



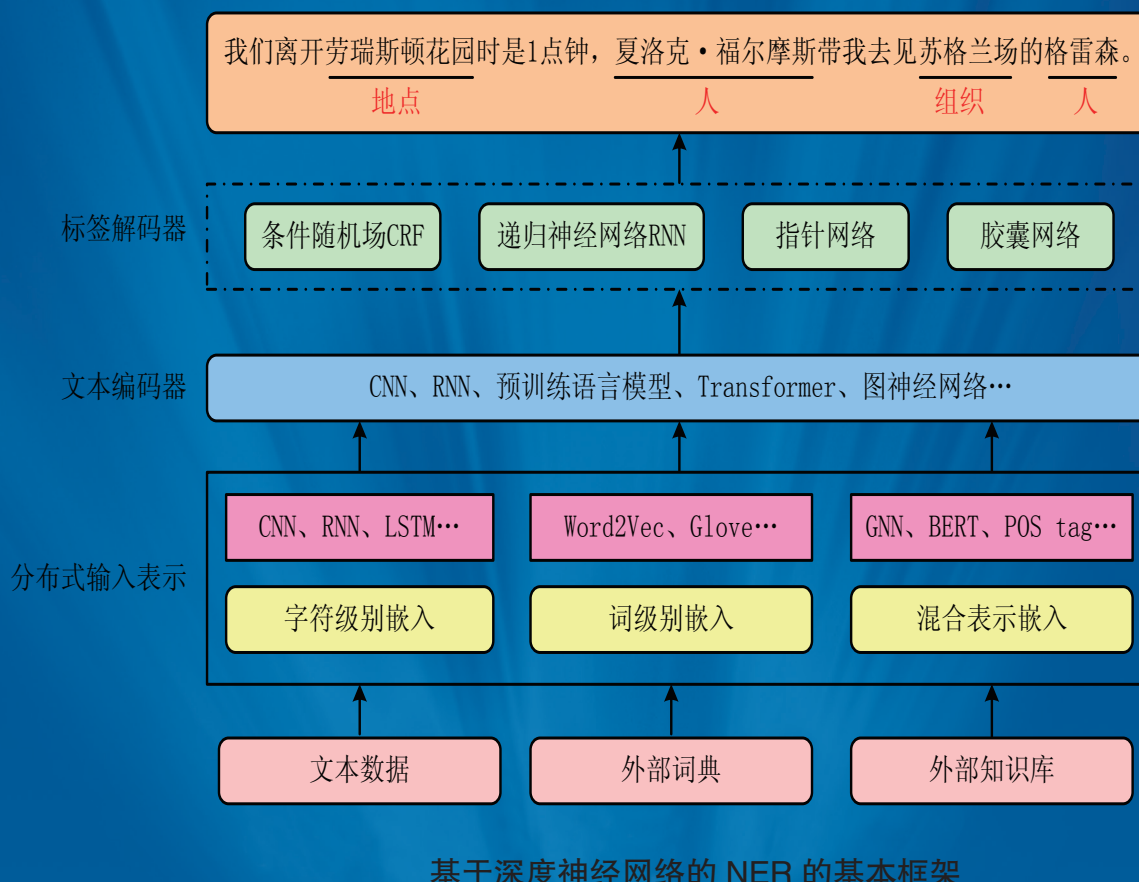
ISSN 1006-5911  
CODEN JJZXFN

# 计算机集成制造系统

## Computer Integrated Manufacturing Systems

### 基于深度学习的命名实体识别研究

冀振燕 孔德焱 刘伟 董为 桑艳娟



中国兵器工业集团第二一〇研究所 主办

2022 年第 28 卷 第 6 期

# 计算机集成制造系统

第 28 卷第 6 期

2022 年 6 月

## 目 次

### 数字化/网络化/智能化制造技术

- 基于深度学习的命名实体识别研究 ..... 冀振燕,孔德焱,刘伟,董为,桑艳娟(1603)  
基于约束采样 RRT 的机械臂运动规划 ..... 张振,李新宇,董昊臻,周林,高亮(1616)  
工业机器人作业误差分级补偿技术 ..... 焦嘉琛,田威,张霖,李波,胡俊山(1627)  
基于栅格空间的自适应 GB\_RRT\* 机械臂路径规划 ..... 张立彬,林后凯,谭大鹏(1638)  
改进 A\* 和动态窗口法的移动机器人路径规划 ..... 陈娇,徐菱,陈佳,刘卿(1650)  
基于改进遗传算法的移动机器人全局路径规划 ..... 徐兴,俞旭阳,赵芸,刘成星,吴祥(1659)  
基于科学知识图谱的数字孪生发展可视化分析 ..... 刘晓冰,王姝婷,白朝阳(1673)  
基于数字孪生的化纤长丝落卷作业优化方法及验证 .....  
..... 徐慧,邹孝付,王海天,陈雷,李鑫磊,程江峰,王勇(1685)  
螺线管装配生产线数字孪生建模技术 ..... 仇晓黎,朱睿,幸研,胡钧阳(1696)  
数字孪生驱动的高精密产品智能化装配方法 ..... 孙学民,刘世民,申兴旺,黄德林,鲍劲松(1704)  
考虑设施方向的双目标过道布置问题建模与优化 ..... 陈凤,张则强,刘俊琦,王沙沙(1717)  
融合工艺设计意图的工艺数据多层次结构化表征方法 ..... 崔成,黄瑞,蒋俊锋,陈正鸣(1735)  
基于多性能约束的连续体结构拓扑优化设计 ..... 占金青,彭怡平,刘敏,黄志超(1746)  
基于图像统计学聚类的非规则表格处理算法 ..... 吕志刚,李亮亮,王洪喜,王鹏,李晓艳(1755)  
云制造服务场景下基于 QoS 值的改进 PBFT 算法 ..... 伍星,范玉顺,郜振锋(1767)  
求解多目标混合流水车间调度的改进 NSGA-II ..... 宋存利(1777)  
考虑交货期配置的预制构件订单接受与调度 ..... 熊福力,储梦伶(1790)  
基于非线性干扰观测器的解耦时变快速终端滑模控制 ..... 杨光宇,陈思溢,王雨轩,郑贝阳,黄辉先(1802)  
基于三角网格模型的自由曲面自适应测点规划 ..... 郭润琪,盛步云,陆辛成(1814)  
铁路道岔场景识别与间距检测 ..... 何森,刘少丽,方玥,刘检华,黄浩,刘威(1823)  
融合集合经验模态分解与宽度学习的齿轮箱故障预警方法 ..... 杨锡远,邓子琦,康宁(1835)  
基于超分辨率特征融合的工件表面细微缺陷数据扩增方法 ..... 刘孝保,刘佳,阴艳超,高阳(1844)  
基于高斯金字塔与新粒子群的印刷电路板装配模板匹配算法 ..... 闫河,李晓玲,谢敏,赵其峰,刘伦宇(1854)  
基于迁移学习和知识蒸馏的加热炉温度预测 ..... 翟乃举,周晓锋,李帅,史海波(1860)

### 现代物流技术与供应链管理

- 考虑动态度和时间窗的两级车辆路径问题 ..... 林明锦,王建新,王超(1870)  
跨层跨巷道穿梭车仓储系统复合作业路径优化 ..... 汤洪涛,程晓雅,李修琳,鲁建夏,陈寿伍(1888)  
需求周期循环波动下考虑车辆租赁的库存路径与定价问题 ..... 杨华龙,辛禹辰,李志敏,王征(1903)

# Computer Integrated Manufacturing Systems

Vol. 28 No. 06 June 2022

## Contents

Named entity recognition based on deep learning .....	JI Zhenyan, KONG Deyan, LIU Wei, DONG Wei, SANG Yanjuan (1603)
Constrained sampling method based RRT algorithm for manipulator motion planning .....	ZHANG Zhen, LI Xinyu, DONG Haozhen, ZHOU Lin, GAO Liang (1616)
Hierarchical compensation technology for machining error of industrial robots .....	JIAO Jiachen, TIAN Wei, ZHANG Lin, LI Bo, HU Junshan (1627)
Manipulator path planning based on grid space-based adaptive goal bias rapidly exploring random tree star ...	ZHANG Libin, LIN Houkai, TAN Dapeng (1638)
Path planning based on improved A* and dynamic window approach for mobile robot .....	CHEN Jiao, XU Ling, CHEN Jia, LIU Qing (1650)
Global path planning of mobile robot based on improved genetic algorithm .....	XU Xing, YU Xuyang, ZHAO Yun, LIU Chengxing, WU Xiang (1659)
Visual analysis of digital twin development based on scientific knowledge graph .....	LIU Xiaobing, WANG Shuting, BAI ZhaoYang (1673)
Optimization method and justification of chemical fiber filament doffing operation based on digital twin .....	XU Hui, ZOU Xiaofu, WANG Haitian, CHEN Lei, LI Xinlei, CHENG Jiangfeng, WANG Yong (1685)
Digital twin modeling technology for solenoid assembly production line .....	QIU Xiaoli, ZHURui, XING Yan, HU Junyang (1696)
Digital twin-driven intelligent assembly method for high precision products .....	SUN Xuemin, LIU Shimin, SHEN Xingwang, HUANG Delin, BAO Jinsong (1704)
Modeling and optimization of bi-objective corridor layout problem considering facility orientation .....	CHEN Feng, ZHANG Zeqiang, LIU Junqi, WANG Shasha (1717)
Multi-level structured representation method of process data based on process design intent .....	CUI Cheng, HUANG Rui, JIANG Junfeng, CHEN Zhengming (1735)
Topology optimization of continuum structures with multiple performance constraints .....	ZHAN Jingqing, PENG Yiping, LIU Min, HUANG Zhichao (1746)
Processing algorithm of irregular table based on image statistics clustering method .....	LYU Zhigang, LI Liangliang, WANG Hongxi, WANG Peng, LI Xiaoyan (1755)
Improved PBFT algorithm based on QoS value in cloud manufacturing service scenario .....	WU Xing, FAN Yushun, GAO Zhenfeng (1767)
Improved NSGA-II algorithm for hybrid flow shop scheduling problem with multi-objective .....	SONG Cunli (1777)
Order acceptance and scheduling for precast production system considering due date assignment .....	XIONG Fulì, CHUMengling (1790)
Decoupled time-varying fast terminal sliding mode control based on non-linear disturbance observer .....	YANG Guangyu, CHEN Siyi, WANG Yuxuan, ZHENG Beiyang, HUANG Huixian (1802)
Adaptive sampling algorithm for free-form surface based on triangle mesh model .....	GUO Runqi, SHENG Buyun, LU Xincheng (1814)
Scene recognition and distance detection method of railway turnout .....	HE Sen, LIU Shaoli, FANG Yue, LIU Jianhua, HUANG Hao, LIU Wei (1823)
Early warning method of gearbox fault based on EEMD and broad learning algorithm .....	YANG Xiyun, DENG Ziqi, KANG Ning (1835)
Amplification method of micro defect data on workpiece surface based on super-resolution feature fusion .....	LIU Xiaobao, LIU Jia, YIN Yanchao, GAO Yang (1844)
PCBA template matching algorithm based on Gaussian pyramid and new particle swarm optimization algorithm .....	YAN He, LI Xiaoling, XIE Min, ZHAO Qifeng, LIU Lunyu (1854)
Prediction method of furnace temperature based on transfer learning and knowledge distillation .....	ZHAI Naiju, ZHOU Xiaofeng, LI Shuai, SHI Haibo (1860)
Two-echelon vehicle routing problem with time window considering dynamic degree .....	LIM Ming Kim, WANG Jianxin, WANG Chao (1870)
Compound operations path optimization of tier-to-tier and aisle-to-aisle shuttle based storage and retrieval system .....	TANG Hongtao, CHENG Xiaoya, LI Xiulin, LU Jiansha, CHEN Shouwu (1888)
Inventory routing and pricing problem with vehicle leasing under periodic and cyclic fluctuation of demand ...	YANG Hualong, XIN Yuchen, LI Zhimin, WANG Zheng (1903)