



“中国期刊方阵”双效期刊
中国科学引文数据库(CSCD)收录期刊
全国中文核心期刊
RCCSE中国核心学术期刊
中国知网(CNKI)收录期刊
万方数据(CHINAINFO)收录期刊
维普资讯(VIP INFORMATION)收录期刊
国外多家知名数据库收录期刊

ISSN 0253-6099
CN43-1104/TD

矿冶工程

MINING AND METALLURGICAL ENGINEERING

主办单位：长沙矿冶研究院有限责任公司 中国金属学会

矿冶工程

KUANGYE GONGCHENG

双月刊 公开发行人 1981年创刊

第33卷 第Z1期

主管单位:长沙矿冶研究院有限责任公司

主办单位:长沙矿冶研究院有限责任公司

中国金属学会

协办单位:国家金属矿产资源综合

利用工程技术研究中心

编辑出版:《矿冶工程》杂志编辑部

《矿冶工程》杂志编委会

高级顾问:翁宇庆 黄伯云

编委主任:朱希英

编委委员:(按姓氏笔划为序)

习小明 马福康 王晓梅 王淀佐

冯夏庭 古德生 左铁镛 刘业翔

刘宝琛 刘炯天 孙传尧 朱希英

朴东鹤 阳 宁 何继善 余永富

吴 锋 吴冲浒 张泾生 张新明

李茂林 邱朝阳 陈清如 陈 雯

周 廉 周克崧 胡岳华 钟志华

翁宇庆 黄伯云 曾维勇 蒋开喜

覃事彪 谢建国 雷平喜 薛生晖

《矿冶工程》杂志编辑部

地址:湖南省长沙市麓山南路966号

电话:(0731)88657176,88657186,88657070

传真:(0731)88657186

邮编:410012

网址: <http://kygc.net>

E-mail: kuangyegongchengzz@163.com

印刷者:湖南竭诚印务有限公司

国内发行:湖南省长沙市报刊发行局

国内订购:全国各地邮局

国外发行:中国国际图书贸易总公司

(北京399信箱)

国内邮发代号:42—58

国外邮发代号:Q4212

刊 号:ISSN 0253-6099

CN43-1104/TD

出版日期:2013年01月

目 次

新疆某选镍尾矿中铁的回收试验研究马崇振(1)

隧道窑用于石煤提钒的试验研究与工业实践

.....邢学永,宁顺明,刘建忠,蒙在吉,余宗华,封志敏(6)

内蒙古某铅锌伴生银矿综合回收试验研究

.....杨 备,刘 旭,刘 卫,常庆伟(11)

铬铁矿烧结工艺研究.....吴 杰,顾武安(16)

金属结合剂金刚石超薄砂轮切割钹铁硼的可行性研究

.....张元松,王绍斌,张梦婷,刘迪文(19)

我国弱磁场精选设备应用现状及发展方向曾尚林(22)

海底多金属结核氢还原-酸浸新工艺研究

.....丁 喻,侯晓川,钟 祥,沈裕军,彭 俊(28)

石煤钙化焙烧提钒试验研究

.....赵 强,宁顺明,邢学永,李肇佳,封志敏,万洪强(34)

基于CFD软件Fluent的沸腾炉分布板的设计

.....李家林,陈 雯,刘小银,陆晓芬(39)

广西某铜矿石中铜锌的赋存状态研究.....王利珍,曹佳宏,钟 彪(43)

非洲某铬铁矿强磁选试验研究.....王奉刚,潘 炳,肖松文,黄雄林(47)

某硅质钒矿冶炼工艺的选择

.....黄臻高,宁顺明,余宗华,赵 强,王文娟,吴江华(50)

从浮钼尾矿中回收氧化钨/钼的选矿试验研究

.....赵卫夺,潘 炳,曾子高,肖松文(54)

富钒解吸液低成本除硅磷工艺的研究

.....封志敏,宁顺明,余宗华,万洪强,赵 强,王文娟(58)

内蒙古某难选氧化锌矿选矿试验研究.....常庆伟,李文凤,李星辉(62)

Mn₃O₄表面改性试验研究.....余宗华,胡 波,揭 超,康 凯(66)

采用预焙烧活化-熟化工艺从石煤中提钒工艺研究

.....王文娟,宁顺明,余宗华,黄臻高,赵 强,封志敏(70)

新型高效捕收剂CYS的研制及应用试验研究

.....刘 旭,李文凤,刘 卫(75)

桃花江内陆核电站附近水域的水质指标评价

.....曾 娟,肖国光,余侃萍,邓景衡(78)

国内某鲷状赤铁矿强磁选择性絮凝脱泥反浮选工艺研究

.....解 琳,刘 旭,杨 备(82)

D301树脂从石煤酸浸液中吸钒的试验研究

.....万洪强,宁顺明,余宗华,邢学永,封志敏(87)

镍钼矿冶炼烟尘中硒的表征及硒浸出体系的确定

.....侯晓川,丁 喻,沈裕军,彭 俊,蔡云卓(92)

镁质红土镍矿生产镍铁的工艺研究

.....熊雪良,杨 智,张丽芬,欧阳红勇(98)

期刊基本参数:CN43-1104/TD*1981*b*A4*105*zh*P*23*2013-01

MINING AND METALLURGICAL ENGINEERING

(Bimonthly, Started in 1981)

Vol.33 No.21 January 2013

Sponsored by THE CHINESE
SOCIETY FOR METALS,
CHANGSHA RESEARCH
INSTITUTE OF MINING
AND METALLURGY CO.,LTD

Assisted by the NATIONAL
ENGINEERING RESEARCH
CENTRE FOR COMPREHENSIVE
UTILIZATION MINERAL
RESOURCES

Edited and Published by
Editorial Office of MINING
AND METALLURGICAL
ENGINEERING

Address: No.966, Lushan South Road,
Changsha, Hunan 410012, China

Tel:(0731)88657176, 88657186, 88657070

Fax:(0731)88657186

Website: <http://kygc.net>

E-mail: kuangyegongchengzz@163.com

Distributed by China International

Book Trading Corporation

(P.O.Box 399, Beijing, China)

Code No Q4212

Publication Code ISSN 0253-6099
CN43-1104/TD

CONTENTS

- Experimental Research on Recovery of Iron Contained in Separation Nickel Tailing form Xinjiang
.....MA Chong-zhen(1)
- Investigation and Industrial Practice on Extracting Vanadium From Stone Coal with Roasting in Tunnel
Furnace...XING Xue-yong, NING Shun-ming, LIU Jian-zhong, MENG Zai-ji, SHE Zhong-hua, FENG Zhi-min(6)
- Experimental Study on Comprehensive Recovery of a Lead-zinc-associated Silver Ore in Inner Mongolia
.....YANG Bei, LIU Xu, LIU Wei, CHANG Qing-wei(11)
- Study on Sintering of Chrome Ores.....WU Jie, GU Wu-an(16)
- Feasibility Study of Metal-bonded Diamond Ultra-wheel Cutting NdFeB
.....ZHANG Yuan-song, WANG Shao-bin, ZHANG Meng-ting, LIU Di-wen(19)
- Development and Application of Low-intensity Magnetic Cleaner in our CountryZENG Shang-lin(22)
- Novel Process of Treating Seabed Polymetallic Nodules by Hydrogen Reduction-acid Leaching
.....DING Yu, HOU Xiao-chuan, SHEN Yu-jun, ZHONG Xiang, PENG Jun.....(28)
- Research on Calcified Roast Picking-up Vanadium from Stone Coal
...ZHAO Qiang, NING Shun-ming, XING Xue-yong, LI Zhao-jia, FENG zhi-min, WAN hong-qiang(34)
- The design of distribution plate on the fluidized bed combustion boiler based on the CFD soft fluent
.....LI Jia-lin, CHEN Wen, LIU Xiao-yin, LU Xiao-su(39)
- The Copper and Zinc Occurrence Research of a Copper Ore in Guangxi
.....WANG Li-zhen, CAO Jia-hong, ZHONG Biao(43)
- Experimental Research on High Intensity Magnetic Separations of an African Chromite Ore
.....WANG Feng-gang, PAN Bing, XIAO Song-wen, HUANG Xiong-lin(47)
- The choice of some siliceous vanadium ore smelting process
.....HUANG Zhen-gao, NING Shun-ming, SHE Zong-hua, ZHAO Qiang, WANG Wen-juan, WU Jiang-hua(50)
- Experimental Study on Reclamation of Tungsten and Molybdenum Oxide from the Flotation Tailings of
Molybdenum Ore.....ZHAO Wei-duo, PAN Bing, ZENG Zi-gao, XIAO Song-wen(54)
- Study on Removing Silicon Phosphorus Impurities from Rich-Vanadium Desorption Liquid by Low-cost
...FENG Zhi-min, NING Shun-ming, SHE Zong-hua, WANG Hong-qiang, ZHAO Qiang, WANG Wen-juan(58)
- Study on the Flotation of Zinc Oxide Ore in Inner Mongolia
.....CHANG Qing-wei, LI Wen-feng, LI Xing-hui(62)
- Research on surface modification of Mn_2O_4SHE Zong-hua, HU Bo, JIE Chao, KANG Kai(66)
- Research on Preroasting Activation-curing Technology Picking-up Vanadium from Stone Coal
...WANG Wen-juan, NING Shun-ming, SHE Zong-hua, HUANG Zhen-gao, ZHAO Qiang, FENG Zhi-min(70)
- Preparation and Application Study of New High-effective Collector CYS
.....LIU Xu, LI Wen-feng, LIU Wei(75)
- Evaluation the Water Quality Index about the Waters near the Taohua River Inland Nuclear Power Plant
.....ZENG Juan, XIAO Guo-guang, YU Kan-ping, DENG Jing-heng(78)
- Study on the HIMS-Selective Flocculation-Reverse Flotation Process for a Domestic Oolitic Hematite Ore
.....XIE Lin, LIU Xu, YANG Bei(82)
- Experimental Study on Recovering Vanadium from Acid Leaching Solution of Stone Coal by D301 Resin
.....WAN Hong-qiang, NING Shun-ming, SHE Zong-hua, XING Xue-yong, FENG Zhi-min(87)
- Characterization of Selenium from Ni-Mo Ore Smelter Dust and Determination of Leaching Selenium
System.....HOU Xiao-chuan, DING Yu, SHEN Yu-jun, PENG Jun, CAI Yu-zhuo(92)
- Study on Process of Ferro-nickel Prepared from Magnesian Laterite Ore
.....XIONG Xue-Liang, YANG Zhi, ZHANG Li-Fen, OUYANG Hong-Yong(98)