

# 目次

## 材料与应用

- PEEK 基耐磨导电复合材料·····扶肖肖,宋桂珍,郭晓君,等(1)
- 非织造布结构对 PVC-C/PET 复合膜的结构与性能影响·····  
·····詹晓梅,程继锋,邵会菊,等(6)
- 乙丙嵌段共聚物改性 PP/EPR 共混物·····张博文,刘喜军,王宇威,等(13)
- 固体超强酸对膨胀阻燃聚乳酸燃烧性能的影响·····周璇,高明,孙英娟(19)
- 高韧性高流动性 PPE/PA66 合金制备及性能·····江翼,禹权,丁超,等(24)
- 共聚物 PVC-g-C 合成及其抗菌性能·····杨德华,蒋文伟,李鹏翔,等(28)
- PA610/有机化蛭石复合材料电学性能·····马宁,刘玉坤,黄森铭,等(35)
- PLA 木塑复合材料性能研究及界面处理分析·····张薇,路琴,刘思思,等(39)
- 30 t 轴重重载铁路 PA66 基复合材料性能·····仇鹏,崔永生,李双雯,等(44)

## 加工

- 熔融挤出工艺对 EPDM/PP 热塑性弹性体性能影响·····胡伟,赵颂,王磊,等(49)
- FRP 汽车储气罐缠绕参数对力学性能的影响·····郭巍,黄浩,苑大超,等(53)
- 注塑工艺对玻纤增强 PBT/微球发泡材料力学性能的影响·····  
·····高亮,章超,朱纳鑫,等(60)
- 编织结构复合材料 RTM 成型流场仿真模拟·····孙煜,刘强,黄峰,等(66)
- 湿热环境下的 PMI 泡沫材料压缩蠕变特性·····陈吉平,毛敏梁,郑义珠,等(71)

## 机械与模具

- 基于双模糊补偿注塑机料筒多区间温度解耦控制·····胡亚南,王鹏文,杨娜,等(77)
- 欧式花洒本体注射模模流分析及结构设计·····刘琼,林富坤,林永南(82)

## 测试与老化

- 基于置换法碳纤维束摩擦特性与改性·····孟颜颜,贺磊,王贤达,等(89)
- 紫外吸收剂 DPP 对 PE-LD 棚膜性能的影响·····黄映东,尹红艳,张利超,等(94)
- 硅醇基 POSS 改性有机硅树脂的热性能·····孔国强,于秋兵,李莹,等(98)

## 填料与助剂

- 一种新型席夫碱的合成及其紫外线屏蔽性能·····杨珀,钱永,袁月鹏(102)
- 组分对 PC/PBT/GF 三元复合材料的影响·····梁伟成,阮静,张浩(108)
- 一种磷-氮系阻燃剂的制备及其性能·····曾倩,庄严,李金玉(114)
- 建筑用膨胀石墨阻燃聚氨酯泡沫材料的制备及性能·····费月英(119)

## 综述

- 钨配合物及改性发光材料研究进展·····朱敏志,李洁妤,廖亦晨,等(123)
- 聚乳酸/天然纤维复合材料阻燃性能研究进展·····郎俊彬,刘丽娜,施冰冰,等(128)
- 阻燃尼龙研究进展·····李双庆,汤溢融,杨永波(132)
- 天然高分子材料水凝胶在伤口敷料中的应用·····鲁手涛,周扬,徐海荣,等(139)
- 基于聚苯乙烯泡沫塑料的室内设计中保温材料应用·····刘夏滢,姜广策(143)



# 工程塑料应用

月刊·公开发行·1973年创刊

第 48 卷,第 2 期  
(总第 364 期)

2020 年 2 月 10 日出版

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.48, No.2, 2020  
(Series No.364)  
Published on Feb. 10, 2020

**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

- PEEK Based Wear-Resistant Conductive Composites .....  
.....*Fu Xiaoxiao, Song Guizhen, Guo Xiaojun, et al.*(1)
- Effect of Non-woven PET Fabrics with Different Microstructure on the Structure and Properties of PVC-C/PET Composite Membranes.....  
.....*Zhan Xiaomei, Cheng Jifeng, Shao Huiju, et al.*(6)
- Ethylene-Propylene Block Copolymer Modified PP/EPR Blends .....  
.....*Zhang Bowen, Liu Xijun, Wang Yuwei, et al.*(13)
- Effect of Solid Super Acid on Combustion Performance of Flame Retardant Polylactic Acid.....  
.....*Zhou Xuan, Gao Ming, Sun Yingjuan*(19)
- Preparation and Properties of PPE/PA66 Alloy with High Toughness and Fluidity .....  
.....*Jiang Yi, Yu Quan, Ding Chao, et al.*(24)
- Synthesis Copolymer PVC-g-C and Its Antibacterial Properties .....  
.....*Yang Dehua, Jiang Wenwei, Li Pengxiang, et al.*(28)
- Electrical Properties of PA610/Organo-Vermiculite Nanocomposites.....  
.....*Ma Ning, Liu Yukun, Huang Miaoming, et al.*(35)
- Performance Research and Interface Treatment Analysis of PLA Wood-Plastic Composites.....  
.....*Zhang Wei, Lu Qin, Liu Sisi, et al.*(39)
- Performance of PA66 Matrix Composite for 30 t Axle Load Heavy Haul Railway.....  
.....*Qiu Peng, Cui Yongsheng, Li Shuangwen, et al.*(44)

## Process Technology

- The Influence of Melt Extrusion Process on the Properties of EPDM /PP Thermoplastic Elastomer.....  
.....*Hu Wei, Zhao Song, Wang Lei, et al.*(49)
- Influence of Winding Parameters of FRP Vehicle Air Tanks on Mechanical Properties.....  
.....*Guo Wei, Huang Hao, Yuan Dachao, et al.*(53)
- Effects of Injection Molding Process on Mechanical Properties of Glass Fiber Reinforced PBT/Microsphere Foam Materials.....  
.....*Gao Liang, Zhang Chao, Zhu Naxin, et al.*(60)
- Simulation of Woven Structure Composite in RTM Molding Process.....  
.....*Sun Yu, Liu Qiang, Huang Feng, et al.*(66)
- Compressive Creep Properties of PMI Foam in Hydrothermal Condition.....  
.....*Chen Jiping, Mao Minliang, Zheng Yizhu, et al.*(71)

## Machinery & Moulds

- Multi Interval Temperature Decoupling Control of Injection Molding Machine Barrel based on Double Fuzzy Control Compensation.....  
.....*Hu Yanan, Wang Pengwen, Yang Na, et al.* (77)
- Flow Analysis and Structure Design of Injection Mold for European Style Shower Body.....  
.....*Liu Qiong, Lin Fukun, Lin Yongnan*(82)

## Analysis & Ageing

- Friction Characteristics and Improvement of Carbon Fiber Bundles Based on Displacement Method.....  
.....*Meng Yanyan, He Lei, Wang Xianda, et al.*(89)
- Effect of UV Absorbent DPP on Properties of PE-LD Film.....  
.....*Huang Yingdong, Yin Hongyan, Zhang Lichao, et al.*(94)
- Thermal Properties of Silicone Resin Modified by Silanol based POSS.....  
.....*Kong Guoqiang, Yu Qiubing, Li Ying, et al.*(98)

## Fillers & Additives

- Synthesis of a Novel Schiff Base and Its UV Shielding Properties .....  
.....*Yang Po, Qian Yong, Yuan Yuepeng*(102)
- Effects of Components on PC/PBT/GF Ternary Composites.....  
.....*Liang Weicheng, Ruan Jing, Zhang Hao*(108)
- Preparation and Properties of A Phosphorus-Nitrogen Flame Retardant.....  
.....*Zeng Qian, Zhuang Yan, Li Jinyu*(114)
- Preparation and Properties of Flame-Retardant Polyurethane Foam with Expanded Graphite for Construction.....  
.....*Fei Yueying*(119)

## Summary

- Research Progress in Europium Complexes and Modified Luminescent Materials .....  
.....*Zhu Minzhi, Li Jieyu, Liao Yichen, et al.*(123)
- Research Progress on Flame Resistance of Polylactic Natural PLA/Natural Fiber Composites.....  
.....*Lang Junbin, Liu Lina, Shi Bingbing, et al.*(128)
- Research Progress on Fire Retarded Nylon.....  
.....*Li Shuangqing, Tang Yirong, Yang Yongbo*(132)
- Application of Natural Polymer Material Hydrogel in Wound Dressing.....  
.....*Lu Shoutao, Zhou Yang, Xu Hairong, et al.*(139)
- Application Research of Insulation Materials in Interior Design Based on Styrofoam.....  
.....*Liu Xiaying, Jiang Guangce*(143)