



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



9 771006 934033

8
2023

目 次

综述

区块链智能合约技术研究综述 汪永菊,杜秀娟,陈浩章(1)

军事领域仿真

- | | |
|---------------------------|-----------------------|
| 基于优化深度学习的三维无源目标定位方法 | 何颖,莫愿斌(5) |
| 联合战役仿真环境对强化学习的挑战 | 李东,许霄,吴琳,胡晓峰(9) |
| 基于蚁群优化特征选择的辐射源个体识别 | 顾楚梅,曹建军,魏志虎,徐雨芯(13) |
| 基于兵棋演习数据的作战行动关系分析方法 | 吴蕾,司光亚,柳少军,伍文峰(18) |
| 模型数据混合驱动的水声器材防御决策方法 | 杨静,黄金才,张驭龙,郭力强(24) |

航空航天领域仿真

- | | |
|---------------------------------|------------------------|
| 基于改进 YOLOv3 的遥感小目标检测网络 | 陈成琳,鲍春,曹杰,郝群(30) |
| 空间目标多光谱成像仿真 | 狄荣育,马晓珊,李广运,彭晓东(36) |
| 无人机系统地空信道建模与仿真 | 高猛*,屠佳,纪雅峻,吴世凯(41) |
| 改进蚁群算法的航空物流运输路径规划仿真 | 郭川,山君亮,芮茂雨(48) |
| 基于匀光处理的倾斜环绕摄影实景三维建模 | 刘佳嘉,魏琪,邓志祥(53) |
| 变稳直升机控制律设计与仿真验证 | 刘炎辉,刘立彬,王永红(61) |
| 基于 BP 神经网络的发动机 VBV 调节规律研究 | 彭鸿博,马鹏宇,史磊,熊碰(66) |
| 基于子空间方法的航站楼安检队列状态预测 | 秦倩,丁新伟,邢志伟,凌若鸿(72) |
| 一种分离加速度变量的直升机动力学仿真方法 | 吴靖,刘湘一,宋山松(78) |
| 太阳帆板扰动下的 DFP 航天器姿态控制方案 | 徐安鹏,徐振邦,王晓明,韩思凡(82) |
| 基于随机模型预测控制的卫星编队重构 | 周旭艳,涂海燕,李彬(87) |
| 旋翼桨叶挥舞形变参数化建模三维仿真分析 | 黄昱钦,欧巧凤,熊邦书,陈垚锋(95) |
| 基于 ADS-B 数据挖掘的终端区飞行程序优化 | 李亚飞,申冰玉,李锦辉*(102) |
| 某型航空发动机桨速调节器设计研究 | 杨明潇,张树柏,吴超(110) |
| 基于重叠网格的翼型动态失速数值模拟 | 张团元,夏润泽,刘书岩,员海玮(114) |

能源领域仿真

- | | |
|-----------------------------------|-----------------------|
| 基于混合进化的海上风电场电缆路由方法 | 蔡智超,李星存*,吴庆华(120) |
| 基于 Logistic 指数型函数的孤岛微电网下垂控制 | 曹璟,徐丽,边晓燕(125) |
| 改进特征向量中心性小电流接地故障选线方法 | 许桐浩,刘利则,吕陆,杜三恩(130) |

交通体系与工具仿真

- | | |
|----------------------------------|------------------------|
| 基于希尔伯特黄变换的机车信号解调算法研究 | 李辉,何之煜,颉洪睿(136) |
| 连通域泛水填充融合 k-means 裂缝图像滤波算法 | 谢永华,齐杨(141) |
| 高速钢轨 RCF 裂纹涡流检测仿真系统及应用 | 于亚婷*,袁飞,熊龙辉,田贵云(146) |
| 强化学习理论下农村物流配送最优路径规划 | 韩翔宇,李慧,梁硕,王书强(154) |

信息仿真

- | | |
|-----------------------------------|-------------------------|
| 复杂电磁环境下电子通信信号抗干扰方法 | 唐宇,赵杰,陈建国(159) |
| 基于 RS 与 GIS 的城市边缘空间扩张趋势预测仿真 | 靳云龙,吕静,冯志佰,尹钰博(164) |
| 基于 GAN 的小样本数据增强在身份识别中的应用 | 李瀚铭,苏金善(169) |
| 云服务器虚拟机通信串口数据安全性监控仿真 | 刘芳,曹进克(174) |
| 基于 GIS 的城市植物景观空间层次规划模型仿真 | 刘晓青,张继之(178) |
| 特征点匹配和互信息融合下连续形变图像配准 | 陆杨,杨茂云(182) |
| 拉普拉斯修补矩阵下图像渐晕高效复原方法 | 吕晶,薛亚非,刘益新*(186) |
| 基于启发式遗传算法的即时通信网络漏洞检测 | 潘超,吕翘楚,肖巍*(191) |
| 基于用户画像的目标信息高精度推送仿真 | 涂剑峰,林立鑫,刘承启(196) |
| 基于改进 YOLOv5 的复杂环境下安全帽佩戴识别 | 王艳鹏,王振亚,赵继红,葛广英*(201) |
| 基于深度学习的多特征融合杂草识别仿真 | 王子曼,杨学全(206) |
| 机器视觉图像边缘细节无序增强算法研究 | 张姣,张毅(211) |
| 基于轮廓局部线性拟合度估计的角点检测方法 | 张世征,刘珊,黄万伟,郑倩(215) |
| 基于新队列和同步判定的复值神经密码体制 | 张颖,王伟华,马青青,张会生(221) |
| 多帧动画模糊视频图像后期增强技术仿真 | 单峰,姜皖(226) |
| 重构色彩空间下陈旧印章印文自适应 Canny 检测 | 康雅琪,孙鹏*,郎宇博,王运宏(230) |
| 基于改进 Retinex 算法的航拍图像质量增强仿真 | 秦琛,孙晨(235) |
| 基于可拓展机器学习的失真图像视觉复原仿真 | 孙国娇,李长硕*(240) |
| 基于距离特征和聚类损失的深度学习虹膜识别 | 孙洁,赵世鹏,苗盛,郝思媛(245) |

基于 x264 编码的码率控制模型优化方法	杨 华,赵香华(249)
基于人眼视觉特性的交互界面图像增强仿真	张晓娜,张晓明(254)
基于 HOG 与深度特征融合的草图-图像检索	方潜生,李 惠,苏亮亮,杨亚龙(258)
仿真技术在我国旅游领域应用现状的研究	宁孟丽,樊亚栋(264)
制造业仿真	
不锈钢焊管旋压损伤模型建立及损伤因子修正	刘晓军,方超富,宁 凯,刘凤德*(270)
教学仿真	
基于 MOOC 的智能信息推荐模型构建仿真	马莲姑,黄寿孟,纪春林,赵安学*(275)
仿真应用研究	
基于 PSO 优化 SVM 算法的癌症诊断方法研究	孟霖宜,刘屿鸿(279)
基于 FEMAG 软件的 300CM 单晶硅热场特征仿真	惠宝锋,马元良,高俊伟,宋生宏(284)
LED 电源驱动器功率校正电路仿真研究	李房云,付 悅,谭金平(289)
轻量级认证加密算法 Spook 的相关能量分析	潘 力,韦永壮(294)
波浪滑翔器双轴太阳自动跟踪系统研究	桑宏强,吴向阳,孙秀军,杨世明(302)
基于预报误差法的边界热流反演方法研究	王首彬,莘嘉庆,周 远(308)
基于 T-S 模糊模型的下肢关节运动鲁棒跟踪控制	张巍巍,梁 婷,潘俊涛,张 白(313)
预测 COVID-19 变化趋势的改进模型 SEIR-RD	阿布都克力木·阿布力孜,林 璞,李文卓,郭文强*(320)
动态邻域粒化方式下的属性约简研究	邓安生,赵梓旭(327)
基于机器学习的大数据隐私非交互式查询研究	李 静,赵青杉,高 媛(334)
多模型投票的深度学习 ECG 分类方法设计与研究	李伟康,邓 星*,邵海见(339)
基于 PCA_HCM 的 UAQ 影响因素及区域性研究	刘 敏,罗小玲*,潘 新,张立倩(345)
基于 UVM 的可重用硬件加速器验证平台	隋金雪,郁添林,沈妙清,张 霞(350)
RTS 游戏中基于强化学习的行动参数配置优化	田 佩,臧兆祥,张 震,郭鸿村(355)
嵌入物理约束的 3D CNN 在流场预测中的应用	张 洋,秦文瑾,李 庆,董 雪*(360)
绿色住宅建筑采暖热量供需平衡调节方法仿真	周 谐,白 莉(365)
仿真方法与算法	
基于改进乌鸦搜索算法的极限学习机分类方法	霍闪闪,苏 兵*,王章权,孙 萍(370)
空间圆形物体的共形几何代数拟合方法	焦卫东,庞艳丽(376)
基于 K 近邻链式相似性度量的聚类算法	刘佳伟,唐锦萍(382)
仿真软件	
人工智能下复杂软件源代码缺陷精准校正	刘楷正,乔阳阳,董 涛,王丽娟(389)
仿真网络化	
基于风险反馈的网络安全密钥可信度识别仿真	陈佳雯,严利民*(393)
基于大数据的网络信息安全认证仿真研究	何海祝,乔世成(398)
基于流量行为特征的网络异常稳定识别仿真	任立胜,陈红红,包永红(403)
改进拉普拉斯的网络数据链网关终端访问认证	王 斌,王 业(408)
面向分布式网络入侵检测的实验测试仿真	徐 彬,黄春麟,吴 迪,滑 斌*(413)
浅析 5G 时代下的移动支付安全问题	齐乙璇(417)
基于 QoE 的弹性光网络频谱分配优化方法	杨其钦,刘寿强(421)
仿真智能化	
基于粒子群联盟的机器人多目标搜索路径控制	吴 琼*,张红强(426)
基于模型预测的无人车辆自主控制仿真研究	杨瑞雯,刘宇晨,张宇飞,曹博淳(430)
基于自适应鲁棒的机械臂轨迹跟踪控制	赵化民,吕成兴,陈 健(435)
基于虚拟现实的探测器布局遥操实验装置	陈子晗,刘 仪,孙 平,邓 玮(440)
具有实时注意力的多智能体强化学习通信模型	马廷淮,彭可兴,周宏豪,荣 欢(445)
基于 NURBS 和 Slerp 插补机器人 S 型速度规划	庞智慧,王桂荣,陈 晓(451)
仿真虚拟化	
基于 VR 技术的景观建筑复杂场景虚拟生成算法	孙 杨,张 贺(458)
仿真服务化	
基于随机矩阵分解的大数据无向压缩算法设计	高 勇,李恒武,王辰阳(462)
基于小波阈值去噪与 HHT 滚动轴承故障诊断	金志浩,陈广东,汪 红,韩林洋(467)
基于模糊 K-Means 的 MBD 随机样本分类仿真	李静波,顾园园(473)
含噪声混合云大数据流量 SDN 控制方法仿真	潘志安,王茂发,陈亚睿(478)
基于 LDA 主题模型的多数据库主题词挖掘算法	彭灿华,韦晓敏*(483)
基于时刻用电概率的空调负荷聚合建模与仿真	孙培胜,陈堂贤,程 陈,钟嘉锐(488)
基于数据驱动的空压机温度过高故障诊断仿真	王海泉,刘向虹,白晓杉,罗 航*(495)
嵌入式多核多任务实时 DVFS 调度方法仿真	王晓莹,张仲雯,何海生(500)
基于 GA-LM-BP 神经网络的拖拉机可靠性预测	文昌俊,邵明颖,徐云飞,陈 哲(505)
基于 MRRM-SSA-BP 的 PM _{2.5} 浓度预测模型	张一准,颜七笙*(511)
基于 VMD 和 KELM 的空调超短期负荷预测	朱其新,刘梦园(518)
不平衡回归中的自适应加权采样的稀有值预测	黄 牛,付光辉,李珍珍,寇 颖(524)

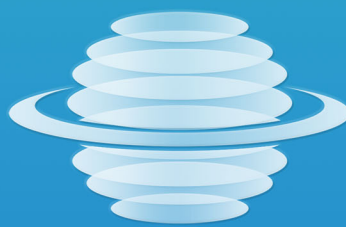
CONTENTS

Overview of Blockchain Smart Contract Technology Research	WANG Yong-Ju,DU Xiu-Juan,et, al (1)
3D Passive Target Location Method Based on Optimized Depth Learning	HE Ying,MO Yuan-bin (5)
Challenges to Reinforcement Learning in Joint Operational Simulation Environment	LI Dong,XU Xiao,WU Lin,et, al (9)
Specific Emitter Identification Based on Ant Colony Optimization Feature Selection	GU Chu-mei,CAO Jian-jun,et, al (13)
Analysis Method of Action Relationship Based on Wargaming Data	WU Lei,SI Guang-ya,et, al (18)
Underwater Acoustic Equipment Defense Decision Method Driven by Both Model And Data	YANG Jing ,HUANG Jin-cai,et, al (24)
Remote Sensing Small Target Detection Network Based on Improved YOLOv3	CHEN Cheng-lin,BAO Chun,et, al (30)
Multi-Spectral Imaging Simulation of Space Targets	DI Rong-yu ,MA Xiao-shan,et, al (36)
The Simulation and Modeling of Air-Ground Channel for UAVs Systems	GAO Meng * ,TU Jia,et, al (41)
Simulation of Air Logistics Route Planning Based on Improved Ant Colony Algorithm	GUO Chuan,SHAN Jun-liang,et, al (48)
Real 3D Modeling of Encircled Oblique Photography Based on Homogenization Processing	LIU Jia-jia,WEI Qi,et, al (53)
Design and Simulation of Variable Stability Helicopter Control Law	LIU Yan-hui,LIU Li-bin,et, al (61)
Research on Regulation Law of VBV of Civil Aviation Engine Based on BP Neural Network	PENG Hong-bo,MA Peng-yu,et, al (66)
Prediction of Security Queue Status in Terminal Building Based on Subspace Method	QIN Qian,DING Xin-wei,et, al (72)
A Method for Helicopter Dynamic Simulation Based on Separating Acceleration Variable	WU Jing,LIU Xiang-yi,et, al (78)
Attitude Control Scheme of DFP Spacecraft Considering Solar Panel Disturbance	XU An-peng,XU Zhen-bang,et, al (82)
A Stochastic Model Predictive Control for Reconfiguration of Satellite Formation	ZHOU Xu-yan,TU Hai-yan,et, al (87)
Parametric Modeling and 3D Simulation Analysis of Rotor Blade Flapping Deformation	HUANG Yu-qin,OU Qiao-feng,et, al (95)
Optimization of Flight Procedures in Airport Terminal Area Based on ADS-B Data Mining	LI Ya-fei,SHEN Bing-yu,et, al (102)
Study on Design of Aeroengine Propeller Speed Regulator	YANG Ming-xiao,ZHANG Shu-bai,et, al (110)
Numerical Simulation of Dynamic Stall of Airfoil Based on Overset Grids	ZHANG Tuan-yuan,XIA Run-ze,et, al (114)
Offshore Wind Farm Cable Routing Method Via Hybrid Evolutionary Algorithm	CAI Zhi-chao,LI Xing-cun * ,et, al (120)
Droop Control of Isolated Island Microgrid Based on Logistic Exponential Function	CAO Jing,XU Li,et, al (125)
Fault Line Selection for Small Current Grounding Based on Inmproved Eigenvector	XU Tong-hao,LIU Li-ze,et, al (130)
Research on Cab Signal Decoding Algorithm Based on Hilbert-Huang Transform Method	LI Hui,HE Zhi-yu,et, al (136)
Crack Image Filtering Algorithm Based on Connected Domain Flooding and K-Means Fusion	XIE Yong-hua,QI Yang (141)
Simulation System and Application of Eddy Current Detection for RCF Cacks in High-Speed Rail	YU Ya-ting,YUAN Fei,et, al (146)
Optimal Path Planning Of Rural Logistics Distribution under the Reinforcement Learning Theory	HAN Xiang-yu,LI Hui,et, al (154)
Anti-Interference Method of Electronic Communication Signal in Complex Electromagnetic Environment	HUANG Yu,ZHAO Jie,et, al (159)
Prediction and Simulation of Urban Fringe Space Expansion Trend Based on RS and GIS	JIN Yun-long,LV Jing,et, al (164)
Application of GAN to Few-Shot Data Augmentation in Identity Recognition	LI Han-ming,SU Jin-shan (169)
Cloud Server Virtual Machine Communication Serial Port Data Security Monitoring Simulation	LIU Fang,CAO Jin-ke (174)
Simulation of Spatial Hierarchical Planning Model of Urban Plant Landscape Based on GIS	LIU Xiao-qing,ZHANG Ji-zhi (178)
Registration of Continuous Deformation Images under Feature Point Matching and Mutual Information Fusion	LU Yang,YANG Mao-yun (182)
Efficient Recovery Method of Image Halo under Laplace Repair Matrix	LV Jing,XUE Ya-fei,et, al (186)
Instant Messaging Network Vulnerability Detection Based on Heuristic Genetic Algorithm	PAN Chao,LV Qiao-chu,et, al (191)
High-Precision Push Simulation of Target Information Based on User Portrait	TU Jian-feng,LIN Li-xin,et, al (196)
Recognition of Helmet Wearing in Complex Environment Based on Improved YOLOv5	WANG Yan-peng,WANG Zhen-ya,et, al (201)
Simulation of Weed Recognition with Multi Feature Fusion Based on Deep Learning	WANG Zi-man,YANG Xue-quan (206)
Research on Algorithm for Unordered Enhancement of Edge Details of Machine Vision Images	ZHANG Jiao,ZHANG Yi (211)
Corner Detection Method Based on Local Linear Fitting Estimation of Contours	ZHANG Shi-zheng ,LIU Shan,et, al (215)
A complex-Valued Neural Cryptosystem Based on New Queue and Synchronization Judgment	ZHANG Ying,WANG Wei-hua,et, al (221)
Simulation of Post-Enhancement Technology for Multi-Frame Animation Blurred Video Image	SHAN Feng,JIANG Wan (226)
Adaptive Canny Detection of Obsolete Seals in Reconstructed Color Space	KANG Ya-qi ,SUN Peng * ,et, al (230)
Simulation of Aerial Image Quality Enhancement Based on Improved RetinexAlgorithm	QIN Chen,SUN Chen (235)
Visual Restoration Simulation of Distorted Images Based on Extensible Machine Learning	SUN Guo-jiao, LI Chang-shuo * (240)
Deep Learning Iris Recognition Method Based on Distance Feature and Clustering Loss	SUN Jie,ZHAO Shi-peng,et, al (245)
Optimization Method for Rate Control Model Based on x264 Encoding	YANG Hua,ZHAO Xiang-hua (249)
Image Enhancement Simulation of Interactive Interface Based on Human Visual Characteristics	ZHANG Xiao-na,ZHANG Xiao-ming (254)
Sketch-Image Retrieval Based on Fusionof HOG and Deep Features	FANG Qian-sheng,LI Hui,et, al (258)
Research on the Application Status of Simulation Technology in the Tourism Industry of China	NING Meng-li,FAN Ya-dong (264)

Establishment of Spinning Damage Model and Damage Factor Correction of Stainless Steel Welded Pipe LIU Xiao-jun, FANG Chao-fu, et, al (270)
Simulation of MOOC-Based Intelligent Information Recommendation Model Construction MA Lian-gu, HUANG Shou-meng, et, al (275)
Research on Cancer Diagnosis Method Based on PSO Optimized SVM Algorithm MENG Lin-yi, LIU Yu-hong (279)
Simulation of Thermal Field Characteristics of 300CM Monocrystalline Silicon Based on FEMAG Software HUI Bao-feng, MA Yuan-liang, et, al (284)
Simulation Research on Power Correction Circuit of LED Power Driver LI Fang-yun, FU Yue, et, al (289)
Correlation Power Analysis of Lightweight Authenticated Encryption Algorithm Spook PAN Li, WEI Yong-zhuang (294)
Research on Dual Axis Solar Automatic Tracking System of Wave Glider SANG Hong-qiang, WU Xiang-yang, et, al (302)
Inversion of Boundary Heat Flux of Unsteady Heat Transfer System by Prediction Error Method WANG Shou-bin, XIN Jia-qing, et, al (308)
Robust Tracking Control of Lower Limbs Joint Motion Via T-S Fuzzy Models ZHANG Wei-wei, LIANG Ting, et, al (313)
Improved Model SEIR-RD for PredictingTrend of COVID-19 ABULIZI Abudukelimu, LIN Pu, et, al (320)
Research on Attribute Reduction Via Dynamic Neighborhood Granulation Method DENG An-sheng, ZHAO Zi-xu (327)
Research on Non Interactive Query of Big Data Privacy Based on Machine Learning LI Jing, ZHAO Qing-shan, et, al (334)
Design and Research of Deep Learning ECG Classification Method Based on Multi-model Voting LI Wei-kang, DENG Xing*, et, al (339)
Study on Influencing Factors and Regional Urban Air Quality Based on PCA_HCM LIU Min, LUO Xiao-ling, et, al (345)
Verification Platform of UVM-Based Reusable Hardware Accelerator SUI Jin-xue, YU Tian-lin, et, al (350)
Action Parameter Optimization Based on Reinforcement Learning in Real-Time Strategy Games TIAN Pei, ZANG Zhao-xiang, et, al (355)
Appliction of 3D CNN Embedded with Physical Constraints in Flow Field Prediction ZHANG Yang, QIN Wen-jin, et, al (360)
Simulation of Balance Regulation Method of Heating Heat Supply and Demand in Green Residential Buildings ZHOU Yi, BAI Li (365)
Extreme Learning Machine Classification Algorithm Based on Improved Crow Search Algorithm HUO Shan-shan, SU Bing*, et, al (370)
Conformal Geometric Algebraic Fitting Method for Circular Objects in Space JIAO Wei-dong, PANG Yan-li (376)
Chained Similarity Measurement Based on K Neighbors LIU Jia-wei, TANG Jin-ping (382)
Accurate Correction of the Source Code Defects of Complex Software under Artificial Intelligence LIU Kai-zheng, QIAO Yang-yang, et, al (389)
Simulation of Network Security Key Credibility Identification Based on Risk Feedback CHEN Jia-wen, YAN Li-min* (393)
Simulation Research on Network Information Security Authentication Based on Big Data HE Hai-zhu, QIAO Shi-cheng (398)
Simulation of Network Anomaly Stability Identification Based on Traffic Behavior Characteristics REN Li-sheng, CHEN Hong-hong, et, al (403)
Improved Laplacian Network Data Link Gateway Terminal Access Authentication WANG Bin, WANG Ye (408)
Experimental Simulation Testing for Distributed Network Intrusion Detection XU Bin, HUANG Chun-lin, et, al (413)
Analysis of Mobile Payment Security Issues in the 5G Era QI Yi-xuan (417)
Optimization Method of Spectrum Allocation in Elastic Optical Networks Based on QoE YANG Qi-qin, LIU Shou-qiang (421)
Path Control of Robot Multi-objective Search Based on Stand Subgroup Coalition WU Qiong*, ZHANG Hong-qiang (426)
Simulation Research of Unmanned Vehicle Autonomous Control Based on Model Prediction YANG Rui-wen, LIU Yu-chen, et, al (430)
Adaptive Robustness-Based Trajectory Tracking Control for Manipulator ZHAO Hua-min, LV Cheng-xing, et, al (435)
Teleoperation Experiment Device for Detector Placement Based on Virtual Reality CHEN Zi-Han, LIU Yi, et, al (440)
A Communication Model for Multi-Agent Reinforcement Learning with Time-Variant Attention MA Ting-huai, PENG Ke-xing, et, al (445)
Research on S-Velocity Profile of Industrial Robot Based on NURBS Curve and Slerp Interpolation PANG Zhi-hui, WANG Gui-rong, et, al (451)
Virtual Generation Algorithm of Complex Scene Of Landscape Architecture Based on VR Technology SUN Yang, ZHANG He (458)
Design of Big Data Undirected Compression Algorithm Based on Random Matrix Decomposition GAO Yong, LI Heng-wu, et, al (462)
Wavelet Threshold Denoising and HHT Rolling Bearing Fault Diagnosis JIN Zhi-hao, CHEN Guang-dong, et, al (467)
Classification and Simulation of Massive Big Data(MBD) Random Samples Based on Fuzzy K-Means LI Jing-bo, GU Yuan-yuan (473)
Simulation of SDN Control Method for Large Data Flow in Noisy Hybrid Cloud PAN Zhi-an, WANG Mao-fa, et, al (478)
Algorithm for Mining Topic Terms in Multiple Databases Based on LDA Topic Model PENG Can-hua, WEI Xiao-min* (483)
Modeling and Simulation of Air Conditioning Load Aggregation Based on Instantaneous Probability of Electricity Consumption SUN Pei-sheng, CHEN Tang-xian, et, al (488)
Fault Diagnosis and Simulation of Air Compressor Over Temperature Based on Data Drive WANG Hai-quan, LIU Xiang-hong, et, al (495)
Simulation of Embedded Multi-Core Multi-task Real-Time DVFS Scheduling Method WANG Xiao-ying, ZHANG Zhong-wen, et, al (500)
Tractor Reliability Prediction Based on GA-LM-BP Neural Network WEN Chang-jun, SHAO Ming-ying, et, al (505)
PM _{2.5} Concentration Prediction Model Based on MRRMR-SSA-BP ZHANG Yi-zhun, YAN Qi-sheng* (511)
Air Conditioning Ultra-Short Term Load Prediction Based on VMD and Improved KELM ZHU Qi-xin, LIU Meng-yuan (518)
Rare Value Prediction for Adaptive Weighted Sampling in Imbalanced Regression HUANG Niu, FU Guang-hui, et, al (524)

上海 | 2023.09
Shanghai | 20-22

上海颖奕皇冠假日酒店



WMC 2023

第二届世界元宇宙大会

THE 2th WORLD METAVERSE CONFERENCE

由中国仿真学会、中国指挥与控制学会和北京理工大学共同主办的“2023第二届世界元宇宙大会”定于2023年9月20日至22日在上海安亭举行。本届大会以“虚实相生、产业赋能”为主题，聚焦元宇宙关键技术发展的关键共性问题，探讨元宇宙产业发展趋势和挑战，推进元宇宙关键技术和创新应用场景，搭建元宇宙技术创新合作、交流和展示平台，推动元宇宙产业健康有序发展。

平行论坛

汽车元宇宙论坛

游戏元宇宙论坛

医疗元宇宙论坛

数字人论坛

文旅元宇宙论坛

教育元宇宙论坛

人机交互论坛

算力网络论坛

组织机构

主办单位

中国仿真学会

中国指挥与控制学会

北京理工大学

承办单位

上海市嘉定区安亭镇人民政府

中国仿真学会元宇宙专业委员会

北京洞见未来会展有限公司

