

目 次



工程塑料应用

月刊 · 公开发行 · 1973 年创刊

第 44 卷, 第 12 期

(总第 326 期)

2016 年 12 月 10 日出版

材料与应用

- 海泡石与 APP 对 PVC / 竹粉复合材料的阻燃抑烟机理···冯斯宇, 袁利萍, 胡云楚, 等 (1)
ZDP 与 EPT / ATO 协同阻燃 PA6 的性能···朱德振, 刘可, 李圆圆, 等 (8)
对苯二甲酸改性热塑性聚酰胺弹性体的合成与表征···石坤, 兰建武, 黄夏, 等 (14)
高填充粉煤灰 PVC 复合发泡板材的制备及性能···闫超群, 张琦, 郭慧杰, 等 (20)
少量增容剂对膨胀阻燃 PP / POE 共混复合体系性能的影响···金静, 王昊, 舒中俊 (26)
PDA 型 PUR 弹性体的制备与性能···赵彦亮, 王玉龙, 刘凉冰, 等 (32)
PP / 丙烯基弹性体 / SEBS 医用热塑性弹性体的性能···阳范文, 张韵弦, 陈晓明, 等 (37)
水溶性砂芯模材料在成型复合材料壳体中的应用···孟祥武, 郑志才, 孙士祥, 等 (43)

加 工

- 玻璃纤维增强尼龙 6 振动摩擦焊接强度的影响因素···周华龙, 张永, 王丰, 等 (48)
剪切速率对动态硫化 PP / EPDM 热塑性弹性体相态结构及性能的影响···石敏 (53)
POM 匀胶托盘的优化设计···魏存露, 花国然, 王强 (58)
汽车内饰用酚醛树脂 / 黄麻纤维复合材料的拉伸性能···程遥辉, 丁武学, 孙宇 (63)
木质素基 PF 泡沫的发泡工艺与性能···魏巍 (68)

机械与模具

- 机器人关节轴螺纹自动脱模注塑模设计···张维合 (72)
内外侧多向抽芯的化妆盒上盖注塑模设计···曹亚玲 (76)
基于 CAE 优化分析的汽车水箱盖中盖注塑模设计···张伯楠 (80)
吸尘器开关扣盖复合式二次斜顶脱模机构及其注塑模设计···温瑞, 肖国华 (85)

测试与老化

- 玻璃微珠在填充聚丙烯基复合材料中分散效果的形貌定量表征···
吴成宝, 刘传生, 陈峰华, 等 (92)
UV 老化对 ZnO 填充 PA6 / LGF 复合材料性能的影响···何伟顿, 郭建兵, 陈晓浪 (98)
PLA / CNTs 微发泡复合材料的制备···赵静静, 张晓黎, 孙宝家, 等 (104)
玄武岩纤维增强高密度聚乙烯的力学性能···冯宗东, 吕云伟, 高学敏, 等 (110)

填料与助剂

- 反应介质对制备 AC / MMT 复合发泡剂的影响···王野, 吴小云, 尹晓刚, 等 (115)
复合成核剂对 PET 结晶性能的影响···胡峰, 陈忠海, 陈智军, 等 (121)
新型托勃莫来石的结构与表征···潘珑, 陈建平, 李建民, 等 (127)

综 述

- 绿色环保 PVC 热稳定剂研究进展···刘浩, 李德刚, 李瑞姣 (131)
光学活性聚酰胺酰亚胺的合成研究进展···许杰, 杨云峰, 李宇飞, 等 (136)
Monte Carlo 方法在聚合物共混体系界面性质计算机模拟中的应用···杨浩, 杨陟卓 (141)
聚乳酸 / 纳米纤维素复合材料的制备及应用···冯刚, 张朝阁, 王华峰, 等 (145)

专 利

.....(149)

主 管 中国兵器工业集团公司
主 办 中国兵器工业集团第五三研究所
中国兵工学会非金属专业委员会
兵器工业非金属材料专业情报网

编辑 · 出版《工程塑料应用》杂志社

社长 · 主编 王金立

执行主编 张振

通讯地址 济南市天桥区田庄东路 3 号

邮政编码 250031

电 话 编辑部: 0531-85878057

广 告 部: 0531-85878220

发 行 部: 0531-85878223

网络光盘部: 0531-85878224

传 真 0531-85947355

电子信箱 5947355@163.com

epa@epa1973.com

网 址 www.epa1973.com

排 版 本刊杂志社

印 刷 济南继东彩艺印刷有限公司

国内发行 济南市邮政局

邮发代号 24-42

国外发行 中国国际图书贸易总公司
(北京 399 信箱 100044)

国外发行代号 4503 MO

国内统一刊号 CN 37-1111 / TQ

国际标准刊号 ISSN 1001-3539

广告经营许可证号 3700004000047

全国各地邮局均可订阅 每册定价 15 元
本刊杂志社办理订阅

本期责任编辑 赵志鸿, 代芳, 栾维涛



**ENGINEERING
PLASTICS
APPLICATION**

(EPA)

Monthly

(Started Publication in 1973)

Vol.44, No.12, 2016

(Series No.326)

Published on Dec. 10, 2016

Superintended by

China North Industries Group Corporation

Sponsored by

CNGC Institute 53, etc.

Editor & Publisher

The Magazine House of
ENGINEERING PLASTICS APPLICATION

Director & Chief Editor Wang Jinli

Executive Chief Editor Zhang Zhen

Add No.3 Tianzhuang East Road, Tianqiao
District, Jinan, China

Postcode 250031

Tel +86 531 85878057 85878224
85878220 85878223

Fax +86 531 85947355

E-mail 5947355@163.com
epa@epa1973.com

Website www.epa1973.com

Distributor Abroad

China International Book Trading Corporation
(P.O. Box 399, Beijing 100044, China)

Distributing Code Abroad 4503 MO

Unified Number of Print

ISSN 1001-3539
CN 37-1111/TQ

Zhao Zhihong

Duty Editor Dai Fang

Luan Weitao

Main Contents

Materials & Applications

- Synergistic Flame Retardant Smoke Suppression Mechanism of Sepiolite and APP on PVC / Bamboo Powder Composites.....Feng Siyu, Yuan Liping, Hu Yunchu, et al. (1)
Properties of PA6 Synergistic Flame Retarded by ZDP Combined with EPT / ATO.....Zhu Dezhen, Liu Ke, Li Yuanyuan, et al. (8)
Synthesis and Characterization of Thermoplastic Polyamide Elastomers Modified with Terephthalic Acid.....Shi Kun, Lan Jianwu, Huang Xia, et al. (14)
Preparation and Properties of High Content Fly Ash PVC Composite Foamed Plate.....Yan Chaoqun, Zhang Qi, Guo Huijie, et al. (20)
Effects of Small Loading of Compatibilizer on Properties of Intumescence Flame Retardant PP / POE Blending Composite System.....Jin Jing, Wang Hao, Shu Zhongjun (26)
Preparation and Properties of PDA-based Polyurethane Elastomers.....Zhao Yanliang, Wang Yulong, Liu Liangbing, et al. (32)
Properties of PP / Propylene-based Elastomer / SEBS Medical Elastomers.....Yang Fanwen, Zhang Yunxian, Chen Xiaoming, et al. (37)
Application of Water Soluble Core Material in Molding a Composite Case.....Meng Xiangwu, Zheng Zhicai, Sun Shixiang, et al. (43)

Process Technology

- Influence Factors of Vibration Friction Welding Strength of Glass Fiber Reinforced PA6.....Zhou Hualong, Zhang Yong, Wang Feng, et al. (48)
Influences of Shear Rate on Phase Structure and Properties of Dynamic Vulcanized PP / EPDM Thermoplastic Elastomer.....Shi Min (53)
Optimal Design of POM Spin Coating Pallets.....Wei Cunlu, Hua Guoran, Wang Qiang (58)
Tensile Properties of Phenolic Resin / Jute Fiber Composites Used in Automotive Interior.....Cheng Yaohui, Ding Wuxue, Sun Yu (63)
Foaming Process and Properties of Lignin Based PF Foams.....Wei Wei (68)

Machinery & Moulds

- Design of Injection Mold of Automatic Thread Demoulding for Robot Joint Rod.....Zhang Weihe (72)
Design of Injection Mold for Powder Box Top-Cover with Internal and External Multidirections Core-Pulling.....Cao Yaling (76)
Injection Mould Design of Middle Cover of Automobile Radiator Cap Based on CAE Optimization Analysis.....Zhang Bonan (80)
Design for Compound Second Inclined Ejecting Mechanism and Injection Mould of Vacuum Cleaner Switch Cover.....Wen Rui, Xiao Guohua (85)

Analysis & Ageing

- Fractal Quantitative Characterization of Disperse Effect of Glass Beads in Filled Polypropylene CompositesWu Chengbao, Liu Chuansheng, Chen Zhenghua, et al. (92)
Effects of UV Aging on Properties of PA6 / LGF Composites Filled with Zinc Oxide.....He Weidi, Guo Jianbing, Chen Xiaolang (98)
Preparation of Microcellular Foamed PLA / CNTs Composites.....Zhao Jingjing, Zhang Xiaoli, Sun Baojia, et al. (104)
Mechanical Properties of BF Reinforced PE-HD.....Feng Zongdong, Lyu Yunwei, Gao Xuemin, et al. (110)

Fillers & Additives

- Effects of Reaction Medium on AC / Montmorillonite Composite Foaming Agent.....Wang Ye, Wu Xiaoyun, Yin Xiaogang, et al. (115)
Effects of Hybrid Nucleating Agent on Crystallization Behaviors of PET.....Hu Feng, Chen Zhonghai, Chen Zhijun, et al. (121)
Structure and Characterization of Novel Tobermorite.....Pan Long, Chen Jianping, Li Jianmin, et al. (127)

Summary

- Research Progress of Pro-environment Thermal Stabilizers of PVC.....Liu Hao, Li Degang, Li Ruijiao (131)
Research Advance on Synthesis of Optically Active Poly(amide-imide)s.....Xu Jie, Yang Yunfeng, Li Yufei, et al. (136)
Application of Monte Carlo Method on Simulation of Interfacial Properties of Polymer Blends.....Yang Hao, Yang Zhizhuo (141)
Preparation and Application of PLA / NCC Composites.....Feng Gang, Zhang Chaoge, Wang Huafeng, et al. (145)