

目次

材料与应用

- 基于微纳层叠 PMMA/纳米 TiO₂ 薄膜制备及抗紫外性能···甄向时,张莉彦,石美浓,等(1)
- PVDF/石墨烯复合纳米纤维的制备及防水透湿性能·····廖喜林,刘让同,刘淑萍,等(6)
- 环氧化天然橡胶/纤维素纳米晶共混改性聚乳酸·····张春梅,朱家展,曹子婷,等(11)
- PVDF/CaCu_(3-x)Mg_xTi₄O₁₂ 复合材料制备及介电性能·····杜月,蔡会武,王行行,等(16)
- 汽车用低气味、低 VOC 聚丙烯复合材料的制备及性能·····范开鑫,金江彬,陈江明(23)
- 超高分子量聚乙烯单丝的制备与性能·····刘鹏,徐超,张兆,等(29)
- 车用无卤阻燃连续玻璃纤维增强 PP 复合材料的性能·····刘明昌,胡潇,胡仲杰(34)
- 密胺树脂/六苯氧基环三磷腈复合材料的制备与性能·····程文喜,苗蔚,夏绍灵,等(39)
- 氢敏硅树脂材料的制备及性能·····申娟,丁京,凡双玉,等(43)
- 石墨烯对再生 PVDF 复合材料性能的影响·····谭寿再,刘彪,李建钢,等(48)

加工

- 预复合热塑性聚氨酯碳纤维束熔融涂覆工艺研究·····侯卓健,刘丰,单忠德,等(54)
- 声波振动对聚丙烯腈/二甲基甲酰胺溶液流动性能的影响···吴晓,钱慧,陈梓昶,等(58)
- 用于碳纤维的聚丙烯腈原液制备的影响因素·····武卫莉,于博文(62)
- 注射工艺参数对聚碳酸酯制品弯曲性能的影响机理·····孙琦伟,陈宇宏,王韬,等(67)
- 钢/碳纤维复合材料混合管式全地形车架设计·····方圆,马其华,胡润超,等(73)

机械与模具

- 基于 ANSYS 的挤出机头结构优化·····宋稼祺,李治国(78)
- 注塑模具整圈环形倒扣的一种内抽芯机构设计·····高永生,陈建文,王洋(82)
- 基于 Moldflow 的储物盒注塑成型模拟及试验验证·····黄可,许成中,刘江,等(86)

测试与老化

- 增材制造用 PLA/连续碳纤复合材料力学性能·····张肖男,单忠德,范聪泽,等(91)
- 低密度芳纶纸蜂窝制备及力学性能·····刘文品,杨进军,马建忠(96)
- 环氧树脂基体中圆柱夹杂引起的界面残余应力研究·····李蕊,乔梦嫣,杨佳,等(101)
- PUR/PMMA 发泡复合材料及其室内隔音性能·····王振英,饶进,郭莉梅(105)
- 建筑工程用聚氨酯复合材料的成分及性能分析·····胡邓平,郭成超(109)
- 超高分子量聚乙烯非等温结晶行为及其结晶动力学·····蒋红梅,唐劲松(114)

填料与助剂

- 纳米 SiO₂ 对环氧树脂微胶囊填充型自修复材料的性能影响·····张伦亮,万里鹰(118)
- 丙基硅酸三环磷酯阻燃剂的合成与应用·····仲柿成,李果,王彦林(124)

综述

- 金属/碳纤维增强复合材料混合薄壁管的研究进展·····马其华,周琪,甘学辉,等(128)
- 绿色化学理念指导下环保增塑剂的设计要素·····王宜迪,李澜鹏,曹长海,等(135)
- 聚天门冬氨酸酯聚脲发展及其防腐应用·····王文杰,吴昊(140)
- 耐高温聚酰亚胺树脂及其复合材料的研究及应用·····王倩倩,周燕萍,郑会保,等(144)



工程塑料应用

月刊·公开发行·1973年创刊

第47卷,第8期

(总第358期)

2019年8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 王喜梅,赵志鸿,栾维涛



**ENGINEERING
PLASTICS
APPLICATION
(EPA)**

Monthly
(Started Publication in 1973)
Vol.47, No.8, 2019
(Series No.358)
Published on Aug. 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

Duty Editor Wang Ximei
Zhao Zhihong
Luan Weitao

Main Contents

Materials & Applications

- Preparation and UV-resistance Properties of PMMA/nano-TiO₂ Composite Film Based on Micronano Lamination Zhen Xiangshi, Zhang Liyan, Shi Meinong, et al.(1)
- Preparation and Waterproof and Breathable Property of PVDF/Graphene Composite Membrane..... Liao Xilin, Liu Rangtong, Liu Shuping, et al.(6)
- Blending Modification of PLA with Epoxidized Natural Rubber/Cellulose Nanocrystals..... Zhang Chunmei, Zhu Jiazhan, Cao Ziting, et al. (11)
- Preparation and Dielectric Properties of PVDF/CaCu_(3-x)Mg_xTi₄O₁₂ Composite..... Du Yue, Cai Huiwu, Wang Hanghang, et al.(16)
- Preparation and Properties of Low Odor and Low VOC Polypropylene Composites for Automotive Fan Kaixin, Jin Jiangbin, Chen Jiangming(23)
- Preparation and Properties of Ultra High Molecular Weight Polyethylene Monofilament..... Liu Peng, Xu Chao, Zhang Zhao, et al.(29)
- Properties of Halogen-free Flame-Retardant Continuous Glass Fiber Reinforced PP Composites for Vehicle..... Liu Mingchang, Hu Xiao, Hu Zhongjie(34)
- Preparation and Properties of Melamine Formaldehyde Resin/Hexaphenoxycyclotriphosphazene Composites..... Cheng Wenxi, Miao Wei, Xia Shaoling, et al.(39)
- Preparation and Properties of Hydrogen Sensitive Silicone Resin Materials..... Shen Juan, Ding Jing, Fan Shuangyu, et al.(43)
- Effect of Graphene on Performance of Recycled PVDF Composites..... Tan Shouzai, Liu Biao, Li Jiangang, et al.(48)

Process Technology

- Study on Melt Coating Process of Pre-composite Thermoplastic Polyurethane Carbon Fiber Bundles..... Hou Zhuojian, Liu Feng, Shan Zhongde, et al. (54)
- Effect of Acoustic Vibration on Fluidity of Polyacrylonitrile/Dimethylformamide Spinning Solution..... Wu Xiao, Qian Hui, Chen Zichang, et al. (58)
- Influencing Factors of Polyacrylonitrile Solution Preparation for Carbon Fiber..... Wu Weili, Yu Bowen(62)
- Influence Mechanism of Injection Molding Parameters on Flexural Properties of Polycarbonate Parts..... Sun Qiwei, Chen Yuhong, Wang Tao, et al.(67)
- Design of Steel/CFRP Hybrid Tubular All-terrain Vehicle Frame..... Fang Yuan, Ma Qihua, Hu Runchao, et al.(73)

Machinery & Moulds

- Structural Optimization of Extruder Head Based on ANSYS..... Song Jiaqi, Li Zhiguo(78)
- Design of an Inner Core-pulling Mechanism for the Whole Ring Undercut of Injection Mold Gao Yongsheng, Chen Jianwen, Wang Yang (82)
- Simulation and Test Verification of Storage Box Injection Molding Based on Moldflow..... Huang Ke, Xu Chengzhong, Liu Jiang, et al.(86)

Analysis & Ageing

- Mechanical Properties of PLA/Continuous Carbon Fiber Composites by Additive Manufacturing..... Zhang Xiaonan, Shan Zhongde, Fan Congze, et al.(91)
- Preparation and Mechanical Properties of Low Density Aramid Paper Honeycomb..... Liu Wenpin, Yang Jinjun, Ma Jianzhong(96)
- Investigation of Interfacial Residual Stress Caused by Cylindrical Inclusions in Epoxy Resin Matrix..... Li Rui, Qiao Mengyan, Yang Jia, et al. (101)
- PUR/PMMA Foam Composites and Its Indoor Sound Insulation Performance..... Wang Zhenying, Rao Jin, Guo Limei(105)
- Composition and Property Analysis of Polyurethane Composites for Construction Engineering Hu Dengping, Guo Chengchao(109)
- Non-isothermal Crystallization Behavior and Kinetics of PE-UHMW..... Jiang Hongmei, Tang Jinsong(114)

Fillers & Additives

- Effect of Nano-SiO₂ on Properties of Epoxy Resin Microcapsule Filled Self-Repairing Composites..... Zhang Lunliang, Wan Liying(118)
- Synthesis and Application of Propyl Silicic Acid Tricyclic Phosphonate Flame Retardant..... Zhong Shicheng, Li Guo, Wang Yanlin(124)

Summary

- Research Progress of Metal/Carbon Fiber Composites Reinforced Mixed Thin-walled Pipe..... Ma Qihua, Zhou Qi, Gan Xuehui, et al.(128)
- Environment-Friendly Plasticizer Design Under Green Chemistry Principals..... Wang Yidi, Li Lanpeng, Cao Changhai, et al. (135)
- Development of Polyaspartic Acid Ester Polyurea and Its Anticorrosive Application Wang Wenjie, Wu Hao(140)
- Research and Application of High Temperature Polyimide and Its Composite Materials..... Wang Qianqian, Zhou Yanping, Zheng Huibao, et al.(144)