

中国高校特色科技期刊

ISSN 1007-2853

吉林
化工
学院
学报

吉林化工学院 学报

JOURNAL OF JILIN INSTITUTE OF
CHEMICAL TECHNOLOGY

第36卷 第5期 Vol.36 No.5

二〇一九年



第三十六卷

第五期

(总第三二十九期)

ISSN 1007-2853



2019 5

中国·吉林 JILIN·CHINA

万方数据

目 次

基于气相色谱质谱联用的酵母菌代谢组学分析方法的建立	明 明,王希越,娄大伟 (1)
碱性磷酸酶检测方法研究进展	李晓双,张 浩,娄大伟 (6)
白藜芦醇抗肿瘤作用机制的研究现状	于 明,张元新 (12)
2-硝基-4'-二甲氨基偶氮苯的合成及性质研究	任 红,吴 平,唐佳琪 (16)
燃煤电厂锅炉烟气湿法脱硫技术的现状与展望	吕雪飞,甘树坤,吕 颖 (19)
桌面级 FDM 高精度 3D 打印机的设计	胡玉鹏,甘新基,师珍珍,李铭山,凌乾康 (23)
双色巧克力 3D 打印机的设计	刘同协,甘新基,潘利民,王珠珠,黄伟峰 (26)
面向三维数字工厂的智能操作优化系统框架设计	池 恒 (30)
基于神经网络的机器人控制精度优化方法与技术研究	宫立达,李智敏 (35)
微光视环境的 CCD 成像系统设计	李和仙 (38)
吉林市采暖期空气质量演变特征调查研究	杨朝旭包琳琳 ,葛蕊婷,柳志国,桑洛宾,刘 博 ,彭云飞,李英华 (42)
海绵城市理念下东北地区绿色生态住宅区的建设探讨	陶冉冉,江 禹 ,孙云水 (46)
Ho/Er 在 BaTiO ₃ 陶瓷中的固溶度和缺陷化学	苏雅丽,路大勇 (49)
石粉碎石 C35~C60 桥用泵送混凝土配合比设计	陈连发,李 龙,王振雷,陆 洋 (54)
钢渣花岗岩复合水泥的研制	陈连发,王振雷,陆 洋 ,李 龙 (60)
聚丙烯酸超吸水凝胶的制备及其吸水性与耐盐性研究	刘梦竹,相昌荣,王 鑫,路大勇,王永鹏 (64)
主链引入含氟基团对双酚A 型聚芳醚酮材料性能影响的研究	王永鹏,霍昕彤,王洪涛,张清元,刘梦竹 (70)
邻香兰素乙醇溶液比色法检测 Fe ³⁺	王 雪,魏文琦,张铁华 (75)
一步水热法合成的聚合物保护的铜纳米簇及其对亚硝酸根的检测	兰承武,赵桂芝 (79)
基于金纳米簇比色法对银离子的检测研究	任春生 (84)
侧链氨基改性硅油合成条件优化与表征	杨威龙,郭慧君,田 晶,杨春才 (89)
基于局部类相似的特征选择方法	钱有程 (93)

CONTENTS

Establishment of a Metabolomics Method for Yeast Based on Gas Chromatography -Mass Spectrometry	MING Mi g, WANG Xiyue, LOU Dawei (1)
Progress in Alkaline Phosphatase Detection	LI Xiaoshuang, ZHANG Hao, LOU Dawei (6)
Research Status of the Anti-tumor Mechanism of Resveratrol	YU Ming, ZHANG Yuanxin (12)
Synthesis and Properties of 2-Nitro-4'-Dimethylaminoazobenzene	REN Hong, WU Ping, TANG Jiaqi (16)
Present Situation and Prospect of Flue Gas Desulfurization Technology for Boiler in Coal -fired Power Plants	LV Xuefei, GAN Shukun, LV Ying (19)
Design of High Precision 3D Printer for Desktop FDM	HU Yupeng, GAN Xinji, SHI Zhenzhen, LI Mingshan, LING Qiankang (23)
Design of Dual-Color Chocolate 3D Printer	LIU Tongxie, GAN Xinji, PAN Limin, WANG Zhuzhu, HUANG Weifeng (26)
Framework Design of Intelligent Operating Optimization System for Three -Dimensional Digital Factory	CHI Heng (30)
Research on Optimization Method and Technology of Robot Control Precision Based on Neural Network	GONG Lida, LI Zhimin (35)
Design of CCD Imaging System for Low Light Vision Environment	LI Hexian (38)
Investigation on the Characteristics of the Change of Air Quality during Heating Period in Jilin City	YANG Cha xu, BAO Linlin, GE Ruiting, LIU Zhiguo, SANGL uobin, LIU Bo, PENG Yunfei, LI Yinghua (42)
Discussion on the Construction of Green Ecological Residential District in Northeast China in the Context of Building Sponge City	TAO Ranran, JIANG Yu, SUN Yunshui (46)
Solid Solubility and Defect Chemistry of Ho/Er in BaTiO ₃ Ceramics	SU Yali, LU Dayong (49)
The Design of Mixing Stone Powder and Gravel C 35~C60 Pumping Concrete for Bridge	CHEN Lianfa, LI Long, WANG Zhenlei, LU Yang (54)
Research on Cement of the Steel Slag and Granite Composite	CHEN Lianfa, WANG Zhenlei, LU Yang, LI Long (60)
Preparation of Polyacrylic Acid Hydrogel and Research of its Water Absorbency & Salt -tolerance	LIU Mengzhu, XIANG Changrong, WANG Xin, LU Dayong, WANG Yongpeng (64)
Study on the Effect of Fluorine-Containing Groups on the Properties of Bisphenol A Polyavyl Ether Ketone Composites	WANG Yongpeng, WU O Xintong, WANG Hongtao, ZHANG Qingyuan, LIU Mengzhu (70)
Colorimetric Detection of Fe ³⁺ by Using o-Vanillin in Ethanol Solution	WANG Xue, WEI Wenqi, ZHANG Tiehua (75)
Preparation of Polyethyleneimine -templated Copper Nanoclusters by Using One -Pot Hydrothermal and its Detection of Nitrite	LAN Chengwu, ZHAO Guizhi (79)
Detection of Silver Ions Based on Goldnanocluster Colorimetry	REN Chunsheng (84)
Synthesis and Characterization of Side Chain Amino Modified Silicone Oil	YANG Weilong, GUO Huijun, TIAN Jing, YANG Chuncai (89)
Local Class Similarity Based Feature Selection Method	QIAN Youcheng (93)