

## 总 目 次

### 第 1 期

1 600 m <sup>3</sup> /h 大气量液环式氯气泵的研制 .....	张锁龙, 肖立川, 张炳生	(1)
乙烯裂解炉管服役前后材料组织分析 .....	谢 飞, 张炳生, 潘建伟	(5)
对硝基苯氧乙醇的合成 .....	刘巧云, 席海涛, 姜 艳, 等	(9)
重质油中饱和烃组成的气相色谱分析 .....	杨 扬, 陈炳和, 尹芳华, 等	(12)
脱除废水中氨氮的传质动力学实验及模型计算 .....	居沈贵, 曾勇平, 祝宁东, 等	(16)
气相泄漏扩散模式实验模型的设计研究 .....	邵 辉, 施志荣, 王凯全	(20)
常州市污水处理厂污泥处置途径探讨 .....	郭迎庆, 李定龙, 王利平	(24)
气相色谱测定环境空气中苯系物方法改进 .....	雷春生, 周家斌, 王春江, 等	(28)
超声波雾化喷嘴的试验研究 .....	刘 鸿, 王家骅	(31)
准周期结构一维光子晶体的透射谱 .....	沈小明, 王旭东, 陈宪锋, 等	(34)
基于神经网络的瓦斯传感器非线性校正 .....	王正洪, 蒋建明, 张小鸣	(37)
基于 Microsoft Agent 的 ActiveX 编程技术研究 .....	薛 磊	(40)
用最大熵方法改善图像质量 .....	江兴方, 陶纯堪, 是度芳	(44)
恒流源非平衡直流电桥测量非线性电阻 .....	倪重文, 王叶芸, 是度芳	(48)
一个展示由保守向类耗散过渡的分段连续系统 .....	巢小刚	(52)
外积与外微分的性质研究及其应用 .....	班书昊, 李晓艳	(55)
国内外分隔壁精馏塔现状与发展趋势 .....	裘兆蓉, 叶 青, 李成益	(58)
PID 法控制间歇精馏 .....	韶 晖, 叶 青	(62)

### 第 2 期

神经网络模型应用于少数投影图像重建及数值模拟 .....	倪重文, 江兴方, 王叶芸, 等	(1)
基于 MATLAB 的石油探井最佳井位确定的新方法 .....	费忠华, 徐 辉, 李 博	(4)
高速公路基本超车过程的推广固支梁挠度曲线模型 .....	薛国新	(7)
菜籽油制备生物柴油放大实验研究 .....	李为民, 邬国英, 徐 鸽, 等	(9)
新型自引发聚合单体 AB* 的合成 .....	张东亮, 蒋必彪, 任 强, 等	(13)
HIPS/HDPE 制备工艺对共混物机械性能的影响 .....	徐建平, 刘春林, 承民联	(16)
超声波萃取法测定茶叶中有机磷类的农药残留方法 .....	杜晓刚, 杨 扬, 金凤明, 等	(20)

电流密度对 TA2 纯钛微弧氧化多孔陶瓷膜的影响 .....	王秀琴, 金曾孙	(23)
应用锌溶液催化的印制板铜箔化学镀镍 .....	何万强, 陈智栋, 光崎尚利	(27)
Si (100) 上 $\text{Ge}_{1-x}\text{C}_x$ 合金薄膜的 CVD 外延生长 .....	李志兵, 韩 平, 王荣华, 等	(30)
减速器齿轮开裂分析 .....	谢 飞, 潘建伟, 杨为民	(34)
旋流器用于油品脱水的研究 .....	蔡小华, 袁惠新, 戎红仁	(37)
复合载荷下开顶扁球壳的非线性稳定问题 .....	周 侗	(41)
广义微分的统一形式及其在弹性力学中的应用 .....	班书昊, 李晓艳	(44)
一类非线性差分方程解的性质 .....	吴春青	(47)
企业邮件监控策略研究及实现 .....	王洪元, 张 鸣	(50)
具疾病年龄结构和隔离的 SIQS 模型分析 .....	王世飞, 邹定宇	(54)
基于 AT89C52 单片微机 RS232 通讯口及 ER400TRS 的测温系统 .....	袁 斌, 马正华	(58)
$\text{Al}_2\text{O}_3$ 流延浆料中分散剂的选择和使用 .....	周丽敏	(61)

### 第 3 期

用掺杂方法改变 $\text{VO}_2$ 多晶薄膜相变温度研究 .....	谢建生, 李金华, 袁宁一, 等	(1)
二甲基丙烯酸聚乙二醇酯的原子转移自由基交联聚合 .....	张静志, 金晓红, 杜 芬, 等	(6)
对硝基苯氧丙酸的合成 .....	姜 艳, 席海涛, 孟 启, 等	(10)
二甲氧基嘧啶胺合成工艺改进研究 .....	穆学玲, 李为民, 郑晓林	(12)
基于近红外光谱的汽油辛烷值神经网络模型研究 .....	李为民, 邬国英, 林西平	(16)
原油管道输送过程的热分析 .....	孟振虎, 陈毅忠	(19)
浅析高速公路透层、稀浆封层的质量控制 .....	周柳卿	(24)
植物根系对边坡的加固作用模拟分析 .....	封金财	(27)
非线性介质传输矩阵算法研究双稳态特性 .....	陈宪锋, 蒋美萍, 沈小明, 等	(30)
一类线性过程中的经验分布函数的收敛速度 .....	阮宏顺	(34)
次广义半正定矩阵 .....	李 博	(38)
基于遗传算法的 PID 参数寻优 .....	邹 凌, 杨 力, 邹莹梅	(41)
一种 IP 控制网关的设计与实现 .....	姜熙炯, 封红旗	(45)
基于遗传算法的虚拟企业伙伴选择及优化 .....	陈爱莲	(49)
企业科技创新的数学模型及其应用 .....	费忠华, 徐 辉, 李 博	(53)
运动中体能的模型分析 .....	蒋学东, 薛国新	(57)
美国燃煤电厂的技术进展 .....	肖立川, 陈 宏, 薛国新	(60)

## 第 4 期

- Mo 在  $\text{NiO}/\text{Al}_2\text{O}_3-\text{TiO}_2$  催化剂中助催化作用的研究 ..... 林西平, 邬国英, 周永生, 等 (1)
- 离子束增强沉积 Al-N 共掺杂 ZnO 薄膜的制备 ..... 谢建生, 李金华, 袁宁一, 等 (6)
- 氯化聚氯乙烯的热稳定性配方研究 ..... 章 扬, 丁永红, 孙长见 (10)
- 茶叶中微量铜的水相比色测定 ..... 金凤明, 杨 扬, 杜晓刚, 等 (13)
- 时效对双相不锈钢的相组成与性能的影响 ..... 谢 飞, 陈志刚, 潘建伟, 等 (16)
- 北京市大气中苯、甲苯污染特征及其影响因子 ..... 雷春生, 王春江 (20)
- 新型高粘度齿轮泵及其参数优化 ..... 祝海林, 裴峻峰 (23)
- 气垫带式输送机气垫参数分布规律 ..... 庞明军, 张锁龙, 倪新跃, 等 (27)
- 一种新型复合保温砌块的研究 ..... 陈建芳, 张双喜, 叶必朝 (30)
- 斯特林制冷机回热器间隙密封冷量损失分析 (二) ..... 陶 丽, 陈俊华 (33)
- 分配比自控器在分隔壁塔中的设计和应用 ..... 袁 斌, 裘兆蓉 (36)
- 模腔快速制造的分区扫描算法研究 ..... 葛红宇, 张建华 (39)
- 基于多尺度 Retinex 彩色图像增强和闭合边缘提取方法的研究 ..... 江兴方, 金 龙, 陶纯堪 (43)
- 一类三阶非线性时滞系统的全局稳定性 ..... 康慧燕, 张丽娟 (48)
- 乳化技术用于 FCC 反应实验系统的研究 ..... 杨基和, 徐 鸽, 王继虎, 等 (51)
- 氧化锌薄膜的 p 型掺杂研究现状 ..... 袁宁一, 李金华, 范丽宁, 等 (54)
- $\text{TiO}_2$  光催化氧化净化空气的研究与应用前景 ..... 李英柳, 戴青华, 黄 勇 (58)
- 高分子材料在现代农业种子处理中的应用 ..... 赵晓斌, 高国生, 李 育 (62)

第 17 卷终

## TOTAL CONTENTS

No. 1

Research on 1 600 m <sup>3</sup> /h Liquid—Ring Chlorine Pumps .....	
..... ZHANG Suo—long, XIAO Li—chuan, ZHANG Bin—sheng ( 1 )	
Microstructure of Ethylene Cracking Tubes before and after Service .....	
..... XIE Fei, ZHANG Bin—sheng, PAN Jian—wei ( 5 )	
Synthesis of <i>p</i> —Nitrophenoxy Ethanol .....	LIU Qiao—yun, XI Hai—tao, JIANG Yan, et al ( 9 )
Study of Saturated Hydrocarbons in Heavy Oils by Gas Chromatography .....	
..... YANG Yang, CHEN Bing—he, YIN Fang—hua, et al (12)	
Experiment and Calculation of Model on Mass Transfer Kinetics of Removing Ammonia—Nitrogen from Wastewater .....	JU Shen—gui, ZENG Yong—ping, ZHU Ning—dong, et al (16)
Study of Model Designs of Gas—Leakage Diffusion Patterns .....	
..... SHAO Hui, SHI Zhi—rong, WANG Kai—quan (20)	
On Disposal Ways of Sewage Sludge of Wastewater Treatment Plants in Changzhou .....	
..... GUO Ying—qing, LI Ding—long, WANG Li—ping (24)	
Improved Determination Method of Benzene Analogues by Gas Chromatography .....	
..... LEI Chun—sheng, ZHOU Jia—bin, WANG Chun—jiang, et al (28)	
An Experimental Study of Ultrasonic Atomizer .....	LIU Hong, WANG Jia—hua (31)
Transmission Spectra of One—Dimensional Photonic Crystal with Quasi—Periodic Structrue .....	
..... SHEN Xiao—ming, WANG Xu—dong, CHEN Xian—feng, et al (34)	
Nonlinear Compensation of Methane Sensor Based on Neural Network .....	
..... WANG Zheng—hong, JIANG Jian—ming, ZHANG Xiao—ming (37)	
Study of ActiveX Programming Technology of Microsoft Agent .....	XUE Lei (40)
Improving the Quality of Image Using the Maximum Entropy Method .....	
..... JIANG Xing—fang, TAO Chun—kan, SHI Du—fang (44)	
Measurement of Nonlinear Resistance by Unbalanced DC Bridge Using Constant Current .....	
..... NI Zhong—wen, WANG Ye—hui, SHI Du—fang (48)	
Transition from Conservative to Quasi—Dissipative Showed in a Piecewise—Continuous System ...	
..... CHAO Xiao—gang (52)	

- On the Properties and Application of Exterior Product and Exterior Differential .....  
 ..... BAN Shu—hao, LI Xiao—yan (55)
- Status and Development Trends of Dividing Wall Column at Home and Abroad .....  
 ..... QIU Zhao—rong, YE Qing, LI Cheng—yi (58)
- Batch Distillation's Control of the PID ..... SHAO Hui, YE Qing (62)
- No. 2
- Neural Network Model Used in Image Reconstruction from a Few Projections and Numeric Simulation  
 ..... NI Zhong—wen, JIANG Xing—fang, WANG Ye—hui, et al (1)
- New Method of Choosing the Best Site of Oil—Well by Use of MATLAB .....  
 ..... FEI Zhong—hua, XU Hui, LI Bo (4)
- Popularized Fixed—Ends—Up Beam Deflection Curve Model for the Basic Overtaking Process on a High—  
 Way ..... XUE Guo—xin (7)
- Study of Preparation of Biodiesel from Rapeseed Oil at Scale—Up Reactor .....  
 ..... LI Wei—min, WU Guo—ying, XU Ge, et al (9)
- Study of the Synthesis of a Novel Self—Initiated Polymerized AB\* Monomer .....  
 ..... ZHANG Dong—liang, JIANG Bi—biao, REN Qiang, et al (13)
- Effect of Preparation Technology on the Mechanical Properties of HIPS/HDPE Blends .....  
 ..... XU Jian—ping, LIU Chun—lin, CHENG Min—lian (16)
- Research on Determination of Organophosphorous Pesticides Residues in Tea by Ultrasonic Extraction  
 ..... DU Xiao—gang, YANG Yang, JIN Feng—ming, et al (20)
- Effects of Current Density on the Properties of Porous Ceramic Film Formed by Micro—Arc—Oxidation on  
 TA2 Pure Titanium Substrate ..... WANG Xiu—qin, JIN Zeng—sun (23)
- Electroless Nickel Deposition on Copper substrate of the PCB by Using Solution of the Zinc Catalyst  
 ..... HE Wan—qiang, CHEN Zhi—dong, MITSUZAKI—Naotoshi (27)
- Chemical Vapor Deposition of  $Ge_{1-x}C_x$  Alloy Films on Si (100) .....  
 ..... Li Zhi—bing, HAN Ping, WANG Rong—hua, et al (30)
- Analysis of the Cracking of Reducing Gear ..... XIE Fei, PAN Jian—wei, YANG Wei—min (34)
- Investigation into the De—Watering of Oil with Hydrocyclones .....  
 ..... CAI Xiao—hua, YUAN Hui—xin, RONG Hong—ren (37)

- On the Nonlinear Stability of a Truncated Shallow Spherical Shell under Composite Load ..... ZHOU Ti (41)
- Unified Form of Generalized Differential and its Application in Elastic Mechanics ..... BAN Shu—hao, LI Xiao—yan (44)
- Properties of Solutions for Certain Nonlinear Difference Equations ..... WU Chun—qing (47)
- Research on and Implementation of the Strategy of Monitoring E—mail for Enterprises ..... WANG Hong—yuan, ZHANG Ming (50)
- An SIQS Epidemic Model with Quarantine and Avariable Infection Periods ..... WANG Shi—fei, ZOU Ding—yu (54)
- Temperature Measuring System Based on RS232 Communication Interface of AT89C52 Microcontroller and ER400TRS ..... YUAN Bin, MA Zheng—hua (58)
- Selection and Use of Dispersants in Alumina Suspensions for Tape Casting ... ZHOU Li—min (61)

## No. 3

- Change of Phase Transition Temperature of Polycrystalline Vanadium Dioxide Film by Doping Methods ..... XIE Jian—sheng, Li Jin—hua, YUAN Ning—yi, et al ( 1 )
- Kinetic Behavior of Atom Transfer Radical Polymerization of Dimethacrylates ..... ZHANG Jing—zhi, JIN Xiao—hong, DU Fen, et al ( 6 )
- Synthesis of *p*—Nitrophenoxy Propanoic Acid ..... JIANG Yan, XI Hao—tao, MENG Qi, et al (10)
- Improved Synthesis of 2—Amino—4, 6—Dimethoxy Pyrimidine ..... MU Xue—ling, LI Wei—min, ZHENG Xiao—lin (12)
- Study of the Gasoline Octane Number Model Using ANN Method with near Infrared Spectra Analysis ..... LI Wei—min, WU Guo—ying, LIN Xi—ping (16)
- Thermal Analysis of Oil Transportation Process in Pipeline ..... MENG Zhen—hu, CHEN Yi—zhong (19)
- Analysis of Quality Control for the Prime Coat and Slurry Seal of Highway ..... ZHOU Liu—qing (24)
- Analogue Analysis of Roots' Reinforcement to the Slope Stability ..... FENG Jin—cai (27)
- Transfer Matrix Algorithm in Study of Optical Bistability of Nonlinear Dielectric ..... CHEN Xian—feng, JIANG Mei—ping, SHEN Xiao—ming, et al (30)

Rate of Convergence for the Empirical Distribution Function of a Broad Class of Linear Processes	...
.....	RUAN Hong—shun (34)
Meta—Generalized Semi—Positive Definite Matrix	..... LI Bo (38)
Optimization of PID Controller Parameters Based on Genetic Algorithm	.....
.....	ZOU Ling, YANG Li, ZOU Ying—mei (41)
Designation and Realization of One IP—Controlling Gateway	.....
.....	JIANG Xi—jiong, FENG Hong—qi (45)
Genetic Algorithm Solution for Partner Election and Optimization in Virtual Enterprise	.....
.....	CHEN Ai—lian (49)
Mathematic Model of Enterprise Science Technology Making Innovations and its Application	.....
.....	FEI Zhong—hua, XU Hui, LI Bo (53)
Analysis of the Capability Model in the Sport	..... JIANG Xue—dong, XUE Guo—xin (57)
Advanced Coal—Fired Power Generation Technology Development in the US	.....
.....	XIAO Li—chuan, CHENG Hong, XUE Guo—xin (60)

## No. 4

Study of Promotion of Mo to NiO/Al <sub>2</sub> O <sub>3</sub> —TiO <sub>2</sub> Catalysts	.....
.....	LIN Xi—ping, WU Guo—ying, ZHOU Yong—sheng, et al (1)
Zinc Oxide Films Co—Doped with Aluminium and Nitrogen Prepared by IBED Method	.....
.....	XIE Jian—sheng, LI Jin—hua, YUAN Ning—yi, et al (6)
Formulating of the CPVC Stabilization System	.....
.....	ZHANG Yang, DING Yong—hong, SUN Zhang—jian (10)
Determination of Copper in Tea by Spectrophotometry in Aqueous Solution	.....
.....	JIN Feng—ming, YANG Yang, DU Xiao—gang, et al (13)
Influence of Aging Heat Treating on Phases and Properties of Duplex Stainless Steel	.....
.....	XIE Fei, CHEN Zhi—gang, PAN Jian—wei, et al (16)
Influence Factor and Distribution of Benzene and Toluene Concentration in the Atmosphere of Beijing	.....
.....	LEI Chun—sheng, WANG Chun—jiang (20)
New Type of Gear Pump for High—Viscosities and its Optimized Parameters	.....
.....	ZHU Hai—lin, PEI Jun—feng (23)

Distributing Law of Air Cushion Parameter in Air Cushion Belt Conveyor .....	
..... PANG Ming—jun, ZHANG Suo—long, NI Xin—yue, et al (27)	
Research on a New Kind of Compound Insulation Block .....	
..... CHEN Jian—fang, ZHANG Shuang—xi, YE Bi—chao (30)	
Analysis of the Leakage of the Clearance Seal in Stirling Refrigerator .....	
..... TAO Li, CHEN Jun—hua (33)	
Design of Automatic Control Device for Dividing Wall Column .....	
..... YUAN Bin, QIU Zhao—rong (36)	
Study of the Grouping Scanning Algorithm of the Rapid Manufacturing of Mould Cavity .....	
..... GE Hong—yu, ZHANG Jian—hua (39)	
Study of the Color Image Enhancement Based on MSR and Extraction of Closed Region .....	
..... JIANG Xing—fang, JIN Long, TAO Chun—kan (43)	
Global Stability of a Class of Third—Order Nonlinear Delay System .....	
..... KANG Hui—yan, ZHANG Li—juan (48)	
FCC Reaction with Emulsified Oils —— Optimization of Experimental System .....	
..... YANG Ji—he, XU Ge, WANG Ji—hu, et al (51)	
Investigation of p—Type Doping in Zinc Oxide Thin Films .....	
..... YUAN Ning—yi, LI Jin—hua, FAN Li—ning, et al (54)	
Research and Application of TiO <sub>2</sub> Photocatalytic Oxidation in Air Purification .....	
..... LI Ying—liu, DAI Qing—hua, HUANG Yong (58)	
Polymeric Material in Agricultural Seed Treatment .....	
..... ZHAO Xiao—bin, GAO Guo—sheng, LI Yu (62)	

**The End Volume 17**