



中文核心期刊  
中国计算机用户协会会刊

ISSN 1QK1912364



# 计算机仿真

*Computer Simulation*



ISSN 1006-9348



3 >

9 771006 934033  
万方数据

3  
2019

## 目 次

## 军事领域仿真

- 基于J正交矩阵的双基地MIMO雷达目标定位 ..... 赵霞,郭陈江,瞿颜(1)  
某型火炮后大架与下架铰接优化仿真研究 ..... 邓辉咏,熊超,殷军辉,王炎(6)

## 航空航天领域仿真

- 航天电子设备开放式冷却系统的稳态仿真 ..... 艾超(11)  
连续小推力悬停构型相对运动控制仿真研究 ..... 高晓卿,息家齐,韩潮,董长虹(15)  
民航货机装载优化准确建模仿真研究 ..... 谷润平,贾旭颖,赵向领,魏志强(20)  
旋翼无人机航迹控制半实物仿真系统设计 ..... 蒋祎,廖俊,陈琪峰(27)  
飞行器惯性导航陀螺仪故障诊断研究 ..... 李刚,赵党军,梁步阁,赵锐(32)  
基于小推力的卫星轨道跟踪控制仿真研究 ..... 李娟,韩潮(39)  
基于PLFT及信息融合的卫星图像河流检测 ..... 汤振鹏,陈劲(45)  
抑制尾流扰动的舰载机纵向自动着舰预测控制 ..... 王立鹏,王立辉,张智,朱齐丹(50)  
飞行器飞行目标定位组合导航精度预测仿真 ..... 向俊霖,郭承军(56)  
橡胶履带式行走机构越障特性检测方法仿真 ..... 谢宝玲(61)  
关于飞机货舱壁面对火灾温度准确预测仿真 ..... 杨建忠,欧阳建亮,陈希远,孙晓哲(65)  
基于gpu并行算法的无人机轨迹控制仿真 ..... 杨雅宁(69)  
容量不确定情况下航班时段分配策略研究 ..... 岳仁田,赵胖胖,赵巍飞(73)  
区域管制空域短时利用率评估研究 ..... 张兆宁,曹悦琪(79)  
空空导弹制导半实物仿真视景仿真技术研究 ..... 朱亚芬,夏丰领(83)  
高阶引力场下航天器长期轨道精确快速预报 ..... 高立旭,杏建军(87)  
机场应急车辆救援最优路径研究 ..... 史永胜,陈雪(92)  
无人机飞行目标导航定位图像优化匹配仿真 ..... 武强,李智,王勇军(98)  
再入飞行器在线轨迹规划仿真研究 ..... 许宁,杜彦卫,胡锡精(105)  
适用于GPS和Galileo卫星组合导航优化定位 ..... 徐冰艳,郭承军(110)

## 能源领域仿真

- 光伏发电电网供电系统需求平衡性预测研究 ..... 何祖军,周光辉,杨奕飞(115)  
气体绝缘全封闭组合电器局部放电诊断仿真 ..... 刘大永,滕桂法(120)  
风力发电系统的风机齿轮箱故障预测研究 ..... 刘跃飞,黄细霞,宋虎,刘娟(124)  
光伏发电系统的MPPT优化控制与仿真研究 ..... 孟超,赵咪,周伟绩(128)  
分布式光伏发电并网功率自动调节方法仿真 ..... 王维正(133)  
微电网供电多逆变器功率协同控制研究 ..... 郑芬,代满意,陈华(137)  
关于供电系统电网谐波优化检测仿真 ..... 张锐,赵明伟(142)  
基于分数阶PID与重复控制逆变器优化方法研究 ..... 王晓寸,王炜(147)

## 交通体系与工具仿真

- 面向车辆平顺性的轮胎面内刚性环模型研究 ..... 程洪杰,刘准,刘志浩,王旭(153)  
某轻型卡车方向盘急速振动优化控制研究 ..... 何水龙,汤涛,叶明松,周军(158)  
基于多级模糊控制的车辆目标跟踪研究 ..... 潘宇巍,何勇灵,杨世春(164)  
基于TLSC的短时交通流预测与拥塞预警算法 ..... 王俊杰,李德敏,张光林,郭畅(171)  
智能交通平台运输路径最优选择建模仿真分析 ..... 徐超,余先荣(175)  
永磁同步电机矢量控制系统建模仿真研究 ..... 余江,杨世春,李亚伦(179)  
高速列车智能驾驶算法仿真研究 ..... 张佩,盖伟龙,李小龙,王钦钊(184)  
城市停车标志交叉口交通信号灯智能控制仿真 ..... 邹柠羽,朱家群,王学安(189)  
基于侧偏角估计的汽车稳定性控制仿真研究 ..... 王硕,张向文(193)  
关于城市路网交叉口信号延误准确估计仿真 ..... 罗霞,曹阳,刘博,禹乐文(202)  
恶劣雾霾天气车牌图像增强算法仿真 ..... 赵伟,张南楠(207)

## 信息仿真

- 多媒体交互网络用户私密信息智能隐藏仿真 ..... 陈治伯,王莉(212)  
地震波各向异性走时层析成像有限元模型仿真 ..... 贾源源,董森(216)  
优化结构下的差分隐私直方图发布 ..... 张浩铭,刘田天,龙士工(220)  
基于自编码器语义哈希的大规模文本预处理 ..... 张忠林,杨朴舟(225)  
琼州海峡信道传播模型研究 ..... 胡正,陈褒丹,任佳,樊雨沛(230)

## 教学仿真

- 物理实验室高能耗仪器设备损坏率预测仿真 ..... 林福忠(235)

## 社会科学领域仿真

基于 BP 神经网络的股市大小盘风格轮动预测 ..... 郭怡然,王秀利(239)

### 仿真应用研究

基于 SPH 算法土壤水射流冲击演化数值仿真研究 ..... 李世杰,王艾伦,刘向军,邓桂龙(243)

多模态医学图像外边界点云数据实时配准仿真 ..... 李玮琳,曾琪峰,李颖(248)

微间隙焊缝磁光退化图像自动恢复方法仿真 ..... 周冬杨,林毅(252)

基于浮片式单向阀的电磁泵流量特性优化设计 ..... 张金磊,常思勤,谭草(256)

### 仿真方法与算法

基于动态参数的仿真模型验证方法 ..... 孙茂义,王志恒(261)

基于区间数理论的惯组贮存稳定性分析方法 ..... 王顺宏,王刚,迟峰,田晓强(264)

### 仿真软件

基于实验室体系的测试过程模型及评估 ..... 韩蕾,周新星,赵阔(268)

### 仿真网络化

异步传输下网络不确定异常大数据剔除仿真 ..... 崔海亭(273)

传感网络入侵数据融合误差均衡化追踪仿真 ..... 何康乐(277)

无线传感器网络低能耗多跳路由协议仿真 ..... 覃琪,谭松鹤(281)

关于无线网络拥塞链路信息优化控制仿真 ..... 徐磊,杨晓飞,王玉龙(285)

基于随机映射与聚类的网络流量异常检测 ..... 刘雅婷,王永程,强延飞,谷源涛(289)

### 仿真智能化

拖曳阵机动中阵形与空间谱融合估计研究 ..... 薄连坤,熊瑾煜(294)

关于移动机器人全覆盖路径规划研究 ..... 赵慧南,牟磊,孙慧,姜宝华(298)

基于模糊自适应 PID 的推挤机线径预测控制 ..... 周克良,过振宇(302)

基于用户属性的微博舆情演化仿真研究 ..... 姚翠友,崔亚群(307)

### 仿真虚拟化

基于视觉熵的虚拟海洋战场三维可视化研究 ..... 徐建华,顾浩,汪小东,曾艳阳(312)

### 仿真服务化

多环境混合编程软件结构故障分层监测仿真 ..... 崔建峰,黄智云(317)

智能化建筑结构抗震强度性能准确预测仿真 ..... 刁建新,杜一凡(321)

自然场景下交通标志立柱材料防腐性检测仿真 ..... 葛菁,徐亦丹,赵巍(325)

云计算下计算机实验可靠性资源实时调度仿真 ..... 郭圣娥(329)

基于 CM 的高分辨率遥感影像目标边缘提取 ..... 何晓军,徐爱功,李玉(333)

多源异构大数据跨源调度方法仿真研究 ..... 贺晓勇(339)

交互系统设计中手势指令智能识别方法仿真 ..... 黄泽军(343)

船舶多孔结构材料介电特性数值实时测量仿真 ..... 纪晨,余亚军(347)

通信网络不可信任数据特征快速提取仿真 ..... 李清扬(352)

新型建筑复合保温材料隔热性能高效检测仿真 ..... 李莹,李茜(356)

面向物联网的用户感知数据去重监控方法仿真 ..... 刘力铭,陈俊涛,孟昉,唐作其(360)

智能电网大数据异常状态实时监测仿真 ..... 刘庆连,王雪平(364)

开放式公共网络突变性损耗自动检测仿真 ..... 裴斐,金秋(368)

大数据处理下医院重症患者信息快速检索仿真 ..... 秦菲(371)

云计算环境下数字图书馆资源合理配置仿真 ..... 秦红军(375)

基于区域分割 Haar-SIFT DBN 的人脸识别 ..... 史涛,秦琴,任红格(379)

冷链物流配送大数据实时监控优化仿真 ..... 王雨,赵众(385)

可重构置换网络配置信息快速提取仿真 ..... 杨战武,相明科(389)

漆画图像细节纹理自适应滤噪技术仿真 ..... 姚建平,周璇(393)

数字化图书档案海量数据快速提取仿真研究 ..... 张琅(397)

基于记忆分子动理论算法的污水处理过程优化 ..... 张明涛,王瑞峰(401)

个性化网络社区用户信息自动搜索方法仿真 ..... 张牧宁(406)

多时相遥感影像阴影角度精确校正仿真 ..... 张维,陈报章,赵亮(410)

面向多用户的自免疫网络抗毁性检测仿真 ..... 张毅,王涛,陈月娥(414)

表层土壤承载力水分测量数据快速校准仿真 ..... 赵东彦(418)

多智能仪器间抗电磁互干扰方法仿真 ..... 郑明杰,李颖(422)

关于柴油机热力系统故障优化预测仿真 ..... 黄林,程刚,朱国情(426)

园林景观格局区域破碎化信息连续检测仿真 ..... 马潇源(432)

高峰用户时段网络短时客流量预测方法仿真 ..... 包向辉,尚晓丽(436)

移动终端消息推送过程用户信息行为意向预测 ..... 王加梁,罗婉丽(440)

复杂脱胎漆器表层图像缺损信息修复仿真研究 ..... 王欣,刘赛男(444)

基于 VMD 和 GRNN 的混沌时间序列预测 ..... 杨洪军,徐娟娟,刘杰(448)

基于 EVM 的心率检测在微表情识别中的应用 ..... 张树诚,王笑梅(453)

基于经验模态分解的降水量组合预测模型 ..... 李栋,薛惠锋,张燕(458)

## CONTENTS

Target Location of Bistatic MIMO Radar Based on J-Orthogonal Matrix .....	ZHAO Xia, GUO Chen-jiang, et, al ( 1 )
Simulated on Joint Optimization Between Gun's Back Trail and Bottom Carriage .....	DENG Hui-yong, XIONG Chao, et, al ( 6 )
Steady Simulation of Open Loop Refrigeration System Used for Astronautics Electronic Equipment .....	AI Chao ( 11 )
Simulation of Relative Motion Control with Hovering Configuration Based on Continuous Thrust .....	GAO Xiao-qing, XI Jia-qi, et, al ( 15 )
Research on Loading, Optimization and Accurate Modeling and Simulation of Civil Aviation Cargo Aircraft .....	GU Run-ping, JIA Xu-ying, et, al ( 20 )
Hardware-in-Loop Simulation System for Small Rotor UAV Based on JMAVSim .....	JIANG Yi, LIAO Jun, et, al ( 27 )
Research on Gyroscope Fault Diagnosis of Inertial Navigation Gyroscope of Aircraft .....	LI Gang, ZHAO Dang-jun, et, al ( 32 )
Simulation Research of Satellite Orbit Tracking Control with Continuous Low-thrust .....	LI Xian, HAN Chao ( 39 )
Detection of Rivers in Satellite Images Based on PLFT and Information Fusion .....	TANG Zhen-peng, CHEN Jin ( 45 )
Aircraft Longitudinal Automatic Landing MPC with Rejecting Air Wake .....	WANG Li-peng, WANG Li-hui, et, al ( 50 )
Precision Prediction Simulation of Integrated Navigation For Flight Target Positioning of Aircraft .....	XIANG Jun-lin, GUO Chen-jun ( 56 )
Simulation of Obstacle Detection Characteristics Detection Method of Rubber Crawler Type Traveling Mechanism .....	XIE Bao-ling ( 61 )
Accurate Prediction Simulation of Fire Temperature in Aircraft Cargo Wall .....	YANG Jian-zhong, OUYANG Jian-liang, et, al ( 65 )
Unmanned Aerial Vehicle Trajectory Control Simulation Based on Gpu Parallel Algorithm .....	YANG Ya-ning ( 69 )
Research on the Allocation of Flight Slot in the Case of Uncertain Capacity .....	YUE Ren-tian, ZHAO Pang-pang, et, al ( 73 )
Study on Evaluation of Short-time Utilization Rate of Regional Control Airspace .....	ZHANG Zhao-ning, CAO Yue-qi ( 79 )
Research of AAM Visual Simulation Technology based on HIL .....	ZHU Ya-fen, XIA Feng-ling ( 83 )
Accurate and Fast Long-Term Orbit Prediction for Spacecraft in the High Order Earth Gravity Field .....	GAO Li-xu, XING Jian-jun ( 87 )
Study on the Optimal Path of Airport Emergency Vehicle Rescue .....	SHI Yong-sheng, CHEN Xue ( 92 )
The Simulation on Optimization and Matching of Image for Navigation and Positioning of UAV Flight Target .....	WU Qiang, LI Zhi, et, al ( 98 )
Simulation of Online Trajectory Planning for Reentry Vehicle .....	XU Ning, DU Yan-wei, et, al ( 105 )
Optimal Positioning for GPS and Galileo Satellite Integrated Navigation .....	XU Bing-yan, GUO Cheng-jun ( 110 )
Research on Demand Balance Prediction of Power Supply System of Photovoltaic Power Grid .....	HE Zu-jun, ZHOU Guang-hui, et, al ( 115 )
Partial Discharge Diagnosis Simulation of Gas Insulated Fully Enclosed Combined Electrical Apparatus .....	LIU Da-yong, TENG Gui-fa ( 120 )
Research on Fault Prediction of Wind Turbine Gear Box in Wind Power Generation System .....	LIU Yue-fei, HUANG Xi-xia, et, al ( 124 )
The Optimal Control and Simulation of MPPT for Photovoltaic Cells Generation System .....	MENG Chao, ZHAO Mi, et, al ( 128 )
Distributed Photovoltaic Grid-Connected Power Automatic Regulation Method Simulation .....	WANG Wei-zheng ( 133 )
Research on Power Cooperative Control of Multi-Inverters for Power-Supply of Microgrid .....	ZHENG Fen, DAI Man-yi, et, al ( 137 )
Simulation of Power System Harmonic Optimization Detection .....	ZHANG Rui, ZHAO Ming-wei ( 142 )
Research on Optimization Method of Inverter Power Based on Fractional PID and Repetitive Control .....	WANG Wei, WANG Xiao-cun ( 147 )
Study on the In-plane Rigid Ring Tire Model for Vehicle Ride Comfort .....	CHENG Hong-jie, LIU Zhun, et, al ( 153 )
Study on Optimal Control of Idling Vibration of Steering Wheel of a Light Truck .....	HE Shui-long, TANG Tao, et, al ( 158 )
Vehicle Target Tracking Based on Multi-Layer Fuzzy Logic Controller .....	PAN Yu-wei, HE Yong-ling, et, al ( 164 )
Short-term Traffic Flow Prediction and Congestion Warning Algorithm Based on Traffic Light Switch Control .....	WANG Jun-jie, LI De-min, et, al ( 171 )
Optimal Modeling Simulation and Analysis of Transportation Paths for Intelligent Transportation Platforms .....	XU Chao, YU Xian-rong ( 175 )
Research on Modeling and Simulation of Vector Control System for Permanent Magnet Synchronous Motor .....	YU Jiang, YANG Shi-chun, et, al ( 179 )
Simulation Research on Intelligent High-Speed Train Operation Algorithm .....	ZHANG Pei, GAI Wei-long, et, al ( 184 )
City Traffic Sign Intersection Signal Light Intelligent Control Simulation .....	ZOU Ning-yu, ZHU Jia-qun, et, al ( 189 )
Simulation of Vehicle Stability Control Based on Sideslip Angle Estimation .....	WANG Shuo, ZHANG Xiang-wen ( 193 )
Accurate Estimation Simulation of Signal Delay at Urban Road Network Intersections .....	LUO Xia, CAO Yang, et, al ( 202 )
Simulation of License Plate Image Enhancement Algorithm in Severe Hazy Weather .....	ZHAO Wei, ZHANG Nan-nan ( 207 )
User Privacy Information Hiding Method Simulation of Multimedia Interactive Network User .....	CHEN Zhi-bo, WANG Li ( 212 )
Seismic Wave Anisotropy Travel Time Tomography Finite Element Model Simulation .....	JIA Yuan-yuan, DONG Miao ( 216 )
The Histogram of the Differential Privacy Protection under Optimal Structure is Published .....	ZHANG Hao-ming, LIU Tian-tian, et, al ( 220 )
Large Scale Text Preprocessing Based on Self-Encoder Semantic Hashing .....	ZHANG Zhong-lin, YANG Pu-zhou ( 225 )
Research on Channel Propagation Model in Qiongzhou Strait .....	HU Zheng, CHEN Bao-dan, et, al ( 230 )
Physics Laboratory High Energy Consumption Equipment Failure Rate Prediction Simulation .....	LIN Fu-zhong ( 235 )
Stock Market Style Rotation Prediction Based on BP Nerve Network .....	GUO Yi-ran, WANG Xiu-li ( 239 )

Numerical Simulation of Soil Water Jet Impact Evolution Based on SPH Algorithm	.....	LI Shi-jie, WANG Ai-lun, et,al (243)
Multi-Modal Medical Image Boundary Point Cloud Data Real-Time Registration Simulation	.....	..... LI Wei-lin, ZENG Qi-feng, et,al (248)
Simulation of Automatic Recovery Method For Magneto-Optic Degradation Image of Micro-Gap Weld	.....	..... ZHOU Dong-yang, LIN Yi (252)
Optimization Design for Flow Characteristics of Electromagnetic Pump Based on Floating Check Valve	.....	..... ZHANG Jin-lei, CHANG Si-qin, et,al (256)
Validation Method of Simulation Model Based on Dynamic Parameter	.....	..... SUN Mao-yi, WANG Zhi-heng (261)
Storage Stability Analysis of IMUBased on Interval Number Theory	.....	..... WANG Shun-hong, WANG Gang, et,al (264)
Software Testing Process Model and Evaluation Based on the Laboratory System	.....	..... HAN Lei, ZHOU Xin-xing, et,al (268)
Uncertain Abnormal Big Data Removal Simulation Under Asynchronous Transmission	.....	..... CUI Hai-ting (273)
Sensor Network Intrusion Data Fusion Error Equalization Tracking Simulation	.....	..... HE Kang-le (277)
Wireless Sensor Network Low Energy Consumption Multi-Hop Routing Protocol Simulation	.....	..... QIN Qi, TAN Song-he (281)
Information Optimization Control Simulation of Congestion Link in Wireless Networks	.....	..... XU Lei, YANG Xiao-fei, et,al (285)
Network Traffic Anomaly Detection Based on Random Projection and Clustering	....	.... LIU Ya-ting, WANG Yong-cheng, et,al (289)
Joint Estimation of Towed Array Shape and Spatial Spectrum During Platform Maneuvers	....	.... BO Lian-kun, XIONG Jin-yu (294)
Research on Full Coverage Path Planning of Mobile Robot	.....	..... ZHAO Hui-nan, MOU Lei, et,al (298)
Wire Diameter of Extruding Machine Predictive Control Based on Fuzzy Adaptive PID	....	.... ZHOU Ke-liang, GUO Zhen-yu (302)
Simulation Research on Micro-blog Public Opinion Evolution Based on User Attributes	....	.... YAO Cui-you, CUI Ya-qun (307)
Research on 3D Visualization of Virtual Sea Battlefield Based on Visual Entropy	....	.... XU Jian-hua, GU Hao, et,al (312)
Multi-environment Mixed Programming Software Structure Fault Layer Monitoring Simulation	.....	..... CUI Jian-feng, HUANG Zhi-yun (317)
Accurate Prediction Simulation of Seismic Strength Performance of Intelligent Building Structures	.....	..... DIAO Jian-xin, DU Yi-fan (321)
Corrosion Detection and Simulation of Traffic Sign Column Material under Natural Scene	.....	..... GE Jing, XU Yi-dan, et,al (325)
Real-Time Scheduling Simulation of Computer Experiment Reliability Resources under Cloud Computing	.....	..... GUO Sheng-e (329)
High-Resolution Remote Sensing Image Object Extraction Based on Color Morphology	.....	..... HE Xiao-jun, XU Ai-gong, et,al (333)
Simulation Research on Multi Source Heterogeneous Large Data Cross Source Scheduling Method	.....	..... He Xiao-yong (339)
Simulation of Gesture Instruction Intelligent Recognition Method in Interactive System Design	.....	..... HUANG Ze-jun (343)
Numerical Simulation of Dielectric Properties of Ship Porous Structural Materials	.....	..... JI Chen, SHE Ya-jun (347)
Communication Network Untrusted Data Feature Fast Extraction Simulation	.....	..... LI Qing-yang (352)
Efficient Detection and Simulation of Thermal Insulation Performance for New Type Building Composite Insulation Materials	.....	..... LI Ying, LI Qian (356)
User-aware Data Deduplication Monitoring Method Simulation for Internet of Things	....	.... LIU Li-ming, CHEN Jun-tao, et,al (360)
Real Time Monitoring Simulation of Abnormal State of Large Data In Smart Grid	....	.... LIU Qing-lian, WANG Xue-ping (364)
Open Public Network Catastrophic Loss Automatic Detection Simulation	.....	..... PEI Fei, JIN Qiu (368)
Rapid Retrieval of Hospital Critical Illness Information under Big Data Processing	.....	..... QIN Fei (371)
The Reasonable Collocation of Digital Library Resource under Cloud Computing Environment	.....	..... QIN Hong-jun (375)
Face Recognition Based on Regional Segmentation Haar-SIFT Deep Belief Network	.....	..... SHI Tao, QIN Qin, et,al (379)
Cold Chain Logistics Distribution Big Data Real-Time Monitoring Optimization Simulation	.....	..... WANG Yu, ZHAO Zhong (385)
Fast Extraction Simulation of Reconfigurable Replacement Network Configuration Information	.....	..... YANG Zhan-wu, XIANG Ming-ke (389)
Lacquer Painting Image Detail Texture Adaptive Filter Noise Simulation	.....	..... YAO Jian-ping, ZHOU Xuan (393)
Research on Rapid Extraction of Massive Data in Digital Book Archives	.....	..... ZHANG Lang (397)
Study on Optimization Control of Wastewater Treatment Process Based on Memory Knetic-Molecular Theory Optimization Algorithm	.....	..... ZHANG Ming-tao, WANG Rui-feng (401)
Simulation of Automatic Search Method for Personalized Network Community User Information	.....	..... ZHANG Mu-ning (406)
Multi-Temporal Remote Sensing Image Shadow Angle Accurate Correction Simulation	.....	..... ZHANG Wei, CHEN Bao-zhang, et,al (410)
Multi User Oriented Self Immunity Network Invulnerability Detection Simulation	.....	..... ZHANG Yi, WANG Tao, et,al (414)
Rapid Calibration Simulation of Surface Soil Bearing Capacity Moisture Measurement Data	.....	..... ZHAO Dong-yan (418)
Multi-Intelligent Instrument Anti-Electromagnetic Mutual Interference Method Simulation	.....	..... ZHENG Ming-jie, LI Ying (422)
Modeling and Fault Simulation of Diesel Fuel System Based on Bond Graph Theory	....	.... HUANG Lin, CHENG Gang, et,al (426)
Continuous Detection of Regional Fragmentation Information in Landscape Pattern	.....	..... MA Xiao-yuan (432)
Short-Term Passenger Flow Forecasting Method Simulation in Peak User Time Period	....	.... BAO Xiang-hui, SHANG Xiao-li (436)
Prediction of User Information Behavior Intention in Mobile Terminal Message Push Process	.....	..... WANG Jia-liang, LUO Wan-li (440)
Research on Simulation and Reconstruction of Image Defects in Skin Image of Complex Boring Lacquerware	.....	..... WANG Xin, LIU Sai-nan (444)
Chaotic Time Series Prediction Using Variational Mode Decomposition and Generalized Regression Neural Network	.....	..... YANG Hong-jun, XU Juan-juan, et,al (448)
Application of Heart Rate Detection Based on EVM in Micro-Expression Recognition	.....	..... ZHANG Shu-cheng, WANG Xiao-mei (453)
Combined Forecasting Model Of Precipitation Based on Empirical Mode Decomposition	....	.... Li Dong, Xue Hui-feng, et,al (458)

# 热烈庆祝中华人民共和国成立七十周年

WARMLY CELEBRATE THE SEVENTY ANNIVERSARY OF THE ESTABLISHMENT OF PEOPLES REPUBLIC OF CHINA

# 1949-2019

