

# 目 次



## 工程塑料应用

月刊 · 公开发行 · 1973 年创刊

第 47 卷, 第 9 期

(总第 359 期)

2019 年 9 月 10 日出版

### 材料与应用

- 聚酰胺 62 共聚物的制备及性能……… 李淑秀, 杨婷婷, 高远博, 等 (1)  
PEDOT :PSS 的合成及二次掺杂对其导电性的影响……… 冯春梅, 曾明, 陈中华, 等 (7)  
碳纳米管改性 PA6 复合材料的制备与性能……… 阳范文, 欧阳阅翰, 沈佳豪, 等 (12)  
聚酯 - 聚醚型聚氨酯的制备及性能……… 武浩浩, 谢昊圃, 田新欣, 等 (17)  
硬质 PUR / 膨胀蛭石复合保温材料的制备与性能……… 宋伟杉, 王明杰, 刘士瑞, 等 (22)  
无卤阻燃聚苯乙烯泡沫保温板 ……………… 王恩洪, 李迎春, 张森 (28)  
BMA / AM / AA 共聚物的制备……… 赵新龙, 金鑫, 丁成成, 等 (35)  
低吸水率 PA6 材料的制备……… 周雷 (41)  
碳纤维中空织物增强树脂基复合材料导热性能与应用……… 周正亮, 赵大娟, 万佳, 等 (46)  
高断裂伸长率阻燃 ABS 材料的制备与表征……… 秦旺平, 刘凯, 邹声文, 等 (50)

### 加 工

- 多尺度 PP / PET 微纳米纤维材料的熔喷成型及其油液吸附性能………  
崔景强, 王富利, 甄琪, 等 (56)  
基于微纳层叠技术制备 (APP+PUR-T) / PUR-T 交替多层阻燃材料的结构与性能………  
张超, 石美浓, 张有忱, 等 (62)  
聚合物间歇微发泡孔形态演化过程的数值分析……… 王潇宇, 王利霞, 杨学成, 等 (68)  
水辅助注射成型制品缺陷机理……… 杨建根, 贺宗贵 (72)  
超声对 PMAA / PEG 水凝胶的 pH 敏感性的影响……… 杨珊, 房丹丹, 党民团, 等 (77)

### 机械与模具

- 基于微喷技术打印高分辨率的柔性电路 ……………… 金文涛, 孙怀远, 王书平, 等 (82)  
内壁六面包围框形塑料件脱模机构及模具设计……… 陈黎明, 熊建武, 沈忠良 (87)  
大型薄壁零件模具设计及注塑缺陷处理方法……… 孙金生, 蒙日亮, 陈永炳, 等 (94)  
锥台镂空环圆周旋转抽芯机构模具设计……… 邓远华, 熊建武, 梁蓓, 等 (98)

### 测试与老化

- 轨道车辆用酚醛发泡地板隔声特性……… 周洲, 蒋兴雷, 熊俊清, 等 (103)  
生物基耐高温 PA10T10F 的合成及非等温结晶动力学……… 常欢, 叶南飚, 王善文, 等 (109)  
不同水环境下碳纤维增强 EP 复合材料的吸湿老化……… 邹在平, 孟兵, 何文佩, 等 (116)  
基于 FDM 的船舶模型强度实验……… 夏添, 刘可峰, 郭乔, 等 (121)

### 填料与助剂

- 碳酸钙协同海藻酸 (盐) 改性 PLA 复合材料的制备及性能………  
陈灿, 高成涛, 郭建兵, 等 (127)  
聚焦磷酸哌嗪在高密度聚乙烯中的阻燃性能……… 陈涛, 肖雄, 汪济奎, 等 (132)  
高稳定微胶囊次磷酸铝制备及其阻燃 PA6 应用……… 秦铭骏, 翟一霖, 郭承鑫, 等 (139)  
抗氧剂对阻燃 ABS 老化性能的影响……… 孙超正, 宋晓辉, 王亮, 等 (144)

### 综 述

- RTM 工艺纤维预制体渗透率研究进展……… 刘昊鑫, 贺鹏飞, 李文晓, 等 (149)  
形状记忆聚合物在生物医学领域中的应用……… 卢天恒, 尹玉霞, 彭秉运, 等 (153)  
聚烯烃高值化改性及其应用研究进展……… 郭红军 (158)  
聚脲涂料发展及其应用……… 李桂群, 侯瑞, 胡国祥, 等 (163)

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 epa@epa1973.com

网 址 www.epa1973.com

www.epa1973.net

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 3700005025

全国各地邮局均可订阅 每册定价 20 元

本刊杂志社办理订阅

本期责任编辑 代芳, 吕召胜, 栾维涛



**ENGINEERING  
PLASTICS  
APPLICATION  
(EPA)**

Monthly

(Started Publication in 1973)

Vol.47, No.9, 2019

(Series No.359)

Published on Sep. 10, 2019

**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** epa@epa1973.com

**Website** www.epa1973.com  
www.epa1973.net

**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

**Dai Fang**

**Duty Editor** Lyu Zhaosheng  
Luan Weitao

# Main Contents

## Materials & Applications

- The Preparation and Performance of Polyamide 62 Copolymers..... Li Shuxiu, Yang Tingting, Gao Yuanbo, et al.(1)
- Synthesis and the Effect of Secondary Doping on Its Electrical Conductivity of PEDOT :PSS ..... Feng Chunmei, Zeng Ming, Chen Zhonghua, et al.(7)
- Preparation and Properties of PA6 Composite Modified by Carbon Nanotubes ..... Yang Fanwen, Ouyang Yuehan, Shen Jiahao, et al. (12)
- Preparation and Properties of Polyester-Polyether Polyurethane ..... Wu Haohao, Xie Haopu, Tian Xinxin, et al.(17)
- Preparation and Properties of Rigid Polyurethane /Expanded Vermiculite Composite Thermal Insulation Material..... Song Weishan, Wang Mingjie, Liu Shirui, et al.(22)
- Halogen-Free Flame Retardant Polystyrene Foam Insulation Board ..... Wang Enhong, Li Yingchun, Zhang Miao(28)
- Preparation of BMA / AM / AA Copolymer..... Zhao Xinlong, Jin Xin, Ding Chengcheng, et al.(35)
- Development of PA6 Materials with Low Water Absorption..... Zhou Lei(41)
- Application of Thermal Conductivity of Carbon Fiber Hollow Fabric Reinforced Resin Matrix Composites ..... Zhou Zhengliang, Zhao Dajuan, Wan Jia, et al.(46)
- Preparation and Characterization of Flame Retardant ABS with High Elongation at Break ... Qin Wangping, Liu Kai, Zou Shengwen, et al.(50)

## Process Technology

- Preparation and Oil Absorptive Properties of Multi Scale PP /PET Micro-Nanofibrous Materials via Melt Blowing Process..... Cui Jingqiang, Wang Fuli, Zhen Qi, et al.(56)
- Structure and Properties of (APP+PUR-T) /PUR-T Alternative Multilayer Flame Retardant Based on Microlayer Coextrusion Technology..... Zhang Chao, Shi Meinong, Zhang Youchen, et al.(62)
- Numerical Analysis of Cell Morphology Evolution Process of Polymer Batch Micro Foaming ..... Wang Xiaoyu, Wang Lixia, Yang Xuecheng, et al.(68)
- Mechanism for Product Defects in Water-Assisted Injection Molding..... Yang Jiangen, He Zonggui(72)
- Effect of Ultrasound on pH Sensitivity of PMAA /PEG Hydrogels..... Yang Shan, Fang Dandan, Dang Mintuan, et al.(77)

## Machinery & Moulds

- Printing High Resolution Flexible Circuit based on Micro-Jet..... Jin Wentao, Sun Huaiyuan, Wang Shuping, et al.(82)
- Design of Compound Core-pulling Mechanism and Injection Mold for Six-bread Frame-Shaped Parts with Inner Wall..... Chen Liming, Xiong Jianwu, Shen Zhongliang(87)
- Design of Large and Thin-Walled Parts and the Treatment of Injection Defects..... Sun Jinsheng, Meng Riliang, Chen Yongbing, et al.(94)
- Mould Design of Conical Table Hollow Ring with Circular Revolving Core-pulling Mechanism..... Deng Yuanhua, Xiong Jianwu, Liang Bei, et al.(98)

## Analysis & Ageing

- Sound Insulation Characteristics of Phenolic Foamed Floor for Railway Vehicles..... Zhou Zhou, Jiang Xinglei, Xiong Junqing, et al.(103)
- Synthesis and Non-isothermal Crystallization Kinetics of Bio-based High Temperature Resistant Polyamide PA10T10F..... Chang Huan, Ye Nanbiao, Wang Shanwen, et al.(109)
- Hygroscopic Aging of Carbon Fiber Reinforced EP Resin Composites in Different Water Environment..... Zou Zaiping, Meng Bing, He Wenpei, et al.(116)
- Experiment on Strength of Ship Model based on FDM ..... Xia Tian, Liu Kefeng, Guo Qiao, et al.(121)

## Fillers & Additives

- Preparation and Properties of Calcium Carbonate Combined with Alginic Acid (salt) Modified PLA Composite ..... Chen Can, Gao Chengtao, Guo Jianbing, et al.(127)
- Flame Retardant Properties of Piperazine Polypyrophosphate Flame Retarded PE-HD..... Chen Tao, Xiao Xiong, Wang Jikui, et al.(132)
- Preparation of High Stability Microencapsulated Aluminum Hypophosphite and Its Application in Flame Retardant PA 6..... Qin Mingjun, Zhai Yilin, Guo Chengxin, et al.(139)
- The Influence of Antioxidant on Aging Property of Flame-Retardant ABS..... Sun Chaozheng, Song Xiaohui, Wang Liang, et al.(144)

## Summary

- Research Progress on the Permeability of Fabric Preforms in RTM..... Liu Haoxin, He Pengfei, Li Wenxiao, et al.(149)
- Shape-Memory Polymers for Biomedical Engineering Applications..... Lu Tianheng, Yin Yuxia, Yan Bingyun, et al.(153)
- Reasearch Progress in High Value Modification of Polyolefins and Their Application..... Guo Hongjun(158)
- Development and Application of Polyurea Coatings..... Li Guiqun, Hou Rui, Hu Guoxiang, et al.(163)