

冶金自动化

Yejin Zidonghua

目 次

序言	(I)
专题主编团队介绍	(II)
“人工智能在有色行业中的应用”专题	
人工智能技术在铝工业中的演进与应用	刘凤琴, 王光彪, 赵洪亮, 谢明壮(1)
铝电解槽电极电流在线检测技术及应用进展	铁 军, 肖 浩, 陈蒲明, 陈应斌(17)
有色冶炼智能工厂体系架构与关键技术	马 勇, 尹舒龙, 李瑞芳, 侯静茹, 杨鹤年(38)
基于低秩适配的 TsMixer 时间混合改进及其在浮选品位预测中的应用	殷冠军, 邹长宽, 唐雅婧(54)
基于时频双域融合大模型的氧化铝焙烧主炉温度多步预测	王明刚, 汪斯杰, 王 凯, 刘一顺, 袁小锋, 阳春华(67)
基于物理机理增强与深度学习的阳极炉炉衬寿命预测方法	朱牧野, 徐 远, 赵双红, 朱鹏春, 何 恩, 钱 强, 邓宝安(78)
铝板带箔生产与质量分析技术及应用	陈 威, 鄢 锋, 夏井平(88)
人工智能技术	
机器学习在钢铁材料性能预测中的应用	周大为, 王小勇, 张桐伟, 齐 正, 张云贵, 周海忱(96)
数据增广对冷轧带钢表面缺陷小样本分类性能的影响	陈 豪(105)
面向钢铁产品质量缺陷溯源文本的知识抽取方法	刘圣琦, 郭 钰, 雷 蕾, 吴昭桦(120)
基于多模态大模型的火车-静态衡定位系统设计	陈振民, 陈奕衡, 陈 军, 左冷丰, 王亚午, 吴俊东(132)
智能制造探索与实践	
基于机器视觉及路径规划算法的铁水自动扒渣系统的应用实践	鲁家欢, 张 洋, 张 猛(140)
面向成材率控制优化的中厚板板坯设计方法	夏时谦, 张宸荣, 袁君奇, 徐云华, 汪烁枫(150)
工艺控制理论与技术	
基于烟气分析的冶炼过程异常状态预报模型开发与应用	张 焱, 张朝发, 刘善喜, 高 赛, 郑 虎, 韩伟刚(162)
《冶金自动化》第二届青年编委	(V)
创刊 50 周年系列专题——“钢铁工业大数据分析与应用”征稿通知	(VI)

METALLURGICAL INDUSTRY AUTOMATION

CONTENTS

Preface	(I)
Introduction to the special column editors	(II)
Special column of Application of AI in non-ferrous metal Metals Industry	
Overview of technology evolution and application of artificial intelligence in aluminum industry	LIU Fengqin, WANG Guangbiao, ZHAO Hongliang, XIE Mingzhuang (1)
Advances in on-line electrode current detection technology and applications for aluminum reduction cells	TIE Jun, XIAO Hao, CHEN Puming, CHEN Yingbin (17)
Nonferrous smelting intelligent factory architecture and key technologies	MA Yong, YIN Shulong, LI Ruifang, HOU Jingru, YANG Henian (38)
Improved TsMixer time mixing based on low-rank adaptation and its application in flotation grade prediction	YIN Guanjun, ZOU Changkuan, TANG Yajing (54)
Multi-step prediction of main furnace temperature in Alumina roasting based on time-frequency dual-domain fusion large foundation model	WANG Minggang, WANG Sijie, WANG Kai, LIU Yishun, YUAN Xiaofeng, YANG Chunhua (67)
A physics-enhanced deep learning method for predicting anode furnace lining lifetime	ZHU Muyue, XU Yuan, ZHAO Shuanghong, ZHU Pengchun, HE En, QIAN Qiang, DENG Baoan (78)
Production and quality analysis technology and application of aluminum plate, strip and foil	CHEN Wei, YAN Feng, XIA Jingping (88)
Artificial intelligence technique	
Application of machine learning in predicting properties of steel materials	ZHOU Dawei, WANG Xiaoyong, ZHANG Tongwei, QI Zheng, ZHANG Yungui, ZHOU Haichen (96)
Effect of data augmentation on few-shot classification performance of surface defects in cold-rolled steel strips	CHEN Hao (105)
A knowledge extraction method for tracing quality defects in multi-source steel products based on text	LIU Shengqi, GUO Yu, LEI Lei, WU Zhaohua (120)
Design of a train-static balance positioning system based on multimodal large model	CHEN Zhenmin, CHEN Yiheng, CHEN Jun, ZUO Lingfeng, WANG Yawu, WU Jundong (132)
Exploration and practice of intelligent manufacturing	
Application practice of molten iron automatic slag skimming system based on machine vision and path planning algorithm	LU Jiahuan, ZHANG Yang, ZHANG Meng (140)
Slab design method for medium and heavy plates oriented to yield rate control and optimization	XIA Shiqian, ZHANG Chenrong, YUAN Junqi, XU Yunhua, WANG Shuofeng (150)
Process control theory and technique	
Development and application of abnormal state prediction model for smelting process based on flue gas analysis	ZHANG Yao, ZHANG Chaofa, LIU Shanxi, GAO Sai, ZHENG Hu, HAN Weigang (162)
The Second Youth Editorial Board of Metallurgical Industry Automation	(V)
Call for Papers for the Special Issue "Big Data Analysis and Application in Iron and Steel Industry" —50th Anniversary Series of Metallurgical Industry Automation	(VI)