

总目次

第 1 期

残余氟在等离子体增强化学气相沉积 TiN 膜中的偏聚过程研究 谢 飞 (1)

活塞压缩机曲轴断裂原因分析 赵会军, 王树立 (5)

克林贝格锥齿轮副中鼓形量的研究 邹 旻 (9)

特种 V 型蒸发式火焰稳定器的低压性能试验研究 刘 鸿, 王 方, 王家骅 (12)

反应釜搅拌轴智能 CAD 系统及其研制 马正华, 周天彤, 尤候平, 等 (15)

横力弯曲时圆形截面的剪切变形能的分析 蒋学东, 李小平, 潘逸兴 (19)

钢烟囱横风向风振的防止 崇惠萍 (21)

全数字化无速度传感器交流调速系统的软件设计 乔晓利, 徐 君, 张小鸣 (25)

软件 PLC 技术及其应用特点 袁兆辉, 高 胜, 吴泽龙 (29)

一种基于模糊推理的专家系统的设计与实现 向 艳 (32)

1, 3-二氨基硫脲的制备 盛 梅, 蒋燕清, 陆峥伟 (35)

分子动力学模拟计算有机溶剂的溶解度参数 夏 庆, 殷开梁 (40)

XL-02 菌株对石油烃的降解研究 肖连冬, 唐和清, 胡汉峰, 等 (43)

甾体药物生产废水的生物处理 李尔炆, 王大慧 (46)

联想记忆离散 Hopfield 神经网络的样本容量和吸引域 郭淑娟 (49)

利用各向异性扩散去除 SAR 图像中的斑点噪声 石澄贤, 王洪元 (53)

抛物型方程组正解的存在性及界的迭代估计 刘玉清 (56)

Greub-Rheinboldt 不等式的推广 汪明瑾 (59)

循环流化床锅炉的特点、现状及在我国的发展前景 肖立川, 薛国新, 王政伟 (61)

第 2 期

聚丙烯/聚丙烯接枝丙烯酸/蒙脱土纳米复合材料的制备及性能 任 强 (1)

体膨胀型耐高温、耐硬水堵水剂的研究 杜 郢, 赵爱玲, 高国生 (5)

3-二茂铁基-2-丁烯酸糖酯的合成及其抗贫血活性 陈 勇, 韩国防, 刘惠英 (8)

硝基型大孔树脂用于脱除轻质汽油中微量硫醇的研究——静态吸附 王 永, 孟 启, 孙小强, 等 (11)

HIPS-g-MA 的制备及其对 HIPS/PA-6 共混体系的增容作用 徐建平, 龚方红 (14)

部分相容聚合物共混体系相容程度的一种表征方法 张 伟, 林明德, 俞 强 (18)

磷钼蓝分光光度法测定生物柴油中微量磷 巫森鑫, 邬国英, 王俊德, 等 (23)

山梨酸生产废水处理工艺设计 彭明国, 李慧蓉 (26)

四醚生产过程安全原理及安全控制技术 李丽霞, 张礼敬, 陶 刚 (29)

基于直接冷却固化与发汗提纯的熔融结晶研究 汪 斌, 王车礼, 云 志 (33)

抗磨液压油台架试验中高压泵摩擦副磨损的模糊综合评判 夏 燕 (37)

动态 ERP 系统的设计与实现 周重益, 谢章丽, 宋刚正 (40)

有限应变椭球体拟合软件的开发及应用 胡 超, 姜 波 (44)

基于 Lotus 的企业 B/S 模式客户服务系统构建研究 徐守坤, 李 宁 (47)

基于组态王的温度分布式控制系统 杨小英 (51)

二维神经元模型研究 闫玉宝 (54)

共混阻隔技术的研究进展 丁永红, 承民联 (57)

矿井瓦斯传感器自动调校技术及其研究进展 王正洪, 张小鸣, 徐 君 (61)

第 3 期

奥氏体不锈钢离子渗氮层相结构与性能研究 谢 飞 (1)

往复压缩机的状态监测和故障的诊断方法 王正洪, 尤一匡, 张小鸣, 等 (5)

厚壁圆筒在动载荷作用下的应力分析 蒋学东, 李小平 (9)

全自动电容器焊接排板机研制 吴泽龙, 袁兆辉, 梅 笙, 等 (14)

斯特林制冷机回热器间隙密封冷量损失分析 (一) 陶 丽, 陈俊华 (18)

阴离子聚合制备窄相对分子质量分布聚苯乙烯的工艺研究 爻 黎, 陈忠民 (21)

季铵型阳离子变性淀粉的合成 杨柳新, 徐以撒, 陈 阳, 等 (25)

两种天然抗氧化剂清除自由基作用的研究 杨广花 (28)

新型手性毛细管柱的研制及对手性物质的分离 郭登峰, 潘剑波, 凌达仁, 等 (31)

4 种邻苯二甲酸酯的降解及其降解菌株生长特性的研究 叶张荣, 夏凤毅, 马鲁铭 (34)

锂原子中价电子的能级 江兴方, 柯善哲 (38)

一类三阶非线性系统的全局稳定性 康慧燕 (41)

一个分段光滑系统中的混沌吸引子 巢小刚 (43)

绿色化学品聚天冬氨酸的合成与应用进展 冷一欣, 韶 晖, 欧阳平凯 (46)

酶在废物处理中的潜在作用 李慧蓉 (50)

界面型缓蚀剂缓蚀吸附行为的进展 王慧龙, 范洪波 (56)

$(\text{Bi}_{1/2}\text{Na}_{1/2})_{1-x}\text{Ba}_x\text{TiO}_3$ 系无铅压电陶瓷的现状 周丽敏, 李 坤 (61)

第 4 期

分子动力学研究气体膜分离过程的模型构建 钟 璟, 夏 庆, 赵素梅 (1)

HDPE/EVOH 共混物结晶行为研究 承民联, 俞 强, 周 波 (5)

血液高分子成膜剂性能表征及在种衣剂中的应用 高国生, 钱 红, 李 育 (10)

生物柴油低温流动性能研究 徐 鸽, 巫森鑫, 邬国英 (14)

新型柴油十六烷值改进剂—草酸二丁酯的合成 姚致远 (17)

催化裂化油浆综合利用途径新探 杨基和, 徐 鸽, 华秋平, 等 (20)

双十二烷基长链季铵盐吸附及渗透性能的研究 黄金营, 魏慧芳, 郑家蔡 (24)

甲烷磺酸铜催化合成丁酸苄酯的性能 史凯迎, 姜 恒, 官 红, 等 (27)

3-甲氧基二苯胺合成工艺改进及条件优化 周 勇, 张海荣, 张双泉, 等 (30)

对碱浸法离子选择电极测定茶叶中氟含量方法的改进 杨 扬, 金凤明, 杜晓刚, 等 (33)

大口径球阀的结构设计和强度计算 张锁龙, 何云松, 裴峻峰, 等 (36)

室温累积叠轧技术对纯铝板材力学性能的影响 魏坤霞, 史庆南, 魏 伟, 等 (40)

关于太阳放射特性与地球能源的调查与研究 张牛牛, 棍井宏修 (44)

化工过程仿真组态软件的开发 薛国新 (49)

几种主动队列管理拥塞控制算法的比较研究 徐 燕, 王正洪 (52)

基于数据库的复制技术与应用 江士方, 徐守坤 (56)

关于 n 元 Ostrowski 不等式 王福利 (60)

同时求解非线性代数方程全部根的 Newton 迭代法 黄清龙 (62)

第 16 卷终

TOTAL CONTENTS

No. 1

- Segregation of Residual Chlorine in Plasma-Enhanced Chemical Vapor Deposited TiN Film XIE Fei (1)
- Analysis of Fracture of Compressor Crank Shaft ZHAO Hui-jun, WANG Shu-li (5)
- Study on Drum-Shaped Size for Bevel Gear of Klingelnberg Type ZOU Min (9)
- Experimental Study of the Performance of Special Evaporating V-Gutter Flame-Holder at Low Pressure LIU Hong, WANG Fang, WANG Jia-hua (12)
- Development of Intelligent CAD System for Stirrer-Shaft of Mixer MA Zheng-hua, ZHOU Tian-tong, YOU Hou-ping, et al (15)
- An Analysis of Shear-Deformed Energy of Circular-Section Beams Induring Vertical Forces JIANG Xue-dong, LI Xiao-ping, PAN Yi-xing (19)
- Prevention of Steel Stacks from Crosswind Vibration CHONG Hui-ping (21)
- Software Design of Full Digital VVVF System Without Speed Sensor QIAO Xiao-li, XU Jun, ZHANG Xiao-ming (25)
- PLC Technology Based on Software and its Application Characteristics YUAN Zhao-hui, GAO Sheng, WU Ze-long (29)
- Design and Implementation of the Expert System Based on Fuzzy Inference XIANG Yan (32)
- Process for the Production of Thiocarbonylhydrazide SHENG Mei, JIANG Yan-qing, LU Zheng-wei (35)
- Calculation of Solubility Parameters of Organic Solvents by Molecular Dynamics Simulation XIA Qing, YIN Kai-liang (40)
- Study on Degradation of Petroleum Hydrocarbon by XL-02 Strain XIAO Lian-dong, TANG He-qing, HU Han-feng, et al (43)
- Biological Treatment of the Wastewater from Steroid Drug Production LI Er-yang, WANG Da-hui (46)
- Sample Size and Domain of Attraction of Discrete-Time Hopfield Neural Network for Associative Memory GUO Shu-juan (49)
- Speckle Noise Filtering on SAR Images with Anisotropic Diffusion SHI Cheng-xian, WANG Hong-yuan (53)
- Existence of Positive Solutions and Iterative Estimate of Bound on Parabolic Systems LIU Yu-qing (56)
- An Extension of Greub-Rheinboldt Inequalities WANG Ming-jin (59)
- The Characteristics, Status and Prospect of Circulating Fluidized Bed Boilers in China XIAO Li-chuan, XUE Guo-xin, WANG Zheng-wei (61)

No. 2

- Using Graft Copolymer of Polypropylene and Acrylic Acid as Compatilizer REN Qiang (1)
- Study on Temperature-Resistant and Hard Water-Resistant Swellable Water-Plugging Agent ...
..... DU Ying, ZHAO Ai-ling, GAO Guo-sheng (5)
- Synthesis of Glucosyl Esters of 3-ferrocenyl-2-crotonic Acid and Their Antianemic Activity
..... CHEN Yong, HAN Guo-fang, LIU Hui-ying (8)
- Study on Macro Porous Nitro-Resin of the Removal of Minim Thiol in Light-Gasoline
..... WANG Yong, MENG Qi, SUN Xiao-qiang, et al (11)
- Preparation of the HIPS/MA Graft Copolymer and its Role as a Compatibilizer in HIPS/PA6 Blends
..... XU Jian-ping, GONG Fang-hong (14)
- A Method for Characterization of Compatibility in Partly Miscible Polymer-Polymer Blends
..... ZHANG Wei, LIN Ming-de, YU Qiang (18)
- Spectrophotometric Determination of Microamounts of Phosphorus in Biodiesel Fuels by Phospho-Molyb-
denumblue WU Miao-xin, WU Guo-ying, WANG Jun-de, et al (23)
- Process Design for Wastewater Treatment of Sorbic Acid Production
..... PENG Ming-guo, LI Hui-rong (26)
- Safety Theory and Control Technology of Four-Aether Production
..... LI Li-xia, ZHANG Li-jing, TAO Gang (29)
- A New Type of Melt Crystallization Technique Based on High-Speed Solidification and Sweating
..... WANG Bin, WANG Che-li, YUN Zhi (33)
- Fuzzy Comprehensive Evaluation on the Attrition of High-Pressure Pump Friction Pair in the Rig Test of
the Anti-Wear Hydraulic Oil XIA Yan (37)
- Designing and Implementation of a Dynamic ERP System
..... ZHOU Chong-yi, XIE Zhang-li, SONG Gang-zheng (40)
- Development and Application of Fitting Software for Finity Stress-Strain Ellipsoid
..... HU Chao, JIANG Bo (44)
- Constructing B/S Pattern Enterprise Client Server System Constructing Based on Lotus
..... XU Shou-kun, LI Ning (47)
- Distributed Temperature Control System Based on Kingview YANG Xiao-ying (51)
- Research of 2-D Neuron Model YAN Yu-bao (54)
- Advances of Blending Barrier Container Technology
..... DING Yong-hong, CHENG Min-lian (57)
- Auto-Calibration Technology of Mine Methane Sensor and its Research Progress
..... WANG Zheng-hong, ZHANG Xiao-ming, XU Jun (61)

No. 3

Study of Phase Structures and Properties of Plasma Nitrided Austenitic Stainless Steel XIE Fei (1)

..... WANG Zheng-hong, YOU Yi-kuang, ZHANG Xiao-ming, et al (5)

Research on Condition Monitoring and Fault Diagnosis Approach for Reciprocating Compressors ...

..... JIANG Xue-dong, LI Xiao-ping (9)

Design of the Automatic Machine Which Joins and Lines up Capacitors WU Ze-long, YUAN Zhao-hui, MEI Sheng, et al (14)

..... TAO Li, CHUN Jun-hua (18)

Analysis of the Leakage Losses of the Clearance Seal in Stirling Refrigerator

..... SHU Li, CHEN Zhon-min (21)

Study of the Technology of Synthesizing Narrow Molecular Weight Distribution Polystyrene by Anionic Polymerization

..... YANG Liu-xin, XU Yi-sa, CHEN Yang, et al (25)

Effect of Two Kinds of Natural Antioxidants Scavenging Free Radicals ... YANG Guang-hua (28)

Preparation of New Chiral Capillary Column and Study of its Chromatographic Performance

..... GUO Deng-feng, PAN Jian-bo, LIN Da-ren, et al (31)

Research on Four Phthalic Acid Esters' Biodegradation and the Strains' Growth Characteristics ...

..... YE Zhang-rong, XIA Feng-yi, MA Lu-ming (34)

Energy Levels of Valence Electron in Li Atom JIANG Xing-fang, KE Shan-zhe (38)

Global Stability of a Class of Third-Order Nonlinear System KANG Hui-yan (41)

Chaotic Attractor in a Piecewise-Smooth System CHAO Xiao-gang (43)

Progress in the Synthesis and Application of Green Chemicals, Polyaspartic Acid

..... LENG Yi-xin, SHAO Hui, OUYANG Ping-kai (46)

Potential Applications of Enzymes in Waste Treatment LI Hui-rong (50)

Progress in Research on Adsorption Performances for Interface Corrosion Inhibitors

..... WANG Hui-long, FAN Hong-bo (56)

Development of $(Bi_{1/2}Na_{1/2})_{1-x}Ba_xTiO_3$ -based Lead-Free Piezoelectric Ceramics

..... ZHOU Li-min, LI Kun (61)

No. 4

Model Construction of Molecular Dynamics Calculation for Gas Membrane Separation Processes

..... ZHONG Jing, XIA Qing, ZHAO Su-mei (1)

Crystallization Behavior of HDPE/Poly (ethylene-co-vinyl alcohol) Blends

..... CHENG Min-lian, YU Qiang, ZHOU Bo (5)

Study of Novel Blood Derived Polymer as Seed Coating Agent, Viscoelasticity and Control Release Analy-

sis GAO Guo—sheng, QIAN Hong, LI Yu (10)

Study of the Low Temperature Flowing Properties of Biodiesel
 XU Ge, WU Miao—xing, WU Guo—ying (14)

Synthetic Technioue for a New Type Cetane Number Improver—Dibutyl Oxalate
 YAO Zhi—yuan (17)

New Research of All—Around Utilization Methods of FCC Decanted Oil
 YANG Ji—he, XU Ge, HUA Qiu—ping, et al (20)

Adsorption and Penetration Performance of Twelve Alkyl Bisquats
 HUANG Jin—ying, WEI Hui—fang, ZHENG Jia—shen (24)

Catalytic Activity of Copper Methanesulfonate in Synthesis of Benzyl Butyrate
 SHI Kai—ying, JIANG Heng, GONG Hong, et al (27)

Study of Synthesis of 3—Methoxydiphenylamine
 ZHOU Yong, ZHANG Hai—rong, ZHANG Shuang—quan, et al (30)

Improvement on Determination of Fluoride in Tea by Use of Alkaline Liquor Pretreatment and Fluoride Ion
 —Selective Electrode YANG Yang, JIN Feng—ming, DU Xiao—gang, et al (33)

Structure Design and Strength Calculation of Large Caliber Ball Valve
 ZHANG Suo—long, HE Yun—song, PEI Jun—feng, et al (36)

Effect of Accumulative Roll—Bonding at Room Temperature on the Mechanical Properties of Pure Alumin-
 ium WEI Kun—xia, SHI Qing—nan, WEI Wei, et al (40)

Research about Solar Radiation Characteristics and Earth Energy
 ZHANG Niu—niu, KAJIL Hironobu (44)

Developing the Configuration Software for the Simulation of Chemical Processes
 XUE Guo—xin (49)

Comparative Study of Several Active Queue Management Algorithms
 XU Yan, WANG Zheng—hong (52)

Base on Database Replication Technology and its Application
 JIANG Shi—fang, XU Shou—kun (56)

Ostrowski Inequality with n Variables WANG Fu—li (60)

Newton Iterative Method for Simultaneous Finding all Roots of a Nonlinear Algebraic Equation
 HUANG Qing—long (62)

The End Volume 16