

期刊基本参数:CN 31-1691/TQ * 1957 * b * A4 * 148 * zh * P * ¥20.00 * 1000 * 21 * 2017-08

目 次

· 研究论文 ·

用于 CH₄/N₂ 分离的高效活性炭制备及其吸附平衡和动力学研究

..... 杨 林, 杨 颖, 刘程琳, 李 平, 于建国 (449)

酚醛树脂对高软化点沥青的发泡行为及生物挂膜性能的影响 李 黎, 王艳莉, 詹 亮 (459)

玻纤分布层合热塑性复合材料的力学性能及其失效行为

..... 张 杨, 沈春银, 李 宾, 方 荀, 戴千策 (465)

热溶对红柳林煤低温热解行为的影响 石 策, 黄 胜, 吴诗勇, 吴幼青, 高晋生 (474)

预聚物分子量对立体复合聚乳酸固相缩聚产物结构和性质的影响 ... 董 亮, 王婷兰, 唐颂超 (481)

PCL-PEG-PCL/PLA 共混材料的制备与性能分析 温广文, 夏浙安, 陈建定 (487)

癸酸-棕榈酸/膨胀珍珠岩定型相变材料的制备与热性能

..... 叶志林, 魏 婷, 易红玲, 赵媛媛, 郑柏存 (495)

新型含锆硅炔陶瓷材料的制备与性能 柏 波, 倪礼忠, 周 权, 宋 宁, 彭峥强 (501)

锂离子电池中苯衍生物氧化还原穿梭分子的一种稳定性模型:同时考虑成键/断键反应和还原反应

..... 陈建华, 谢湘华, 朱云霞, 张 孟, 贺黎明, 王良琛 (509)

基于预测控制的冷、热、电联产型微电网能量管理 李先超, 邹媛媛, 牛玉刚, 贾廷纲 (516)

一种基于椋鸟群行为的改进型蝙蝠算法 胡 飞, 孙自强 (525)

基于软测量技术的 Aspen Plus 用户模型二次开发 戴 天, 范洪明, 傅雨佳, 杨慧中 (533)

基于混合判别受限波兹曼机的音乐自动标注算法	王诗俊, 陈宁	(540)
一种基于预测谱偏移的自适应高斯混合模型在语音转换中的应用	沈惠玲, 万永菁	(546)
基于 CLSTM 的步态分类方法	许凡, 程华, 房一泉	(553)
一种二元响应变量模型的分布式贝叶斯估计方法	吴磊, 钱夕元	(559)
基于内聚力模型预测带钢在冷轧过程中的边裂行为	管大千, 朱鑫波, 陈建钧, 潘红良, 王正东	(563)
直线电机滑台摩擦特性和摩擦模型	陈浩, 孟健, 安琦	(571)
蒸发式空冷器低密度翅片管束干工况换热及阻力特性	张庆, 王学生, 阮伟程, 孟祥宇, 陈琴珠	(578)
特殊扣石油套管接头上扣扭矩计算方法	吴翔实, 高连新	(584)
基于 Mamdani 模糊推理的槽罐车运输安全评价	李长龙, 刘伟, 周邵萍	(591)

CONTENTS

• Papers •

- Preparation of High Efficient Coconut Activated Carbon and Its Adsorption Equilibria and Kinetics of CH₄/N₂
..... YANG Lin, YANG Ying, LIU Cheng-lin, LI Ping, YU Jian-guo (449)
- Effects of Phenolic Resin on the Foaming Behavior and Biofilm Biomass of High Softening Point Pitch
..... LI Li, WANG Yan-li, ZHAN Liang (459)
- Mechanical Properties and Damage Behavior of Thermoplastic Composites with Glass Fiber Distribution-Layering Design
..... ZHANG Yang, SHEN Chun-yin, LI Bin, FANG Xun, DAI Gan-ce (465)
- Effect of Thermal Dissolution on Low Temperature Pyrolysis Performance of Hongliulin Coal
..... SHI Ce, HUANG Sheng, WU Shi-yong, WU You-qing, GAO Jin-sheng (474)
- Effect of Prepolymer Molecular Weight on Structure and Properties of Products Prepared by Solid State Polycondensation of
Stereocomplex Polylactide DONG Liang, WANG Ting-lan, TANG Song-chao (481)
- Preparation and Property Analysis of Poly(ϵ -caprolactone)-Poly(ethylene glycol)-Poly(ϵ -caprolactone)/Polylactide Blends
..... WEN Guang-wen, XIA Zhe-an, CHEN Jian-ding (487)
- Preparation and Thermal Properties of Capric-Palmitic Acid/Expanded Perlite Shape-Stabilized Phase Change Materials
..... YE Zhi-lin, WEI Ting, YI Hong-ling, ZHAO Yuan-yuan, ZHENG Bai-cun (495)
- Preparation and Properties of New Zirconium-Containing Silylacetylene Precursor for Ceramic Material
..... BAI Bo, NI Li-zhong, ZHOU Quan, SONG Ning, PENG Zheng-qiang (501)
- A Stability Model for Benzene Derivative Redox Shuttles in Lithium-Ion Batteries; Including both Bond Forming/Breaking
Reactions and Reduction Reactions
..... CHEN Jian-hua, XIE Xiang-hua, ZHU Yun-xia, ZHANG Meng, HE Li-ming, WANG Liang-chen (509)
- Energy Management of Combined Cooling, Heating and Power Micro-grid Based on Model Predictive Control
..... 万方数据 LI Xian-chao, ZOU Yuan-yuan, NIU Yu-gang, JIA Ting-gang (516)

An Improved Bat Algorithm Based on Starling Flock Behavior	<i>HU Fei, SUN Zi-qiang</i>	(525)
Secondary Development of Aspen Plus User Model Based on Soft-Sensor	<i>DAI Tian, FAN Hong-ming, FU Yu-jia, YANG Hui-zhong</i>	(533)
Annotating Music with Hybrid Discriminative Restricted Boltzmann Machines	<i>WANG Shi-jun, CHEN Ning</i>	(540)
An Adaptive Gaussian Mixed Model Based on Predictive Spectral Shift and Its Application in Voice Conversion	<i>SHEN Hui-ling, WAN Yong-jing</i>	(546)
A Gait Pattern Classification Method Based on CLSTM	<i>XU Fan, CHENG Hua, FANG Yi-quan</i>	(553)
A Distributed Bayesian Regression Method for Binary Response Massive Data	<i>WU Lei, QIAN Xi-yuan</i>	(559)
Predicting of Edge Crack Behavior of Steel Sheet in the Cold Rolling Process Based on Cohesive Zone Model	<i>ZAN Da-qian, ZHU Xin-bo, CHEN Jian-jun, PAN Hong-liang, WANG Zheng-dong</i>	(563)
Friction Characterization and Friction Model of A Linear-Motor Rolling-Guide Stage	<i>CHEN Hao, MENG Jian, AN Qi</i>	(571)
Heat Transfer and Resistance Characteristics of Evaporative Air Cooler with Low Density Finned Tube Bundles under Dry Condition	<i>ZHANG Qing, WANG Xue-sheng, RUAN Wei-cheng, MENG Xiang-yu, CHEN Qin-zhu</i>	(578)
Calculation Method of Make-up Torque on Premium Threaded Casing Connection	<i>WU Xiang-shi, GAO Lian-xin</i>	(584)
Transportation Safety Assessment of Tank Vehicle Based on Mamdani Fuzzy Inference	<i>LI Chang-long, LIU Wei, ZHOU Shao-ping</i>	(591)