



中文核心期刊  
中国计算机用户协会会刊

ISSN 1006-9348

# 计 算 机 模 拟

*Computer Simulation*



ISSN 1006-9348



11 >

9 771006 934033

万方数据

11  
2021

# 目 次

## 综述

作战仿真想定描述语言及描述规范综述 ..... 徐享忠,熊君,王嘉铭(1)

## 军事领域仿真

基于显著性的遥感图像舰船目标检测 ..... 丁荣莉,李杰,沈霁,周飞宇(5)  
基于目标散射特性的距离-速度欺骗干扰研究 ..... 李尚生,王旭坤,付哲泉,张军涛(9)  
陆军部队作战指挥信息流程仿真建模方法 ..... 沈昆,谭玉玺,李路遥(14)  
舰船装备维修性设计要求生成方法研究 ..... 魏国东,朱石坚,俞翔(18)

## 航空航天领域仿真

负载敏感式无人机发射平台调平系统控制仿真 ..... 邓传涛,胡国友,冷新龙,贺红林\*(22)  
Delta并联清洗机构轨迹跟踪控制方法研究 ..... 董慧芬,王渗,宋金海(27)  
空飘气球飞行轨迹模型建立与仿真分析 ..... 刘娇龙,胡杭,黄兴龙,张德昇(33)  
GPS导航无人机运输路径最优化生成方法 ..... 王杰,马兰\*(37)  
某型太阳能飞机电磁散射特性仿真研究 ..... 王菁,刘战合,苗楠,蒋宸霖(42)  
航路资源协同分配的多目标优化方法研究 ..... 杨帆,田文,宋津津(47)  
基于DTN的复杂深空通信网络拓扑分析 ..... 余果,董振兴,赵蔚宸,朱岩(53)  
基于电磁波散射方向性的ADS-B信号解交织 ..... 朱栋,冯成涛,储开斌,宦娟(58)  
森林遥感图像测量数据偏差影响分析方法设计 ..... 朱发财,许济金(62)

## 能源领域仿真

基于DSM湍流模型的气固圆湍撞击流模拟 ..... 耿察民,蒋骏,任少君(67)  
基于无迹卡尔曼滤波单液流锌镍电池SOC估计 ..... 田曜荣,宋春宁,莫伟县(73)  
基于混合潮流算法的多能源互补调度仿真研究 ..... 魏齐鸣\*,杨太华,高余奇(77)  
基于OCV分段拟合的电池SOC估计方法研究 ..... 杨朝红,马彬,黄明浩,陈勇(82)  
水电站引水系统流量-压力仿真 ..... 杨军,赵小明,邬育仁,刘名(89)

## 交通体系与工具仿真

基于实例和规则的清障救援车配置方法研究 ..... 陈兵,郭永恒,刘昌,张国胜(94)  
基于CFD的汽车空气动力特性分析 ..... 丁扬志,孙霁宇(102)  
基于模型的驾驶辅助系统设计与实现 ..... 郝玉锴,文圣丰,吴云,吴姣(108)  
基于蒙特卡洛的动车组差动保护可靠性研究 ..... 孟建军,赵文涛(112)  
基于粒子群算法的磁悬浮列车控制参数优化 ..... 苗欣,李言民,江守亮,金浩(117)  
电液耦合转向系统建模与控制方法研究 ..... 施国标,周倩,王帅(123)  
基于KNN-EMD算法的机车轴承故障诊断方法 ..... 王嘉浩,罗倩,胡园园(129)  
基于小波能量熵的司机疲劳驾驶行为响应算法 ..... 徐陶祎,张翼(133)  
高速列车自适应制动控制 ..... 杨辉,刘俊辉,谭畅(138)  
电动汽车电池加温系统及控制建模与仿真 ..... 朱波,夏应琪,姚明尧,杜如海(143)

## 信息仿真

航天通信中心微信营业厅的设计与实现 ..... 韩蕾(148)  
基于改进多尺度Retinex的模糊图像增强仿真 ..... 阚洪,陶雪娇,冷亚洪,李明(153)  
多线程电子通信网络数据流冗余量消除方法 ..... 李菲,梁振宇(158)  
一种重叠视域多摄像头协同运动目标跟踪方法 ..... 李旭,俞娜,李景文,姜建武(162)  
基于小波分析的指纹图像模糊边缘识别算法 ..... 刘博瑞,安艳,韩天红\*(168)  
基于约束稀疏表达的细粒度图像分类识别方法 ..... 王莉,龚文辉,李沁颖(173)  
面向空间信息光网络的宽带无线微波接入控制 ..... 王梦晓,李香菊,谢修娟(177)  
CT图像局部阴影特征小波阈值提取方法 ..... 衣秀清,刘静(181)  
基于自适应变异的消息队列异步通信错误检测 ..... 张昇,王鹏(185)  
移动AR+VR支持下全景图像拼接均匀性校正方法 ..... 赵松,王勐(189)  
基于大数据的移动信号传播损耗建模仿真 ..... 朱金荣,李扬,邓小颖\*,孙灿(193)

## 制造业仿真

生态型机械加工过程设备叠加振动检测仿真 ..... 尚歌,王雁飞(197)

## 仿真应用研究

目标红外伪装效率动态评估研究 ..... 成晓鹏,邱实,赵大鹏,余大斌\*(201)  
基于自适应滑模电流控制算法的仿真研究 ..... 郭亮,梁状,杨阳,(207)  
基于PSO优化的永磁直线同步电机混沌滑模控制 ..... 黄俊豪,杨俊华,陈海峰,蔡浩然(215)  
摇拔截手法治疗踝关节扭伤的有限元仿真分析 ..... 孟春玲,王静,高春雨,叶宜颖(221)  
基于神经元控制的无刷电机调速建模仿真 ..... 亓芳,林京君(225)

基于改进 GA 的变风量空调系统优化控制仿真	杨世忠*, 孙崇国, 李善伟(230)
基于观测器误差反馈的换热器自抗扰控制	孙国法, 刘家铭, 张兴荣(235)
癫痫放电引起的 HRF 函数变化的仿真研究	薛开庆, 张 涛(240)
基于窗函数法的低频肌电信号异常分类仿真	杨 航, 康晶晶(244)
基于神经网络的无缓冲数字系统延时控制模型	应卫强, 罗仕鉴, 张玲燕(249)
基于热平衡算法的多孔材料吸水性仿真研究	祝秀琴, 李维丽(254)

### 仿真方法与算法

基于多尺度密集连接网络的图像超分辨算法	贺 伟, 王丹阳(259)
基于 DBN 的入侵检测分类模型构建和优化方法	李玉峰, 明拓思宇, 魏 鹏(266)
基于 L - ISOMAP 流形的癫痫数据降维可视化方法	连召洋, 段立娟*, 陈军成, 乔元华(275)
面向 Web 的机械产品三维模型简化算法研究	齐洪方, 汪 耀(280)
一种面向 FJSP 的混合优化遗传算法	侍守创, 江 浩, 韩占港, 蒋馨宙(284)
基于机器学习的不确定数据增量式挖掘算法	文明瑶, 廖伟国(290)

### 仿真软件

基于动态命令树算法的软件老化趋势预测方法	陈晓璠, 邓砚谷(295)
基于半实物仿真的 Semi - TCP 协议的实现与测试	单 翔, 姜胜明(300)
基于非线性集成深度学习的软件模块风险预测	尤姗姗, 刘雪娇(305)

### 仿真网络化

基于混合深度学习的复杂网络链路预测研究	白 雪, 董德森(309)
多阻挡因素下无线网络非均匀分布节点部署	廖伟国, 文明瑶(314)
基于物联网定位模型的网络节点能耗感知识别	孙皓月, 田 亮*, 郝 娟, 杨 阳(319)
物联网通信数据库半结构化数据识别方法	孙学军, 李长银(323)
基于拓扑结构感知的节点多属性网络映射算法	吴誉兰, 舒建文(327)
基于负载随机性的互联网络链路流量识别方法	杨 峰, 马 铭*(331)

### 仿真智能化

基于云计算的多机器人目标智能跟随控制研究	惠向晖, 顿文涛, 魏秀然*(335)
基于 SelQPSO 的 WMR 区间二型模糊逻辑控制	结昆仑, 赵 涛, 佃松宜*(340)
具有订单完成时间约束的拣选机器人调度仿真	李 腾, 冯 珊(348)
基于改进势场与蚁群算法的机器人路径规划法	刘瀛(355)
基于粗糙神经网络的用户轨迹数据深度挖掘	秦泽浩, 赵 理(361)
低速无人驾驶纵向运动控制的仿真研究	唐 坤, 曹志雄(366)
基于非合作博弈的多智能体覆盖问题动态规划	谢晨辉, 谢能刚, 王 璐, 暴 伟(374)
基于改进蚁群算法的机器人路径规划研究	姚晓通, 李致远, 程 晓(379)

### 仿真虚拟化

网络虚拟仿真实验室数据隐私度定量测算模型	蒋 斌, 黄恩铭(384)
云环境下多核仿真平台虚拟任务数据索引	陶建平, 曹 霞(389)

### 仿真服务化

街景动态图像虚拟拼接仿真方法研究	常奇志, 王志琼, 兰 华, 翁小辉(394)
云存储网络映射密文搜索的恶意域名检测仿真	陈晓飞, 姚 翔, 贾 勇(399)
三维实时动态海底环境渲染研究	丁静静, 马国军, 朱 琰, 曾庆军(404)
基于端到端深度网络的 QR 码快速检测算法	侯玉坤, 李功燕(410)
基于演化博弈的应急物流最优仓库定位	胡 晓, 付江伟, 吴珊丹(415)
云信任度评估下物联网海量底层资源寻址模型	李 波, 杨国才(420)
基于热泵热量传递系数预测的 PV/T - SAHP 系统建模	李琦勇, 周兴操, 王纪港(424)
基于相似树查询的隐私大数据定向检索算法	李盼盼, 赵 浩, 林慧恩(429)
基于关键词分级检索的 Web 信息访问监控算法	梁中阁, 陈孝如*(433)
基于加权深度特征的医学图像并行检索仿真	毛亚青, 王 亮, 胡俊峰*(438)
基于双重触发的嵌入式内核安全访问控制仿真	米红波(445)
基于迭代校正的视频图像亚像素角点检测仿真	明 月, 黄言言, 刘 犕(450)
多联式空调制冷系统堵塞故障位置辨识仿真	冉均均, 袁 磊(454)
多粒度犹豫模糊语言多属性决策模型构建	王文晶(459)
三维虚拟人物动作高精度图像重构仿真	尉迟姝毅(464)
协变量缺失下集值映射多目标规划模型仿真	吴功跃, 周香花(469)
基于改进 Prophet 模型的用电量预测研究	吴文培, 宋亚林, 魏上斐(473)
基于多特征 LSTM - Self - Attention 文本情感分类	谢斌红, 董悦闰, 潘理虎, 张英俊(479)
基于遗传优化的数据库丢失数据恢复重构仿真	薛小燕, 赵生光, 程 刚*, 刘宏伟(485)
基于改进卷积神经网络的混凝土桥梁裂缝检测	张振华, 陆金桂(490)
基于随机 Petri 网和蒙特卡洛模拟的 SIL 等级验证	朱志红, 刘武垚, 于佳训, 王晓宇(495)
异构融合网络下超采样图像细节增强仿真	邹小花, 夏 容(499)

## CONTENTS

Overview of Scenario Description Language and Description Specification for Combat Simulation .....	XU Xiang - zhong, XIONG Jun, et, al ( 1 )
Ship Target Detection Based on Saliency in Remote Sensing Image .....	DING Rong - li, LI Jie, SHEN Ji, ZHOU Fei - yu ( 5 )
Study on Range - Velocity Spoofing Based on Target Scattering Characteristics .....	LI Shang - sheng, WANG Xu - kun, et, al ( 9 )
Simulation Modeling Method of Army Operational Command Information Process .....	SHEN Kun, TAN Yu - xi, et, al ( 14 )
Study on the Method of Generating Maintenance Requirements for Ship Equipment .....	WEI Guo - dong, ZHU Shi - jian, et, al ( 18 )
Control Simulation of Leveling System for Launch Platform of Load Sensitive UAV .....	DENG Chuan - tao, HU Guo - you, et, al ( 22 )
Research on Trajectory Tracking Control Method of Delta Parallel Cleaning Mechanism .....	DONG Hui - fen, WANG Shen, et, al ( 27 )
Modeling and Simulation Analysis of Flight Trajectory of Floating Balloon .....	LIU Jiao - long, HU Hang, et, al ( 33 )
Optimal Generation Method of GPS Navigation UAV Transportation Path .....	WANG Jie, MA Lan * ( 37 )
Simulation Research on Electromagnetic Scattering Characteristics of Solar - Powered Aircraft .....	WANG Jing, LIU Zhan - he, et, al ( 42 )
A Multi - objective Optimization Method of Collaborative Allocation of Route Resources .....	YANG Fan, TIAN Wen, et, al ( 47 )
Topology Analysis of Complex Deep - Space Communication Network Based on DTN .....	YU Guo, DONG Zhen - xing, et, al ( 53 )
De - interleaving of ADS - B Signals Based on Scattering Directivity of Electromagnetic Wave .....	ZHU Dong, FENG Cheng - tao, et, al ( 58 )
Design of Deviation Influence Analysis Method for Forest Remote Sensing Image .....	ZHU Fa - cai, XU Ji - jin ( 62 )
Numerical Simulation of Gas - Solid Opposed Turbulent Round Jets Based On DSM Turbulent Model .....	GENG Cha - min, JIANG Jun, et, al ( 67 )
SOC Estimation Of Single Flow Zinc Nickel Battery Based on Unscented Kalman Filter .....	TIAN Yao - rong, SONG Chun - ning, et, al ( 73 )
Simulation Research on Multi - Energy Complementary Dispatch Based on Hybrid Power Flow Algorithm .....	WEI Qi - ming *, YANG Tai - hua, et, al ( 77 )
Research on State of Charge Estimation Method of Lithium Battery Based on Open - Circuit Voltage Piecewise Fitting .....	YANG Zhao - hong , MA Bin, et, al ( 82 )
Flow - Pressure Simulation of the Water Diversion System of the Hydropower Station .....	YANG Jun, ZHAO Xiao - ming, et, al ( 89 )
Research on Configuration Method of Rescue Wrecker Based on Case and Rule .....	CHEN Bing, GUO Yong - heng, et, al ( 94 )
Analysis of Vehicle Aerodynamic Characteristics Based on CFD .....	DING Yang - zhi, SUN Ji - yu ( 102 )
Design and Implementation of Model - Based Driving Assistance System .....	HAO Yu - kai , WEN Sheng - feng, WU Yun, et, al ( 108 )
Research on the Reliability of Differential Protection Based on Monte Carlo .....	MENG Jian - jun, ZHAO Wen - tao ( 112 )
Optimization of Magnetic Levitation Control Parameters Based on Particle Swarm Optimization Method .....	MIAO Xin, LI Yan - min, et, al ( 117 )
Research on Modeling and Control Strategy of Electro - hydraulic Coupling Steering System .....	SHI Guo - biao, ZHOU Qian, et, al ( 123 )
Locomotive Bearing Fault Diagnosis Method Based on KNN - EMD Algorithm .....	WANG Jia - hao, LUO Qian, et, al ( 129 )
Response Algorithm of Driver Fatigue Driving Behavior Based on Wavelet Energy Entropy .....	XU Tao - yi, ZHANG Yi ( 133 )
Adaptive Braking Control of High - Speed Train .....	YANG Hui, LIU Jun - hui, et, al ( 138 )
Modeling and Simulation of Electric Vehicle Battery Heating System and Controller .....	ZHU Bo, XIA Ying - qi, et, al ( 143 )
Design And Implementation of Space Communication CenterWeChat Business Hall .....	HAN Lei ( 148 )
Fuzzy Image Enhancement Simulation Based on Improved Multi - Scale Retinex .....	KAN Hong, TAO Xue - jiao, et, al ( 153 )
Elimination of Redundancy of Data Flow in Multithreaded Electronic Communication Network .....	LI Fei, LIANG Zhen - yu ( 158 )
A Moving Target Tracking Method with Overlapping Horizons and Multi - Camera Coordination .....	LI Xu, YU Na, et, al ( 162 )
Fuzzy Edge Recognition Algorithm of Fingerprint Image Based on Wavelet Analysis .....	LIU Bo - rui, AN Yan, et, al ( 168 )
Fine Grained Image Classification and Recognition Method Based on Constrained Sparse Representation .....	WANG Li, GONG Wen - hui, et, al ( 173 )
Broadband Wireless Microwave Access Control for Spatial Information Optical Networks .....	WANG Meng - xiao, LI Xiang - ju, et, al ( 177 )
Wavelet Threshold Extraction Method of Local Shadow Feature of CT Image .....	YI Xiu - qing, LIU Jing ( 181 )
Asynchronous Communication Error Detection of Message Queue Based on Adaptive Mutation .....	ZHANG Sheng, WANG Peng ( 185 )
Uniformity Correction Method of Panoramic Image Mosaic Supported by Mobile AR + VR .....	ZHAO Song, WANG Meng ( 189 )
Modeling and Simulation of Mobile Signal Propagation Loss Based on Big Data .....	ZHU Jin - rong, LI Yang, et, al ( 193 )
Simulation of Overlay Vibration Detection of Equipment in Ecotype Machining Process .....	SHANG Ge, WANG Yan - fei ( 197 )
Research on Dynamic Evaluation of the Infrared Camouflage Effectiveness of the Target .....	CHENG Xiao - peng, QIU Shi, et, al ( 201 )
Adaptive Sliding Mode Current Control of Permanent Magnet Synchronous Linear Motor Based on Second Order Extended Observer .....	GUO Liang, LIANG Zhuang, et, al ( 207 )
Decoupling Sliding Mode Chaos Control with PSO of Permanent Magnet Linear Synchronous Motor .....	HUANG Jun - hao, YANG Jun - hua, et, al ( 215 )
Finite Element Simulation Study on the Treatment of Ankle Sprain by Shaking and Pulling .....	MENG Chun - ling, WANG Jing, et, al ( 221 )
Modeling and Simulation of Brushless Motor Speed Regulation Based on Neuron Control .....	QI Fang, LIN Jing - jun ( 225 )
Optimization Control of Vav Air Conditioning System Based on Improved Genetic Algorithm .....	YANG Shi - zhong * , SUN Chong - guo, et, al ( 230 )
Active Disturbance Rejection of Heat Exchanger Based on Observer Error Feedback .....	SUN Guo - fa, LIU Jia - ming, et, al ( 235 )
Simulation study on Change of HRF Function Caused by Epileptic Discharge .....	XUE Kai - qing, ZHANG Tao ( 240 )

Simulation of Abnormal Classification of Low Frequency EMG Signals Based on Window Function Method	YANG Hang, KANG Jing-jing	(244)
Delay Control Model of Unbuffered Digital System Based on Neural Network	YING Wei-qiang, LUO Shi-jian, et, al	(249)
Simulation Study on Water Absorption of Porous Materials Based on Heat Balance Algorithm	ZHU Xiu-qin, LI Wei-li	(254)
Image Super-Resolution Algorithm Based on Multi-Scale Densely Connected Network	HE Wen, WANG Dan-yang	(259)
A Construction And Optimization Method for DBN-Based Intrusion Detection Classification Model	LI Yu-feng, MING Tuo-si-yu, et, al	(266)
Dimension Reduction Visualization Method Research of Epileptic Data Based on L-ISOMAP Manifold	LIAN Zhao-yang, DUAN Li-juan*, et, al	(275)
Research of Web-Oriented Simplifying Mechanical Products's3D Model	QI Hong-fang, WANG Yao	(280)
A Modified Genetic Algorithm for Flexible Job-shop Scheduling Problem	SHI Shou-chuang, JIANG Hao, et, al	(284)
Incremental Mining Algorithm for Uncertain Data Based on Machine Learning	WEN Ming-yao, LIAO Wei-guo	(290)
Software Aging Trend Prediction Method Based on Dynamic Command Tree Algorithm	CHEN Xiao-fan, DENG Yan-gu	(295)
Implementation and Test of Semi-TCP Protocol Based on Hardware-in-the-Loop Simulation	SHAN Xiang, JIANG Sheng-ming	(300)
Risk Prediction of Software Module Based on Nonlinear Integrated Deep Learning	YOU Shan-shan, LIU Xue-jiao	(305)
Research on Link Prediction of Complex Network Based on Hybrid Deep Learning	BAI Xue, DONG De-sen	(309)
Deployment of Non-Uniformly Distributed Nodes in Wireless Networks under Multiple Blocking Factors	LIAO Wei-guo, WEN Ming-yao	(314)
Network Node Energy Consumption Perception and Recognition Based on IoT Positioning Model	SUN Hao-yue, TIAN Liang*, et, al	(319)
Semi Structured Data Identification Method of Internet of Things Communication Large Database	SUN Xue-jun, LI Chang-yin	(323)
Node Multi-Attribute Network Mapping Algorithm Based on Topology Aware	WU Yu-lan, SHU Jian-wen	(327)
Identification Method of Internet link Traffic Based on Load Randomness	YANG Feng, MA Ming*	(331)
Research on Multi Robot Intelligent Tracking Control Based on Cloud Computing	HUI Xiang-hui, DUN Wen-tao, et, al	(335)
WMR Interval Type Two Fuzzy Logic Control Based on SelQPSO	JIE Kun-lun, ZHAO Tao, et, al	(340)
Simulation of Picking Robot Scheduling with Order Completion Time Constraints	LI Teng, FENG Shan	(348)
Robot Path Planning Algorithm Based on Combination of Improved Potential Field and Ant Colony Algorithm	LIU Ying	(355)
Deep Mining of User Trajectory Data Based on Rough Neural Network	QIN Ze-hao, ZHAO Li	(361)
Simulation Research on Longitudinal Motion Control of Low-Speed Unmanned Vehicle	TANG Kun, CAO Zhi-xiong	(366)
Multi-Agent Coverage Dynamic Programming Based on Non-Cooperative Game	XIE Chen-hui, XIE Neng-gang, et, al	(374)
Research on Robot Path Planning Based on Improved Ant Colony Algorithm	YAO Xiao-tong, LI Zhi-yuan, et, al	(379)
Quantitative Measurement Model of Data Privacy in Network Virtual Simulation Laboratory	JIANG Bin, HUANG En-ming	(384)
Virtual Task Data Index of Multi Core Simulation Experiment Platform in Cloud Environment	TAO Jian-ping, CAO Xia	(389)
Research on Simulation Method of Virtual Mosaic of Street View Dynamic Image	CHANG Qi-zhi, WANG Zhi-qiong, et, al	(394)
Simulation of Malicious Domain Name Detection for Cloud Storage Network Mapping Ciphertext Search	CHEN Xiao-fei, YAO Xiang, et, al	(399)
Real-time Rendering of 3D Dynamic Seabed Environment	DING Jing-jing, MA Guo-jun, et, al	(404)
Fast QR Code Detection Algorithm Based on Deep Learning	HOU Yu-kun, LI Gong-yan	(410)
Optimal Location of Emergency Logistics Warehouse Based on Evolutionary Game	HU Xiao, FU Jiang-wei, et, al	(415)
Addressing Model for Massive Underlying Resources of Internet of Things Based on Cloud Trust Evaluation	LI Bo, YANG Guo-cai	(420)
PV/T-SAHP System Modeling Based on Heat Transfer Coefficient Prediction of Heat Pump	LI Ji-yong, ZHOU Xing-cao, et, al	(424)
Private Big Data Oriented Retrieval Algorithm Based on Similar Tree Query	LI Pan-pan, ZHAO Hao, et, al	(429)
Web Information Access Monitoring Algorithm Based on Keyword Hierarchical Retrieval	LIANG Zhong-ge, CHEN Xiao-ru*	(433)
Parallel Medical Image Retrieval Simulation Based on Weighted Depth Features	MAO Ya-qing, WANG Liang, et, al	(438)
Security Access Control Simulation of Embedded Kernel Based on Double Trigger	MI Hong-bo	(445)
Simulation of Video Image Subpixel Corner Detection Based on Iterative Correction	MING Yue, HUANG Yan-yan, et, al	(450)
Simulation of Blocking Fault Location Identification in Multi Connected Air Conditioning Refrigeration System	RAN Jun-jun, YUAN Lei	(454)
Simulation of Software Secret Data Loss Prevention Transmission Based on Mobile Gateway	WANG Wen-jing	(459)
High-Precision Image Reconstruction Simulation of 3D Virtual Character Motion	YU Chi-shuyi	(464)
Simulation of Multi-Objective Programming Model with Set-Valued Mapping under Missing Covariates	WU Gong-yue, ZHOU Xiang-hua	(469)
Research on Power Consumption Forecasting Based on Improved Prophet model	WU Wen-pei, SONG Ya-lin, et, al	(473)
Text Sentiment Classification Based on Multi-Feature LSTM-Self-Attention	XIE Bin-hong, DONG Yue-run, et, al	(479)
Simulation of Database Lost Data Recovery and Reconstruction Based on Genetic Optimization	XUE Xiao-yan, ZHAO Sheng-guang, et, al	(485)
Concrete Bridge Crack Detection Based on Improved Convolution Neural Network	ZHANG Zhen-hua, LU Jing-gui	(490)
Verification of SIL Level Based on Stochastic Petri Net and Monte Carlo Simulation	ZHU Zhi-hong, LIU Wu-yao, et, al	(495)
Simulation of Super Sampling Image Detail Enhancement in Heterogeneous Fusion Network	ZOU Xiao-hua, XIA Rong	(499)

建党

1921-2021

100

周年

