



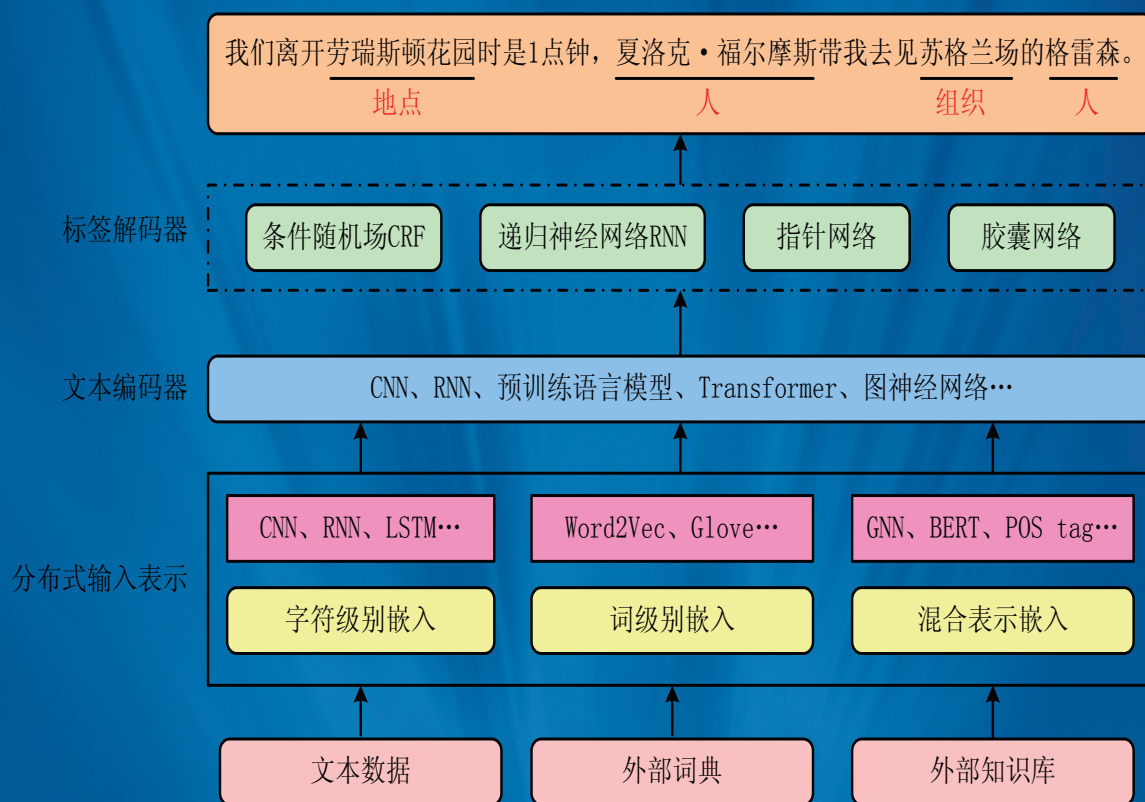
ISSN 1006-5911
CODEN JJZXFN

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



基于深度神经网络的NER的基本框架



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