

## 目 次

- 正丙醇-异丙醇-水共沸体系分离工艺模拟 ..... 王桂英,刘艳杰,陈 丽,王树东(1)
- 利用 VB 对清管污油量预测研究 ..... 邵慧龙,张连忠,徐洪军,屈成亮,邵宝力,陈 斌(6)
- 大老谷府油田单井产能影响因素分析 ..... 崔 雪(9)
- 聚丙烯腈系异型纤维国产化进展及发展趋势 ..... 姜纪刚,国桂荣(14)
- 鲜蛋内膜分离提取的影响因素探索 ..... 苏彦文,刘建丹,闫增光,苏彦斌(20)
- 基于 PLC 中断程序的石墨电极电阻率数据采集与处理 ..... 肖 鹏,于明磊(25)
- 气动滑阀定位器的设计及校验 ..... 王春雷,于东林(31)
- 基于 ANSYS 软件的悬臂梁可靠性仿真分析 ..... 杨 泽,李洪洲,李建永(34)
- 槲皮素对大肠杆菌和金黄色葡萄球菌的体外抑菌作用的研究 ... 洪志伟,孟令宇,葛雅琨,张元新(38)
- 非公路矿用宽体自卸车稳态回转性能仿真分析 ..... 刘维维,成 凯(42)
- CAE 技术在咖啡机控制面板冷却系统设计中的应用 ..... 尹小定,黄有华,王春艳(48)
- 关于松果破碎机定向输送机构的设计研究 ..... 李禄禄,张玉峰,郝士成,朱其瑞,周睿杰,张卫军(53)
- 立体科氏加速度演示仪的研制 ..... 周德坤,刘晓波,陈佳良(57)
- 飞行器变尺度缝隙结构 RCS 计算分析 ..... 柳 汀(61)
- 基于 SCL 法的生产企业安全管理评价模型及应用 ..... 葛 及,许开立,黄 萍,娄卫国(65)
- 外加物质 UASB 接种絮状污泥启动的影响研究 ..... 包海峰,李 凯,欧阳文璟,陆文龙,陶冉冉(72)
- 某制药厂含酚废水处理工艺的改进 ..... 陈立波,王建刚,刘艳梅(77)
- 旁通管的应用与降噪性能研究 ..... 苏吉益,施 琳(81)
- 基于信息粒的模糊时间序列预测模型 ..... 王威娜,阚中勋,王严东(85)

## CONTENTS

The Simulation for Separation of n-propanol-iso-propanol-water Azeotropic System .....	WANG Gui-ying, LIU Yan-jie, CHEN Li, WANG Shu-dong (1)
The Research of Piggings Dirty Oil Quantity Prediction by Using VB .....	SHAO Hui-long, ZHANG Lian-zhong, XU Hong-jun, QU Cheng-liang, SHAO Bao-li, CHEN Bin (6)
Analysis of Influence Factors of Single Well Productivity in Dalaoyefu Oil Field .....	CUI Xue (9)
Localization of Progress and Development Trend of Polyacrylonitrile Based Profile Fiber .....	JIANG Ji-gang, GUO Gui-rong (14)
Exploration of the Influence Factors of Extraction and Separation of Eggshell Membrane .....	SU Yan-wen, LIU Jian-dan, YAN Zeng-guang, SU Yan-bin (20)
Electrode Resistivity Data Acquisition and Processing Than Interrupt Program Based on PLC .....	XIAO Peng, YU Ming-Lei (25)
Design and Verification of Pneumatic Valve Positioner .....	WANG Chun-lei, YU Dong-lin (31)
The Reliability Simulation Analysis of Cantilever Beam Based on ANSYS Software .....	YANG Ze, LI Hong-zhou, LI Jian-yong (34)
In Vitro Bacteriostasis of Quercetin against Escherichia Coli and Staphylococcus Aureus .....	HONG Zhi-wei, MENG Ling-yu, GE Ya-kun, ZHANG Yuan-xin (38)
Simulation Analysis on Steady Turning Performance of Off-way Wide-body Mining Dump Truck .....	LIU Wei-wei, CHENG Kai (42)
Application of CAE technology in the design of injection mould cooling system of a coffee machine control panel .....	YIN Xiao-ding, HUANG You-hua, WANG Chun-yan (48)
Research on the Design of Directional Conveying Mechanism of Pine Cones Crusher .....	LI Lu-lu, ZHANG Yu-feng, HAO Shi-cheng, ZHU Qi-rui, ZHOU Rui-jie, ZHANG Wei-jun (53)
Development of Stereoscopic Coriolis Acceleration Demonstrator .....	ZHOU De-kun, LIU Xiao-bo, CHEN Jia-liang (57)
The RCS Analysis of the Variable-Dimension Gap on Aircraft .....	LIU Ting (61)
The Safety Management Assessment Model of Productive Enterprises Based on the SCL method and its Application .....	GE Ji, XU Kai-li, HUANG Ping, Lou Wei-guo (65)
The influence study of Additional matter on the start-up of UASB inoculated with flocculent sludge .....	BAO Hai-feng, LI Kai, OUYANG Wen-jing, LU Wen-long, TAO Ran-ran (72)
Improvement on the Treatment of Phenolic Wastewater from a Pharmaceutical Factory .....	CHEN Li-bo, WANG Jian-gang, LIU Yan-mei (77)
An applied study of noise reduction by anti-sound using bypass .....	SU Ji-yi, SHI Lin (81)
Fuzzy Time Series Forecasting Model Based on Information Granule .....	WANG Wei-na, KAN Zhong-xun, WANG Yan-dong (85)