总 目 次

第	1	期

扬子石化电站 5#锅炉排烟温度升高的原因分析及治理措施 陈 宏, 黄冬良, ì	肖立川	(1)
运用窄点技术对原油常减压换热网络优化改造设计 杨基和,曹 丹,林	林华光,等	(5)
换热网络动态数学模型及其求解······	杨德明	(10)
白腐真菌锰过氧化物酶的研究	李慧蓉	(14)
反应精馏法催化合成邻苯二甲酸二异辛酯 杨柳新,裘兆蓉,	王宝刚,等	(18)
生物柴油副产物下层甘油液的组成分析及其分离 巫淼鑫, 邬国英, 瓦	颜飞佳,等	(22)
天然气中微量乙二醇含量的测定 曹引梅,张双泉,棹	扬毅恒,等	(25)
差分脉冲溶出伏安法测定茶叶中的痕量铅 汪 晖,金凤明,相	扬 扬,等	(28)
放电等离子体处理室内甲醛的研究 曹 蓉,何正浩,轻	郭丽娜,等	(31)
高分子粉末材料选区激光烧结性能的研究 朱小蓉,2	尤一匡	(34)
含负折射率介质的一维光子晶体的带隙结构	唐 丽,等	(37)
半固态 ZA27 合金电磁搅拌工艺及其组织和性能的研究 ······	苗乃明	(41)
对角递归神经网络在非线性内模控制中的应用	旲志敏	(45)
线性时滞系统内模控制的研究	郎明方	(49)
天线稳定平台控制系统的研究	介竹青	(52)
奇异摄动系统稳定性界 涂庆伟,身	郡淑娟	(55)
Banach 空间中—阶非线性积分 - 微分包含边值问题的正解	介亚娟	(58)
布儒斯特角测量装置测量块材折射率 王叶荟,倪重文,肩	唐 丽,等	(62)
第 2 期		
减速器渗碳齿轮断裂失效分析 谢 飞,潘建伟,核	 多卫民	(1)
PP/POE/BaSO4 三元复合体系界面相互作用与拉伸断裂形态研究 孙晓岚,李 震,郭	邓少云	(5)
纳米 CeO2 粉体的制备及应用 陈爱莲,李霞章,既	东 杨	(10)
城市生活垃圾处理模式选择评判方法研究 王 晋,李定龙,张	K凤娥	(15)
Fe³⁺改性 TiO₂ 光催化降解甲醛废水试验研究 ·············· 李英柳,李爱莲,吴		(19)
基于概率包标记算法的安全技术研究 倪彤光,杨长春,廖		(22)
化工重大泄漏事故扩散过程的模拟研究 邵 辉,施志荣,朱	萨其良,等	(26)

BP 神经网络预测管道运行费用研究	王树立,	赵会军	(30)
污垢热阻的监测系统装置开发	李彩东,	张锁龙	(33)
并联系统可靠度和费用的模糊综合优化方法	黄 勇,	王凯全	(37)
摆线齿锥齿轮重合度的近似计算	邹 🗆,	周豪	(40)
基于虚坡模型的交叉口交通流的解耦方法	薛国新,	顾怀中	(44)
一类具功能反应的 3 种群模型的脉冲控制······	胡彩霞,	李医民	(49)
一种以太网微控制系统的设计与实现······	蒋建明,	王正洪	(53)
关于 Ehrlich 迭代法的一种推广 ······	黄清龙,	阮宏顺	(56)
一类退化方程组解的爆破		刘玉清	(59)
我国气垫带式输送机的现状与发展 宋瑞宏,	倪新跃,	郑晓林,	等(61)
第 3 期			
Bi 掺杂 PLZT 陶瓷纤维/环氧树脂 1-3 复合材料的制备 ····· 李建玲,	卢爱青,	陆中,	等(1)
阳离子反应挤出就地增容 HDPE/PS 合金研究 徐建平,	龚方红,	承民联	(6)
放射性核素 $^{\omega}Co$ 在土壤中吸附和解吸的动力学研究 \cdots 邵 敏,	蔡志强,	赵希岳,	等 (11)
新型液相介质气体净化器脱硫效率初探和优化实验设计研究 李定龙,	张杨帆,	王伟强,	等 (16)
透明颤菌血红蛋白基因在恶臭假单胞菌中的克隆及表达 李尔炀,	蔡志强,	史乐文	(20)
物化 - 生化法组合工艺降解酞菁蓝生产废水	张建琴,	范跃华	(24)
一株甲基异柳磷降解菌 HLZ 的分离及其降解特性的研究 戴青华,	李英柳,	雷春生	(27)
化纤废水的厌氧生物处理研究·····	张芝梅,	陈恩风	(31)
高锰酸钾 - 沸石联用预处理微污染运河水的研究 ······ 王利平,	罗 真,	徐金妹,	等 (34)
污泥样品中总氦、总磷的联合测定·····	张志军,	李定龙	(37)
MAPLE 用于轴对称热传导问题边界奇异积分计算 薛国新,	王树立,	肖立川	(40)
在 PML 边界条件下锥形波导内场分布研究 唐 斌,	杨海燕,	刘志敏	(43)
线性规划对偶单纯形算法的改进 郭淑娟,	涂庆伟,	徐惠益	(46)
基于 WAP 的移动图书管理系统	刘辉,	赵东安	(49)
基于动态 BP 网络的实验电炉温度控制系统 ·····		郑明方	(53)
硅烷交联聚烯烃研究进展	王利娜,	龚方红	(56)
生物吸附剂及其应用	王 岚,	杜 郢	(61)

第4期

				第	18 岩	终	
纳米 SiO ₂ 表面改性及其应用 黄 勇	頁,	巫	峡,	曹云	峰,	等	(60)
高效 SE - 54 色谱毛细管交联柱的制备和研究 ····· 郭登崎	夆,	潘剑	波,	严小	丽,	等	(56)
基于 MSC1210 单片机的称重系统	••••	••••	••••	蔡冠	玉		(53)
扰动的广义 Emden – Fowler 差分方程解的性质 ······		••••	••••	吳春	青		(50)
模糊综合评价方法及其在风险分析中的应用	••••	••••	••••	陆	怡		(46)
水夹点技术在企业节水减排中的应用 杨瑞浩	共,	李定	龙,	曹雨	平		(43)
太阳能在游泳池水加热中的应用 徐 禄	Ħ,	蒋绿	林,	罗迎	宾,	等	(39)
网络拓扑的存储和变换 王 活	寿,	史书	明,	陆建	德		(36)
液态调配器控制系统 潘亚马	₹,	王洪	元,	李	玉,	等	(32)
基于 DCS 一体化的电站风烟系统仿真建模	••••	肖	洪,	胡爱	萍		(28)
扬子化工厂 PTA 三线计算机仿真培训系统开发 刘冉·	事 ,	王洪	元,	潘	操,	等	(24)
南京炼油厂生活区恶臭污染规律分析	•••	王凯	全,	程志	斌		(21)
一体式中空纤维膜生物反应器处理印染废水的研究 黄荣	装,	胡	琦,	张建	文,	等	(17)
二氧化氯催化氧化处理 PTA 废水的研究	武,	沈介	发,	张	跃,	等	(14)
膨胀石墨深度处理油田废水研究	••••	邱	滔,	陈志	刚		(11)
常温常压吸收法油气回收装置的开发与应用 赵书生	ŧ,	黄维	秋,	徐燕	平,	等	(8)
准周期结构一维光子晶体的带隙结构及偏振特性 王叶	荟,	倪重	文,	是度	芳		(5)
相邻过流截面突然缩小与扩大阻力相互影响的研究 秦志』	圣,	庞明	军,	张锁	龙,	等	(1)

TOTAL CONTENTS

No. 1
Analysis of Higher Exhaust Temperature of 5# Boiler in Yangtze Petrochemical Power Plant
CHEN Hong, HUANG Dong - liang, XIAO Li - chuan (1)
Using Pinch Technology to Design an Optimal Heat Exchanger Network for Crude Distillation Unit
Dynamic Models for Heat - Exchange Network and its Solutions
Study of Manganese Peroxide of White Rot Fungi CHEN Zhao - lin, HU Da - feng, LI Hui - rong (14)
Reactive Distillation Synthesis of Diisooctyl Phthalate Catalyzed by Sulfuric Acid
Component Analysis and Separation of Underlayer Glycerin Solution from Biodiesel Preparation
WU Miao - xin, WU Guo - ying, YAN Fei - jia, et al (22)
Method for the Determination of Micro Glycol in Natural Gas
CAO Yin - mei, ZHANG Shuang - quan, YANG Yi - heng, et al (25)
Determination of Trace Lead in Tea by Differential Pulse Stripping Voltammetry
WANG Hui, JIN Feng-ming, YANG Yang, et al (28)
Indoor Formaldehyde Decomposition by Dielectric Barrier Discharge
Investigation on Mechanical Properties in Selective Laser Sintering Polymeric Powder Materials
ZHU Xiao - rong, YOU Yi - kuang (34)
Band - Gap Structure of 1D Photonic Crystals Including Negative - Refractive - Index Media
Study of the Process, Structure and Properties of the Semi - Solid ZA27 Alloy by Electromagnetic Stirring
Investigation on Nonlinear Internal Model Control Based on Diagonal Recurrent Neural Network
Study of IMC of Line - Time Delay System ZHENG Ming - fang (49)
Research on Control System of Stable Platform for Antenna
Stability Bounds of Singularity Perturbed Systems TU Qing - wei, GUO Shu - juan (55)

Multiple Positive Solutions for First Order Nonlinear Integro – Differential Inclusions in Banach Spaces YU Ya – juan (58)
Device for Measuring Brewster Angle to Determine the Refractive Index of Mass Specimen
WANG Ye - hui, NI Zhong - wen, TANG Li, et al (62)
No. 2
Failure Analysis of the Breaking of Reducing Carburized Gear
Interfacial Interaction and Tensile Fracture Morphology of PP/POE/BaSO ₄ Ternary Composites
SUN Xiao - lan, LI Zhen, GUO Shao - yun (5
Preparation and Application of Nanometer CeO ₂ Powder
Study of Treatment Model of the Municipal Solid Waste
Experimental Study of Photocatalytic Oxidation of Formaldehyde over TiO ₂ modified with Fe ³⁺
LI Ying - liu, LI Ai - lian, WU Feng - li (19)
Research on the Effectiveness of Probabilistic Packet Marking
Simulative Research on Diffusion Process of Major Leakage Accidents in Chemical Industry
SHAO Hui, SHI Zhi - rong, ZHU Qi - liang, et al (26)
Investigation on Pipeline Transportation Expense Forecast
ZHOU Shi - dong, WANG Shu - li, ZHAO Hui - jun (30)
Development of a Measure System for the Fouling Thermal Resistance
LI Cai - dong, ZHANG Suo - long (33)
Fuzzy Comprehensive Optimization Method of Reliability and Cost of Parallel System
Approximate Formulae to Calculate Contact Ratio of Epicycloids Bevel Gears
Imaginary Slop Model Based Decoupling Method Proposed for Crossing Traffic Flows

Impulsive Control of a Three - Species System with Functional Reaction
Design and Implement of Ethernet Microoperation System
On a Generalization of Ehrlich's Method HUANG Qing - long, RUAN Hong - shun (56)
Blow up for a Nonlinear Degenerate Parabolic Equation LIU Yu - qing (59)
Current Situation and Development of Air Cushion Belt Conveyor
SONG Ri - hong, NI Xin - yue, ZHENG Xiao - lin, et al (61)
No. 3
Fabrication of Bismuth Doped PLZT Ceramic Fiber/Polymer 1 - 3 Composites
LI Jian - ling, LU Ai - qing, LU Zhong, et al (1
Study of In - Situ Compatibilization of HDPE/PS Blends Through Anion Reaction Extrusion
Kinetic Research on Adsorption and Desorption of Cobalt -60 in Soils
SHAO Min, CAI Zhi - Qiang, ZHAO Xi - yue, et al (11)
Primary Study of the Desulphurization Efficiency of a New Type of Air - Purifier and Optimization Experiment De
sign LI Ding - long, ZHANG Yang - fan, WANG Wei - qiang, et al (16)
Clone and Expression of Vitereoscilla Hemoglbim Gene in Pseudomonas Putida 6 -81
LI Er - yang, CAI Zhi - qiang, SHI Le - wen (20)
Treatment of Wastewater from Phthalo Cyanine Blue Production with Physical and Biological Process
Isolation and Characterization of Isofenphos - methyl Degrading Bacterium HLZ
DAI Qing - hua, LI Ying - liu, LEI Chun - sheng (27)
Study of the Wastewater of Chemical Fiber by Anaerobic Biological Treatment
ZHANG Zhi - mei, CHEN En - feng (31)
Potassium Permanganate - Zeolite Process for Purification of Micro - Polluted Source Water of Grand Canal
Joint Determination of Total Nitrogen and Total Phosphor in Sludge Samples
ZHANG Zhi - jun, LI Ding - long (37)
Using MAPLE on the Calculation of Singular Boundary Integrations in Thermal Conduction Problems of Symmetrica — 6 —

Structures XUE Guo - xin, WANG Shu - li, XIAO Li - chuan (40)
Investigation of the Tapered Waveguide on the PML Boundary Condition
TANG Bin, YANG Hai - Yan, LIU Zhi - Min (43)
Improvement on the Dual Simplex Method about Linear Programming
GUO Shu - juan, TU Qing - wei, XU Hui - yi (46)
Mobile Library Management System Integrated with WAP LIU Hui, ZHAO Dong - an (49)
DBP Neural Network Control System for Experimental Electric Stove ZHENG Ming - fang (53)
Advances in Silane Crosslinking Polyolefines
LIU Qing - guang, WANG Li - na, GONG Fang - hong (56)
Biosorbent and Its Applications WANG Lan, DU Ying (61)
No. 4
Study of Loss of Flow Section on the Border of Sudden Shrink and Sudden Expansions in Pipeline
QIN Zhi - jian, PANG Ming - jun, ZHANG Suo - long, et al (1)
Study of the Band Gap and Polarization Properties of 1D Photonic Crystal with a Quasi - Periodic Structrue
WANG Ye - hui, NI Zhong - wen, SHI Du - fang (5)
Development and Application of Gasoline Vapor Recovery Equipment by Absorption at NTP
ZHAO Shu - hua, HUANG Wei - qiu, XU Yan - ping, et al (8)
Study of Advanced Oil Field Wastewater Treatment Using Expanded Graphite
Study of the Catalytic Oxidation of PTA Wastewater with Chlorine Dioxide as Oxidant
LIU Jian - wu, SHEN Jie - fa, ZHANG Yue, et al (14)
Dyeing Wastewater Treatment Using Integrated Hollow Fiber Membrane Biological Reactor
Analysis of Odor Pollution Law in the Living Area of Nanjing Refinery Plant
WANG Kai - quan, CHENG Zhi - bin (21)
Design and Realization of the Simulation Training System for the PTA
LIU Ran - ran, WANG Hong - yuan, PAN Cao, et al (24)
Establishment of Simulation Model for Wind and Smoke System in Power Plant Based on DCS Integration
Liquid Stub Tuner Control System PAN Ya - ping, WANG Hong - yuan, LI Yu, et al (32)

Store and Turn Network Topology WANG Tao, SHI Shu - ming, LU Jian - de (36)
Application of Swimming Pool Heating with Solar Energy
XU Li, JIANG Lv - lin, LUO Ying - bin, et al (39)
Application of Water Pinch Technology in Water Conservation and Wastewater Reduction in Enterprises
Fuzzy Assessment Method and its Application in the Risk Analysis LU Yi (46)
Properties of Solutions for Disturbed Emden - Fowler Difference Equations WU Chun - qing (50)
Weighing System Based on a Singlechip of MSC1210 CAI Guan - yu (53)
Preparation of High Efficient Capillary Columns and Investigation on Chromatographic Performance
GUO Deng - feng, PAN Jian - bo, YAN Xiao - li, et al (56)
Surface Modification and Application of Nano - SiO ₂
HUANG Yong, WU Xia, CAO Yun - feng, et al (60)
The End of Volume 18