

计算机集成制造系统

第 26 卷第 10 期

2020 年 10 月

目 次

工业设计

- 人工智能赋能数字创意设计:进展与趋势 周子洪,周志斌,张于扬,孙凌云(2603)
智能网联汽车人机交互研究现状及展望 谭征宇,戴宁一,张瑞佛,戴柯颖(2615)
基于形态匹配的产品仿生设计融合 罗仕鉴,边 泽,张宇飞,陆佳炜,卢世主(2633)
基于马田系统的人机界面审美偏好智能定位方法 储 程,董占勋(2642)
基于用户体验的智能装备人机交互界面设计 马超民,赵丹华,辛 瀛(2650)
基于可拓设计的产品个性化定制方法 朱上上,楼晓霏,李文杰,董烨楠(2661)
面向产品设计前期的集约化设计方法 苏 珂,郑 艺,朱运海,李 杨,李邵鹏(2670)
网络化虚拟团队协作意图与行为理解模型构建
..... 陈 晨,余隋怀,张树生,初建杰,胡宇坤,寸文哲,王 卉(2678)

数字化 / 智能化 / 网络化制造技术

- 面向开放式结构产品的智能制造车间实时调度方法 吴晓强,田松龄,郑淑贤,项忠霞(2703)
基于观测器的线性离散系统预见重复控制 兰永红,夏君君(2714)
基于改进灰色 TOPSIS 模型的信号—响应系统稳健参数设计 熊晓琼,李智豪,李昇平(2723)
基于粒子群仿真优化的准时生产看板数量决策方法 唐苏州,程 娥,吕妍菲(2735)
基于自适应多目标果蝇算法的 3D-U 型智能制造单元设施布置 赵晏林,鲁建厦,闫 青,许丽丽(2743)
基于个体扰动变异粒子群算法的线缆布线顺序规划方法 郭学鹏,朱永国,王发麟,宋利康,陈大伟(2753)
基于卷积神经网络刀具磨损类型的智能识别 吴雪峰,刘亚辉,毕淑泽(2762)
装载机铲斗切削刃形状对铲装性能影响研究 范丹丹,徐武彬,李 冰,黄中一(2772)
基于核微分同胚变换的实时剩余寿命预测 张卫贞,石 慧,曾建潮,张云正(2781)
基于网络博弈的顾客需求权重确定方法 耿秀丽,薄振一(2792)

企业管理与物流技术

- 交付期与质量约束的移动应用供应链产品交付策略与合作契约 任廷海,张旭梅,但 斌(2799)
不确定条件下的零售商库存鲁棒均值-CVaR 决策模型 孙艺萌,邱若臻,张多琦,关志民(2812)
基于“以旧换再”和“以旧换新”策略的制造/再制造产品定价和生产决策 杜鹏琦,景 煦(2827)
考虑策略顾客的双周期双渠道供应链定价决策 雷 倩,何 娟,马 超(2838)
考虑早晚高峰期影响的集卡预约系统多约束调度模型与算法 许波施,刘小艳,杨勇生,李军军(2851)
考虑随机需求和多种运输方式的第四方物流路径问题 卢福强,陈伟东,毕华玲,王素欣(2864)
面向智能制造混流生产的供应链物流协同策略 杨晓英,王金宇(2877)
基于模糊信息公理的水利工程规划方案选择 张殿峰,王宇亮,李 颖,李延来(2889)

Computer Integrated Manufacturing Systems

Vol .26 No .10 Oct .2020

Contents

Artificial intelligence empowered digital creative design :today and its future	ZHOU Zihong , ZHOU Zhibin , ZHANG Yuyang , SUN Lingyun (2603)
Overview and perspectives on human-computer interaction in intelligent and connected vehicles	TAN Zhengyu , DAI Ningyi , ZHANG Ruifo , DAI Keying (2615)
Product bionic fusion design based on shape matching	LUO Shijian , BIAN Ze , ZHANG Yufei , LU Jiawei , LU Shizhu (2633)
Intelligent positioning method for aesthetic preference of user interface based on Mahalanobis -Taguchi system	CHU Cheng , DONG Zhanxun (2642)
Human-machine interaction interface design of intelligent equipment based on user experience	MA Chaomin , ZHAO Danhua , XIN Hao (2650)
Product customization method based on extension design	ZHU Shangshang , LOU Xiaofei , LI Wenjie , DONG Yenan (2661)
Intensive design method in early stage of product design	SU Ke , ZHENG Yi , ZHU Yunhai , LI Yang , LI Shaopeng (2670)
Construction of collaborative intention and behavior understanding model of networked virtual team	CHEN Chen , YU Suihuai , ZHANG Shusheng , CHU Jianjie , HU Yukun , CUN Wenzhe , WANG Hui (2678)
Survey method of product design based on knowledge measurement	LIU Zheng , WANG Yun (2690)
Real-time scheduling method of intelligent manufacturing shop floor based on multi-agent	WU Xiaoqiang , TIAN Songling , ZHENG Shuxian , XIA NG Zhongxia (2703)
Observer based preview repetitive control for linear discrete systems	LAN Yonghong , XIA Junjun (2714)
Robust parameter design for signal-response systems using improved grey-TOPSIS model	XIONG Xiaoqiong , LI Zhihao , LI Shengping (2723)
Kanban number optimization for JIT environment based on production simulation and particle swarm optimization algorithm	TA NG Suzhou , CHENG E , LYU Yanfei (2735)
3D-U intelligent manufacturing cell facilities layout based on self-adapting multi-objective fruit fly optimization algorithm	ZHAO Yanlin , LU Jiansha , YAN Qing , XU Lili (2743)
Method of cable routing sequence planning based on individual perturbation mutation particle swarm optimization	GUO Xuepeng , ZHU Yongguo , WANG Falin , SONG Likang , CHEN Dawei (2753)
Intelligent recognition of tool wear type based on convolutional neural networks	WU Xuefeng , LIU Yahui , BI Songze (2762)
Influence of cutting blade shape of loader bucket on shovel performance	FAN Dandan , XU Wubin , LI Bing , HUANG Zhongyi (2772)
Real-time residual life prediction based on kernel differential homeomorphic transformation	ZHANG Weizhen , SHI Hui , ZENG Jianchao , ZHANG Yunzheng (2781)
Approach to determine customer requirements weight based on network game	GENG Xiuli , BO Zhenyi (2792)
Product delivery strategy and cooperation contract design of mobile application supply chain in presence of quality and delivery time constraints	REN Tinghai , ZHANG Xumei , DAN Bin (2799)
Robust mean-CVaR-based inventory decision model for retailer under uncertainty	SUN Yimeng , QIU Ruozhen , ZHANG Duoqi , GUA N Zhimin (2812)
Product pricing and production decision of manufacturing /remanufacturing under strategies of old-for-remanufacturing and old-for-new	DU Pengji , JING Yi (2827)
Optimal pricing for two-period and dual-channel supply chain with strategic consumers	LEI Qian , HE Juan , MA Chao (2838)
Multi-constrained scheduling model and algorithm for truck appointment system considering morning and evening peak periods	XU Bowei , LIU Xiaoyan , YANG Yongsheng , LI Junjun (2851)
Fourth party logistics routing problem considering stochastic demand and multiple transportation modes	LU Fuqiang , CHEN Weidong , BI Hualing , WANG Suxin (2864)
Coordination strategy of supply chain logistics for mixed production in intelligent manufacturing	YANG Xiaoying , WANG Jinyu (2877)
Selecting water conservancy project planning alternatives based on fuzzy information axiom	ZHANG Dianfeng , WANG Yuliang , LI Ying , LI Yanlai (2889)