

目 次

材料与应用

- NMP/GTA 配比对 CDA 反渗透膜结构与性能影响·····谢高艺,苏相樵,杨敬葵,等 (1)
- 硅灰石填充尼龙 1010 复合材料摩擦磨损性能·····刘玉坤,王帅,刘浩,等 (5)
- PI 填充 PTFE 复合材料·····杨培娟,黄健 (9)
- 正硅酸乙酯原位聚合改性淀粉膜的制备和性能·····吴佳伟,常瑶,林群芳,等 (13)
- 聚酰胺 6/连续碳纤维复合材料的结晶行为·····王兆礼,龚新怀,赵升云,等 (17)
- 球磨法制备高导电聚酰亚胺/石墨烯复合材料·····姚聪迪,徐禄波,魏艳萍,等 (22)
- 脲醛树脂/C9 石油树脂自修复微胶囊的制备及表征·····贺子腾,张伟,马万鹏,等 (27)
- 多重形状记忆液晶高分子材料·····纪凡策,刘向东,杨宇明 (32)

加 工

- 温度对 PE 燃气管热熔焊接接头性能的影响·····范自伟,李俊,李涛,等 (36)
- 塑料渠道设计优化·····郑宏刚,李沙,李艳琼,等 (40)
- 不同金属表面处理对高分子材料与金属连接强度影响·····彭亚南,莫凡,毛才文 (45)
- 挤出过程对增韧尼龙 6 力学性能的影响·····蒋波,蔡飞鹏,李晓宇,等 (49)
- 超声波焊接条件对 PC/ABS 与 PMMA 焊接强度的影响··王璐,柏莲桂,周中玉,等 (53)
- CF 增强聚三氟氯乙烯复合材料加工工艺·····温家亮,翟英文,崔俞,等 (58)

机械与模具

- 基于 UG 二次开发注塑模冷却水路快速设计 CAD 系统·····周慧兰,周新建,王研婷 (62)
- 油瓶吹塑切边模具设计·····范玉,范佳琦,黄继战,等 (66)
- 模内热切在镜面模具设计中的应用·····俞荣标 (70)

测试与老化

- 高密度聚乙烯蜂窝防护结构的抗侵彻试验·····陈首,石少卿,陈自鹏 (74)
- 滴灌带回收料老化程度的判定方法·····买买提江·依米提,阿山卡德尔·居马卡德尔,关莉,等 (79)
- 大剂量紫外光辐照下改性 PE-HD 浮体材料的老化性能··何晓蕾,张茂婷,周峰,等 (84)
- EP/CF/铜复合板防弹性能的实验和模拟·····付远,冯星,陆德平,等 (89)
- 碳纤维增强 GFRP 输电杆塔结构分析·····张磊,赵明珠,李雅泊,等 (95)
- 新型低卤阻燃 PS-HI 材料的制备与性能·····秦旺平,付锦峰,肖鹏,等 (101)

填料与助剂

- 阻燃型聚氨酯材料的制备·····高丽君,李留洋,郝丽丽,等 (106)
- 原位聚合法对碳纤维的表面活化·····罗苾聪,刘铁民,么伟,等 (110)

综 述

- 交流电静电纺丝技术的研究进展·····余韶阳,安琪,谭晶,等 (115)
- PLA 热稳定性和降解性能研究及其应用·····朱大勇,徐俊鹏,曹礼彬,等 (119)
- 木塑复合材料在绿色建筑中的应用·····杨守禄,黄安香,章磊,等 (123)
- 聚合物阻隔薄膜及其发展应用·····郭康丽,张一辉,张一铭,等 (128)
- 计算机辅助技术在塑料 3D 打印中的应用·····刘青云 (134)



工程塑料应用

月刊·公开发行·1973 年创刊

第 46 卷,第 1 期

(总第 339 期)

2018 年 1 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 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 代芳,吕召胜,栾维涛



ENGINEERING PLASTICS APPLICATION

(EPA)

Monthly

(Started Publication in 1973)

Vol.46, No.1, 2018

(Series No.339)

Published on Jan. 1, 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

Addr 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

Duty Editor Dai Fang
Lyu Zhaosheng
Luan Weitao

Main Contents

Materials & Applications

- Effect of NMP/GTA Ratio on the Structure and Properties of CDA Reverse Osmosis Membranes..... Xie Gaoyi, Su Xiangqiao, Yang Jingkui, et al.(1)
- Tribological Properties of Nylon1010/Wollastonite Composites..... Liu Yukun, Wang Shuai, Liu Hao, et al.(5)
- PTFE-Based Composite Filled with PI..... Yang Peijuan, Huang Jian(9)
- Preparation and Characteration of Starch Film Modified by Situ Polymerization with Tetraethoxysilane..... Wu Jiawei, Chang Yao, Lin Qunfang, et al.(13)
- Crystallization of Polyamide 6/Long Carbon Fiber Composite..... Wang Zhaoli, Gong Xinhuai, Zhao Shengyun, et al.(17)
- Preparation of Polyimide/Gaphene Composites by Ball Milling with High Electrical Conductivity..... Yao Congdi, Xu Lubo, Wei Yanping, et al.(22)
- Preparation and Characterization of C9 Petroleum Resin/Urea-Formaldehyde Resin Self-Healing Microcapsule..... He Ziteng, Zhang Wei, Ma Wanpeng, et al.(27)
- Multi-Shape Memory Liquid Crystal Polymers..... Ji Fance, Liu Xiangdong, Yang Yuming(32)

Process Technology

- Effect of Temperature on the Polyethylene Gas Pipe Hot Melt Welding Joint..... Fan Ziwei, Li Jun, Li Tao, et al.(36)
- Optimization Design of Plastic Channel Design..... Zheng Honggang, Li Sha, Li Yanqiong, et al.(40)
- Effect of Metal Surface Treatment on the Bonding Strength between Metal and Polymer Material..... Peng Yanan, Mo Fan, Mao Caiwen(45)
- Effect of Extrusion Process on Physical Properties of Toughening Nylon 6..... Jiang Bo, Cai Feipeng, Li Xiaoyu, et al.(49)
- Influence of Ultrasonic Welding Parameters on Welding Strength between PC/ABS and PMMA..... Wang Lu, Bai Liangui, Zhou Zhongyu, et al.(53)
- Processing Technology of CF Reinforced Polychlorotrifluoroethylene Composite..... Wen Jialiang, Zhai Yingwen, Cui Yu, et al.(58)

Machinery & Moulds

- Rapid Design CAD System of Cooling Water Channel for Injection Mould Based on UG Development Technology..... Zhou Huilan, Zhou Xinjian, Wang Yanting(62)
- Trimming Die Design of Oil Bottle Blow Moulding..... Fan Yu, Fan Jiaqi, Huang Jizhan, et al.(66)
- Application of Hot Cutting in Mould Technique in Mirror Mould Design..... Yu Rongbiao(70)

Analysis & Ageing

- Experimental about Penetration Resistance of the Honeycomb Protective Structure Made of PE-HD..... Chen Shou, Shi Shaoqing, Chen Zipeng(74)
- Judgment Method of Aging Degree of Recycled Materials in Drip Irrigation..... Mamatjan Yimit, Asanhader Jumahader, Guan Li, et al.(79)
- Ageing Properties of Modified PE-HD for High Dose UV Radiation in Floating Materials..... He Xiaolei, Zhang Maoting, Zhou Feng, et al.(84)
- Experimental and Numerical Investigation of Bulletproof Property in an Epoxy Resin/CF/Cu Plate Composite Material..... Fu Yuan, Feng Xing, Lu Deping, et al.(89)
- Structure Analysis of Carbon Fiber Reinforced GFRP Transmission Tower..... Zhang Lei, Zhao Mingzhu, Li Yabo, et al.(95)
- Properties and Preparation of Novel Low-Halide Flame Retardant PS-HI Materials..... Qin Wangping, Fu Jinfeng, Xiao Peng, et al.(101)

Fillers & Additives

- Preparation of Flame Retardant Polyurethane Materials..... Gao Lijun, Li Liuyang, Hao Lili, et al.(106)
- Surface Activation of Carbon Fiber by In-situ Polymerization..... Luo Congcong, Liu Tiemin, Yao Wei, et al.(110)

Summary

- Research Progress of AC-Electrospinning Technology..... Yu Shaoyang, An Ying, Tan Jing, et al.(115)
- Thermal Stability and the Degradation Performance of Poly (lactic acid) and Its Application..... Zhu Dayong, Xu Junpeng, Cao Libin, et al.(119)
- Application of Wood-Plastic Composite in Green Building..... Yang Shoulu, Huang Anxiang, Zhang Lei, et al.(123)
- Development and Application of Polymer Barrier Film..... Guo Kangli, Zhang Yihui, Zhang Yiming, et al.(128)
- Application of Computer Aided Technology in 3D Printing of Plastic..... Liu Qingyun(134)