ..... 陈基漓(292)  
基于正四面体阵列的声源定位算法及误差分析 ..... 徐勤奇,杨鹏(296)  
文化算法在群控电梯调度中的应用 ..... 李小倩,王志胜,甄子洋(300)  
无刷直流电机 PDFSV 控制器设计及仿真 ..... 罗敏,唐猛,安维胜(304)  
基于有限元模型的连铸坯感应加热过程仿真 ..... 吴坤,徐哲,何必仕,孔亚广(308)  
仿真机器鱼抢球大作战比赛策略的研究 ..... 龙海楠,李淑琴,安永跃(312)  
基于社区分解的多智能体递阶一致性仿真研究 ..... 汤曼,李晓丽,赵曙光(317)  
双闭环直流调速系统优化及仿真研究 ..... 郑光,王迤冉(321)  
一种混联码垛机器人智能避障轨迹规划与仿真 ..... 邹玉静,闵华松,陈友东(326)  
控位滑行航行器的运动分析与弹道仿真 ..... 李武强,胡欲立,钟如意(331)  
蜂群算法求解资源受限项目调度问题及仿真 ..... 董晓蓉(337)  
仿蛙跳跃机器人起跳任务规划与控制 ..... 胡胜海,邓坤秀,郭彬,徐鹏(341)  
司法消噪算法的非线性改进研究 ..... 许继平,姜思月,郑超,王小艺(345)  
移动机器人编队的递归模糊神经网络滑模控制 ..... 李艳东,朱玲,孙明(349)  
基于 PP-BPNN 的黄金价格预测模型 ..... 陈丽(354)  
地源热泵空调系统及其变容量模糊控制 ..... 宋海鹰,谢敏,李羽炯(358)  
机器人传感器定位中的模糊性干扰消除仿真 ..... 李丽丽(363)  
粒子群优化算法在船型优化设计中的应用仿真 ..... 甘泉,郑均辉(367)  
软硬件协同设计算法的嵌入式人脸识别系统 ..... 赵建勋,王兆东(371)  
FPGA 芯片面积优化算法仿真分析 ..... 田莎莎,汪红,唐莞(375)  
移动机器人的路径规划与仿真 ..... 高晓巍(379)  
基于服务/模型驱动的智能楼宇集成优化仿真平台 ..... 连晓峰,刘载文(383)  
基于多目标粒子群算法的 PID 控制器设计 ..... 孟丽,韩璞,任燕燕,王东风(388)  
锅炉主蒸汽温度控制系统预测控制设计与仿真 ..... 杜文漫,韩璞(392)  
“两票”专家系统知识库建立的研究 ..... 金丰,焦嵩鸣,张悦(396)  
基于粒子群算法的 1000MW 火电机组模型辨识 ..... 韦根原,王兵树,马磊,朱波(400)

### 仿真虚拟化

- 某型雷达模拟器 PPI 显示的设计与仿真 ..... 初晓军,范凤英,董华(404)  
基于可视化的 PI 控制器参数整定方法 ..... 伍家驹,安芳,王长坤(408)  
基于正面照的自适应三维头部网格模型研究 ..... 肖业清,侯进,王献(412)  
医学内窥镜图像的横纹消除算法仿真 ..... 彭宇(417)

### 仿真服务化

- 基于本体的个性化信息检索技术研究 ..... 王国顺,孙四明,张峰(421)  
铝管接头力学特性研究 ..... 乔洪海,王青春,陈福军(424)  
基于小麦碰撞声音的霉变区域识别仿真分析 ..... 杨梅,李广(429)

## CONTENTS

Research on Adaptive Scheduling Algorithm of Multi-Functional Passive Phased Array Radar .....	XIE Yu-qiu, MAO Yu-long, et, al ( 1 )
Anti-Deception Jamming Method for Frequency Modulated Continuous Wave Synthetic Aperture Radar .....	WANG Xiao-dong, MA Quan-cheng ( 5 )
Adaptive Task Scheduling Algorithm Based on Synthesizing Programming for Phased Array Radar .....	ZHENG Shi-you, ZHENG Yao ( 11 )
Study on Trajectory Visualization Methods of Riot Bomb .....	WANG Jin-hua, ZHAN Ren-jun, et, al ( 17 )
Optimization Observation Arrangement Simulation for Space Surveillance Phased Array Radar System .....	ZHAO Pei-yan, SUN Tao, et, al ( 21 )
Model and Simulation of Disposition of Short-range Guard Vessels for Formation .....	PIAO Cheng-ri, SHEN Zhi-he ( 25 )
Research on Simulation Prediction of Submarine Emergency Floating Maneuverability .....	LIU Chang-bo, DING Feng-lei, et, al ( 29 )
Adaptive Controller Design of Flexible Hypersonic Vehicle .....	XIAO Jin, LI Hui-feng ( 33 )
Low Frequency Input Current Ripple Reduction in Aviation Static Inverter .....	TANG Hong, MAO Jin-kui ( 37 )
Research on Modeling and Simulation for Collision Risk Assessment .....	DANG Shu-wen, TIAN Wei-feng ( 42 )
Attitude Control of Micro Spacecraft Without Angular Velocity Measurement .....	GONG Yi, LIU Ying-ying, et, al ( 46 )
Modeling and Simulation of AC Excited CFVS Aircraft Generator System .....	XUE Meng-jiao, LI Yu-ren, et, al ( 49 )
Real-Time Simulation Platform Design for Stratospheric Demonstrating Airship .....	HUI Guang-fei, CHEN Li, et, al ( 55 )
Narrow-Band Interference Detection Algorithmin in GNSS Receivers .....	LIN Xiao-long, HE Wen-tao, et, al ( 60 )
Research on Satellite Communication Network Modeling and Simulation Method .....	ZHENG Yi, WANG Yu-wen, et, al ( 64 )
Design of Real-time Simulation System of Closed-loop Guidance .....	JIANG Zheng-qian, YANG Yong-sheng, et, al ( 68 )
Flight Data Denoising Algorithm Using Improved Median Filter and Adaptive Threshold Shrinkage in Wavelet Transform .....	WANG Fei, LIANG Xiao-geng, et, al ( 75 )
Optimal Design of Large Amount of UAVs Formation's Topology Structure and Distribution of Targets .....	SU Lei, YAO Hong, et, al ( 78 )
Modified Entry Guidance for Lunar Return Vehicles .....	JIANG Shan-fu, GE Zhi-lei, et, al ( 82 )
Control Method of Rapid Maneuver and Stability for TDRS .....	CHEN Lei, SHEN Shao-ping ( 87 )
Strategy Study on Missile Motion Equations .....	GU Xiao-hui, GONG Chun-lin, et, al ( 92 )
Numerical Simulation of Flutter Analysis of Composite Wing .....	XIAO Yan-ping, YANG Yi-ren, et, al ( 96 )
Designof Flight Control Software and Simulation of Truck-Mounted Take-off of UAVs .....	LV Yong-yin, YAN Jian-guo, et, al ( 101 )
Fuzzy Stay Function Based Terrain Following Control Technology .....	WANG Wen ( 106 )
Carrier Fighters More Cooperative Flight Training Simulator Design and Implementation .....	SHANG Xu-sheng, LI Jiang-hong, et, al ( 110 )
Design and Implementation of Distributed Aero-Craft Mathematics Simulation System .....	SUN Mao-yi ( 115 )
Research on PV Array Mathematical Model under Partial Shading .....	FU Wang, LUO Shi-wu, et, al ( 120 )
Modeling and Simulation of Generator-Side Converter for Wind Turbinewith Permanent Magnet Generator .....	LIU Tao, HU Lin-jing, et, al ( 124 )
Decoupling Control of Single Primary Winding Double-Input DC/DC Converter .....	YU Chao, WANG Qin, et, al ( 128 )
Steam Turbine Rotor Fault Identification Simulation Based on Wavelet Packet Energy Spectrum .....	Ai Rui-bo ( 133 )
Simulation Study on Vehicle Ride Comfort with Rigid-elastic Coupling Model and Testing .....	DU Li, WANG Li-juan, et, al ( 137 )
Research on Accurate Prediction Method of Train Derailment Coefficient .....	CHEN Hao, CHENG Xiao-qing, et, al ( 142 )
Optimal Path Routing Simulation Research on Urban Traffic Network with Traffic Management and Control Strategies .....	YANG Yong, HU Zuo-an ( 147 )
Design of Traffic Signal Assignment System Based on Game at Intersection .....	ZHU Ming-lin, CHEN Yang-zhou ( 151 )
Research and Simulation on Active Noise Control of Vehicle Exhaust Based on IMC .....	WANG Yi-zhe, WU Wei-wei ( 156 )
Prediction and Simulation of Bus Operating Time .....	ZHANG Li-li, CHU Jiang-wei ( 160 )
Coupled Simulation Study on Structure and Properties of Three-Way Catalytic Converter .....	LIU Meng-xiang, ZHOU Nai-jun ( 164 )
Electromagnetic Wave Coverage Area Reconstruction Based on Finite Element Interpolation .....	ZHANG Wen-bo, CAO Yao-qin, et, al ( 170 )
Research on Optimization of Antenna Arrays Using Modified Differential Evolution .....	QU Yan, GUO Chen-jiang, et, al ( 174 )
GLRT Detection of Rang-spread Targets in Reverberation .....	LIN Jing, WANG Hui-gang ( 179 )
Simulation Study on Blind Equalization Algorithm for Underwater Acoustic Channels .....	LI Chang-rong, WU Di ( 183 )
Improved Maximum Likelihood Localization of Near-Field Sources .....	HOU Yun-shan, WANG Su-fang, et, al ( 187 )
Design of Circularly Polarized Microstrip Antenna with Peano Structure .....	WANG Shuai-tao, ZHU Su-ying ( 191 )
Distribution of Sonar Noise Research Based on Data Statistics .....	HUANG Bin ( 195 )
Simulation of Prediction Model of Employee Turnover Influencing .....	YANG Hai-xia ( 200 )
Simulation Analysis of Coal Enterprise Supply Chain Optimization Modeling .....	LI Dan, LU Shi-chang, et, al ( 204 )
Research on Allocation of Medical Emergency Human Resources Based on Simulation .....	NI Yu-li, LI Shu-gang ( 208 )
Processing and Simulation of Abnormal Data in Scienceand Technology Evaluation .....	ZHANG Jin-huan ( 214 )

Synchronization Phenomenon Analysis of Large Supermarket Refrigeration Systems .....	BU Qing-gui, CAO Li-xia (218)
Forest Small Distance Point Positioning Algorithm Simulation in Internet of Things Vision .....	CHI Sheng-mao (222)
Maximum Torque Per Ampere Control based on Variable-order Fragmented Curve-fitting .....	LI Jun, LUO Da-yi, et, al (226)
Pseudorandom Phase Generation in TDCS and Its Improving .....	ZHU Li-li, WANG Shu (231)
GPU/CPU Isomerism System Energy Saving Task Scheduling Method Simulation .....	CHEN Jie (235)
Sparse Least Squares Support Vector Machine Based on Simplified Kernel Matrix .....	ZHAO Wen-jie, ZHANG Li-he (239)
Experiment System Simulation of Ultrafine Particles Measurement of Dynamic Light Scattering .....	DOU Zhen-hai (243)
Research of P2P Network Trust Model Based on Evolutionary Algorithm with Iterative .....	LIN Jing-na, CHANG Guo-feng (247)
Research and Simulation of Probabilistic Random Data Replication Scheme in Unattended WSN .....	HAN Ming-jun, XIONG Yan, et, al (251)
Synchronization Control for Networks with Switching Topology and Delayed Coupling .....	CHEN Jun-yao, LU Jun-guo (256)
Optimal Covering Algorithm Simulation of Network Node Repair Damaged .....	CHU Yu-xiao, SHI Xiao-li (261)
Underwater Acoustic Sensor Data Flow in Detection Method of Simulation Research .....	ZHANG Hong-yan, WANG Ke-fu (265)
Optimal Wireless Wifi Hot Spot of network Communication Technology Research and Simulation .....	FANG Hui (269)
Zigbee Protocol Optimization Simulation Algorithm Based on Dynamic Optimization Factors .....	CHEN Jian-rui, HE Zeng-ying (272)
Coupling Networks Based Plants Vital Signs Monitoring Simulation Analysis .....	ZHOU Fei-fei (276)
Cloud Computing Resource Scheduling Algorithm Simulation .....	LUO Dan (280)
Random Key Generation of Fractal Topology Changes Algorithm .....	HE Zeng-ying (284)
Simulation on SPWM Inverter Based on Combinational Control .....	DUAN Wei (288)
Biogeography-Based Optimization Model Based on Gaussian Mutation .....	CHEN Ji-li (292)
Sound Source Location Algorithm and Error Analysis Based on Tetrahedral Array .....	XU Qin-qi, YANG Peng (296)
Application of Cultural Algorithm in Elevator Group Control System .....	LI Xiao-qian, WANG Zhi-sheng, et, al (300)
Design and Simulation of PDFSV Controller of BLDCM .....	LUO Min, TANG Meng, et, al (304)
Study on Simulation of Casting Billet Induction Heating Process Based on Finite Element Model .....	WU Kun, XU Zhe, et, al (308)
Research on Robotic Fishes' Strategy Called Challenge for Balls .....	LONG Hai-nan, LI Shu-qin, et, al (312)
Simulation Study on Hierarchical Consensus of Multi-Agent Systems Based on Community Decomposition .....	TANG Man, LI Xiao-li, et, al (317)
Simulation and Optimization of Parameters of Double Closed-Loop DC Speed Tuning System .....	ZHENG Guang, WANG Yi-ran (321)
Intelligent Obstacle Avoidance Trajectory Planning and Simulation of Hybrid Palletizing Robot .....	ZOU Yu-jing, MIN Hua-song, et, al (326)
Motion Analysis and Trajectory Simulation of Site Controllable Underwater Glider .....	LI Wu-qiang, HU Yu-li, et, al (331)
Bee Algorithms and Simulation for Resource Constrained Project Scheduling Problem .....	DONG Xiao-rong (337)
Take-off Task Planning and Control for Bionic Frog Jumping Robot .....	HU Sheng-hai, DENG Kun-xiu, et, al (341)
Improvement of Judicature De-Noising Algorithm Through Nonlinear Optimization .....	XU Ji-ping, JIANG Si-yue, et, al (345)
Sliding Mode Control of Mobile Robot Formations Based on Recurrent Fuzzy-Neural Network .....	LI Yan-dong, ZHU Ling, et, al (349)
Gold Price Forecasting Model Based on Projection Pursuit and Neural Network .....	CHEN Li (354)
Geothermal Heat Pump Air-Condition System and Its Variable Capacity Fuzzy Control .....	SONG Hai-ying, XIE Min, et, al (358)
Ambiguous Interference Elimination Simulation of Optimal Robot Real-Time Positioning .....	LI Li-li (363)
Simulation of Application of Particle Swarm Optimization Algorithm in Ship Shape Optimization Design .....	GAN Quan, ZHENG Jun-hui (367)
Simulation on Hardware/Software Collaborative Design for Human Face Recognition Embedded System .....	ZHAO Jian-xun, WANG Zhao-dong (371)
FPGA Chip Area Optimization Algorithm Simulation Analysis .....	TIAN Sha-sha, WANG Hong, et, al (375)
Path Planning for Mobile Robot and Simulation .....	GAO Xiao-wei (379)
Simulation Platform for Smart Building Based on Service/Model Driven .....	LIAN Xiao-feng, LIU Zai-wen (383)
Design of PID Controller Based on Multi-Objective Particle Swarm Optimization Algorithm .....	MENG Li, HAN Pu, et, al (388)
Design and Simulation of Predictive Controller for Boiler Main Steam Temperature Control Systems .....	DU Wen-man, HAN Pu (392)
Research on Establishing Two-Tickets Expert Systems Knowledge Base .....	JIN Feng, JIAO Song-ming, et, al (396)
Identification of 1000mw Thermal Power Plantthrough Model Based on Particle Swarm Algorithm .....	WEI Gen-yuan, MA Lei, et, al (400)
Design and Simulation of PPI Display Pictures for Airborne Radar Training Simulator .....	CHU Xiao-jun, FAN Feng-ying, et, al (404)
Tuning method of PI Controller Parameters Based on Visualization Algorithm .....	WU Jia-ju, AN Fang, et, al (408)
Self-Adaption 3D Head Gridding Model Study Based on Frontal Facial Photo .....	XIAO Ye-qing, HOU Jin, et, al (412)
Medical Endoscope Image Transverse Striation Elimination Algorithm Simulation .....	PENG Yu (417)
Research on Personalized Information Retrieval Technology Based on Ontology .....	WANG Guo-shun, SUN Si-ming, et, al (421)
Research on Mechanical Properties of Aluminum Tube Joints .....	QIAO Hong-hai, WANG Qing-chun, et, al (424)
Mildew Region Recognition Simulation Analysis Based on the Wheat Collision Sound .....	YANG Mei, LI Guang (429)