

# 目 次



## 工程塑料应用

月刊 · 公开发行 · 1973 年创刊

第 46 卷, 第 7 期

(总第 345 期)

2018 年 7 月 10 日出版

### 材料与应用

- 聚乙烯醇改性聚苯醚阴离子交换膜的制备及性能 ..... 金怀洋, 程向泽, 陈继钦, 等 (1)  
CF 表面改性对注塑 PLA / CF 复合材料性能的影响 ..... 焦子剑, 马世博, 闫华军, 等 (7)  
功能化石墨烯的制备及其在锂硫电池中的应用 ..... 罗迪, 张璐, 姚瑾, 等 (13)  
结晶度对 PP / CB 复合材料电性能的影响 ..... 曹立阳, 季铁正, 张教强, 等 (18)  
HA-PAA-CMC 高吸水性树脂的制备及性能 ..... 李鑫, 王子儒, 赵冬冬, 等 (24)  
聚丙烯材料抗静电性能研究 ..... 李晟, 雷亮, 李振华, 等 (31)  
黄麻纤维 / 回收碳纤维混杂增强聚丙烯的制备及性能 ..... 张红霞, 王春红, 任子龙, 等 (35)  
新型 Novolac 酚醛树脂合成及应用 ..... 胡茂明, 李孝揆, 朴钟旻 (41)  
CaO / MgO 复合固体碱催化剂催化降解 PET ..... 黄继明, 刘润清, 韦恩光, 等 (46)

### 加 工

- 选区激光烧结 PS / PE 工艺参数及配比实验 ..... 杨来侠, 王勃, 徐超 (51)  
高压静电辅助聚合物熔融沉积快速成型工艺 ..... 马昊鹏, 焦志伟, 李荣军, 等 (57)  
复合纤维低树脂基摩擦材料热压成型工艺 ..... 钟厉, 周富佳, 罗明宝 (62)  
金属塑料复合材料压制烧结成型及性能 ..... 王斌, 崔沛, 戴亚春, 等 (68)  
主副式复合材料板弹簧结构设计及性能验证 ..... 周洲, 肖罗喜, 程杨, 等 (74)

### 机械与模具

- 沟槽机筒挤出机塑化特性的超声波表征 ..... 杨茜, 贾明印, 薛平, 等 (78)  
高精密调焦镜筒注射模设计 ..... 林红旗, 王天骄, 朱磊, 等 (83)  
汽车中央装饰件顺序阀热流道二次顶出注塑模设计 ..... 张维合 (87)  
手机内板零件热流道注塑模具设计 ..... 纪红, 王海军, 郑佳玉, 等 (91)

### 测试与老化

- 复合材料机翼前梁装配应力超声无损测量 ..... 葛恩德, 王伟, 陈磊, 等 (96)  
纳米凹凸棒土 / 木纤维改性 PP 的冲击性能和热性能 ..... 廖益均, 吴晓莉 (101)

### 填料与助剂

- 纳米 OMMT 与 DOPO 衍生物协同阻燃环氧树脂 ..... 严伟, 李乾波, 王番, 等 (107)  
偶联剂及相容剂对连续纤维增强聚丙烯性能的影响 ..... 李浩, 李彩利, 张珂珂, 等 (112)  
氢氧化镁表面改性及在高密度聚乙烯中的应用 ..... 张红霞, 苏桂仙, 张宁, 等 (117)

### 综 述

- PC / ABS 合金研究现状及进展 ..... 崔晋恺, 王明义, 王晶 (122)  
聚氨酯水声吸声材料及吸声机理研究进展 ..... 李校辉, 邢素丽, 杨金水, 等 (127)  
生物材料与组织工程支架研究进展 ..... 刘晓南, 李刚, 何敏, 等 (133)  
生物基聚酰胺及其单体研究进展 ..... 李秀峰, 李润鹏, 曹长海, 等 (138)  
麻纤维增强聚丙烯复合材料研究进展 ..... 周颖, 罗阳, 郭建兵, 等 (142)

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 谈桂春, 王喜梅, 栾维涛



**ENGINEERING  
PLASTICS  
APPLICATION**

(EPA)

Monthly

(Started Publication in 1973)

Vol.46, No.7, 2018

(Series No.345)

Published on Jul. 10, 2018

**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

Tan Guichun

**Duty Editor** Wang Ximei  
Luan Weitao

# Main Contents

## Materials & Applications

- Preparation and Properties of Polyvinyl Alcohol Modified Imidazolium Polyphenylene Oxide Anion Exchange Membrane ..... *Jin Huaiyang, Cheng Xiangze, Chen Jiqin, et al.(1)*  
Effect of Carbon Fiber Surface Modification on Properties of PLA / CF Composites by Injection Molding ..... *Jiao Zijian, Ma Shibo, Yan Huajun, et al.(7)*  
Preparation and Application of Functionalized Graphene for Lithium-Sulfur Batteries ..... *Luo Di, Zhang Lu, Yao Jin, et al.(13)*  
Effect of Degree of Crystallinity on Electrical Properties of PP / CB Composites ..... *Cao Liyang, Ji Tiezheng, Zhang Jiaoqiang, et al.(18)*  
Preparation and Properties of HA-PAA-CMC Superabsorbent Resin ..... *Li Xin, Wang Ziru, Zhao Dongdong, et al.(24)*  
Research on Antistatic Property of Polypropylene Materials ..... *Li Sheng, Lei Liang, Li Zhenhua, et al.(31)*  
Preparation and Properties of Jute Fiber / Recycled Carbon Fiber Hybrid Reinforced Polypropylene ..... *Zhang Hongxia, Wang Chunhong, Ren Zilong, et al.(35)*  
Synthesis and Application of New Novolac Phenolic Resin ..... *Hu Maoming, Lee Hyokyu, Park Jongmin(41)*  
Degradation Behaviors of PET Catalyzed by CaO / MgO Composite as Solid Base Catalyst ..... *Huang Jiming, Liu Runqing, Wei Enguang, et al.(46)*

## Process Technology

- Technological Parameters and Proportion of Selected Laser Sintered PS / PE ..... *Yang Laixia, Wang Bo, Xu Chao(51)*  
High Voltage Electrostatic Assisted Rapid Prototyping Technology for Polymer Melt ..... *Ma Haopeng, Jiao Zhiwei, Li Rongjun, et al.(57)*  
Hot-press Molding Process of Composite Fiber Low Resin-based Friction Materials ..... *Zhong Li, Zhou Fujia, Luo Mingbao(62)*  
Press-sintering Forming and Properties of Metal Plastics Composites ..... *Wang Bin, Cui Pei, Dai Yachun, et al.(68)*  
Structure Design and Performance Verification of Main and Secondary Composite Leaf Spring ..... *Zhou Zhou, Xiao Luoxi, Cheng Yang, et al.(74)*

## Machinery & Moulds

- Plasticizing Characteristics of Groove Barrel Extruder Based on Ultrasonic Testing Technology ..... *Yang Qian, Jia Mingyin, Xue Ping, et al.(78)*  
Injection Mould Design of High Precision Focusing Drawtube ..... *Lin Hongqi, Wang Tianjiao, Zhu Lei, et al.(83)*  
Design of Injection Mold of SVG and Secondary Ejection for Automotive Central Decoration ..... *Zhang Weihe(87)*  
Hot-runner Injection Mold Design for Internal Plate Components of Smart Phones ..... *Ji Hong, Wang Haijun, Zheng Jiayu, et al.(91)*

## Analysis & Ageing

- Assembly Stress Measurement of Front Beam in Composite Wing Based on Ultrasonic Non-destructive Testing Method ..... *Ge Ende, Wang Wei, Chen Lei, et al.(96)*  
Impact Strength and Thermal Properties of Nano-Attapulgite / Wood Fiber Reinforced Polypropylene ..... *Liao Yijun, Wu Xiaoli(101)*

## Fillers & Additives

- Synergistic Effect of DOPO Derivative Combined with OMMT on Flame Retardancy of Epoxy Resin ..... *Yan Wei, Li Qianbo, Wang Fan, et al.(107)*  
Effects of Coupling Agent and Compatilizer on Properties of Continuous Fiber Reinforced Polypropylene ..... *Li Hao, Li Caili, Zhang Yake, et al.(112)*  
Surface Modification of Magnesium Hydroxide and Its Application in High Density Polyethylene ..... *Zhang Hongxia, Su Guixian, Zhang Ning, et al.(117)*

## Summary

- Research Status and Development of PC / ABS Alloys ..... *Cui Jinkai, Wang Mingyi, Wang Jing(122)*  
Research Progress on Polyurethane Underwater Acoustic Absorption Materials and Acoustic Absorption Mechanism ..... *Li Xiaohui, Xing Suli, Yang Jinshui, et al.(127)*  
Progress in Research of Biomaterials and Tissue Engineering Scaffolds ..... *Liu Xiaonan, Li Gang, He Min, et al.(133)*  
Research Progress of Bio-based Polyamide and Its Monomer ..... *Li Xiuzheng, Li Lanpeng, Cao Changhai, et al.(138)*  
Research Progress of Hemp Fiber Reinforced Polypropylene Composites ..... *Zhou Ying, Luo Yang, Guo Jianbing, et al.(142)*