

目次

材料与应用

- 聚酰胺酰亚胺/二氧化硅复合材料的制备及性能……………张佳裕,侯智婕,李巧玲(1)
- 不同增容剂对 PUR-T/亮氨酸复合材料性能的影响……………张敏,李艺晨,王蕾,等(6)
- 间苯二甲酸改性聚醚酯弹性体的合成与表征……………郑威,兰建武,古隆,等(13)
- 丙烯酸酯接枝改性天然橡胶增韧聚乳酸……………张春梅,翟天亮,罗勇悦(19)
- 周期性孪晶结构碳化硅纳米线改性环氧树脂的性能……………王冬华(24)
- 不同改性剂对 PE-LLD/纳米 ZnO 复合抗菌薄膜性能的影响……………
……………樊卫华,张臻臻,张悦,等(30)
- OMMT 对 PE-HD/CB 导电复合材料电性能的影响……………曹立阳,季铁正,冯玄圣,等(35)
- PCL/CNTs 复合材料的性能……………阳范文,尹朝辉,洗彩虹,等(40)

加工

- PS/化学气相沉积 CF 选区激光烧结多指标正交试验参数的优化……………
……………杨来侠,周文明,赵贞慧,等(46)
- CF 布包裹工艺对 CFRP 弹簧刚度的影响……………朱玉坤,周细应,吴德振,等(52)
- 环氧复合绝缘子 APG 制造工艺分析……………申巍,尹立,李飞,等(57)
- PVC 膜专用料力学性能影响因素的探究……………李经龙,焦志伟,王玮鹭,等(63)

机械与模具

- 轿车左前灯灯座本体注塑模具结构设计……………吴晋,李国富,邱梦宁,等(70)
- 汽车副仪表板注塑模设计……………王得胜,王秉昱(76)
- 法兰盖滑块脱模机构及注塑模具设计……………杨安,董扬德,胡宏伟,等(82)

测试与老化

- 玻璃纤维增强环氧乙烯基酯树脂基复合材料的热老化性能……………
……………王国建,孙耀宁,蒋万乐,等(87)
- 己二酸/无水硫酸钙晶须改性 PP 的等温结晶动力学……………聂思,支景鹏,秦军,等(92)
- 苯乙烯-马来酸酐共聚物中空微球在尼龙 6 轻量化中的应用……………王利,许贺,苑会林,等(98)
- PVAL/改性淀粉复合发泡材料的制备及性能……………赵博文,赵志伟,薄灵丹,等(103)

填料与助剂

- 选择性激光烧结对尼龙 12 粉末的回收利用……………袁春霞,汪艳(108)
- 复合发泡体系对 PUR-T 发泡材料性能的影响……………汪扬涛,张青海,曾安蓉,等(113)
- PA66/EPDM-g-MAH/CaCO₃ 复合材料的性能……………夏胜利,何晓春,刘琦(119)
- 不同改性剂对 ABS/CaCO₃ 复合材料性能的影响……………彭鹤松,宋世坤,王光硕,等(126)

综述

- PLA 改性研究进展……………周英辉,陈胜杰,雷亮,等(132)
- 应用于选择性激光烧结对结晶性高分子材料粉末的工艺评述……………
……………杨旭生,汪艳,陈神星,等(137)
- PVAL 与常用天然高分子材料复合工艺的研究进展……………邹倩,邱宝伟,王毅豪,等(142)
- 3D 打印高分子材料研究进展……………韩淑芬,陈伟伟,于洁(146)



工程塑料应用

月刊·公开发行·1973 年创刊

第 45 卷,第 10 期
(总第 336 期)

2017 年 10 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 赵志鸿,代芳,栾维涛



ENGINEERING PLASTICS APPLICATION

(EPA)

Monthly

(Started Publication in 1973)

Vol.45, No.10, 2017

(Series No.336)

Published on Oct. 10, 2017

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

Duty Editor Zhao Zhihong
Dai Fang
Luan Weitao

Main Contents

Materials & Applications

- Preparation and Properties of Polyamide-imide / Silica Composites.....
.....Zhang Jiayu, Hou Zhijie, Li Qiaoling (1)
- Influences of Different Compatilizers on Thermoplastic Polyurethane / Leucine Composites
.....Zhang Min, Li Yichen, Wang Lei, et al.(6)
- Synthesis and Characterization of Poly(ether-ester) Elastomers Modified with Isophthalic Acid
.....Zheng Wei, Lan Jianwu, Gu Long, et al.(13)
- Toughening of Polylactide with Acrylate Grafting Modified Natural Rubber.....
.....Zhang Chunmei, Zhai Tianliang, Luo Yongyue (19)
- Properties of Periodically Twinned SiC Nanowires Modified Epoxy Resin...Wang Donghua (24)
- Effect of Modifiers on Properties of PE-LLD / nano-ZnO Antibacterial Composite Films...
.....Fan Weihua, Zhang Zhenzhen, Zhang Yue, et al.(30)
- Effect of OMMT on Electrical Properties of PE-HD / CB Composites.....
.....Cao Liyang, Ji Tiezheng, Feng Xuansheng, et al.(35)
- Properties of PCL / CNTs Composites.....Yang Fanwen, Yin Zhaohui, Xian Caihong, et al.(40)

Process Technology

- Parameters Optimization of Multi-index Orthogonal Test for PS / Chemical Vapor Deposited
CF by SLS.....Yang Laixia, Zhou Wenming, Zhao Zhenhui, et al.(46)
- Effects of CF Cloth Wrapping Process on CFRP Helical Spring Stiffness.....
.....Zhu Yukun, Zhou Xiyang, Wu Dezheng, et al.(52)
- Analysis of APG Manufacturing Process for Epoxy Composite Insulators.....
.....Shen Wei, Yin Li, Li Fei, et al.(57)
- Study on Factors Affecting Mechanical Properties of PVC Film Special Materials.....
.....Li Jinglong, Jiao Zhiwei, Wang Weilu, et al.(63)

Machinery & Moulds

- Structure Design of Injection Mold for Left Headlight Holder of Cars.....
.....Wu Jin, Li Guofu, Qiu Mengning, et al.(70)
- Design of Injection Mold for Auxiliary Console of Automobile...Wang Desheng, Wang Bingyu (76)
- Design of Slider Demoulding Mechanism and Injection Mold for Flange Cover.....
.....Yang An, Dong Yangde, Hu Hongwei, et al.(82)

Analysis & Ageing

- Thermal Aging Properties of GF Reinforced Epoxy Vinyl Ester Resin Matrix Composites.....
.....Wang Guojian, Sun Yaoning, Jiang Wanle, et al.(87)
- Isothermal Crystallization Kinetics of Adipic Acid and Calcium Sulfate Whiskers Modified
Polypropylene.....Nie Si, Zhi Jingpeng, Qin Jun, et al.(92)
- Application of Styrene-Maleic Anhydride Copolymer Hollow Microspheres on Lightweight
of Nylon 6.....Wang Li, Xu He, Yuan Huilin, et al.(98)
- Preparation and Properties of PVAL / Modified Starch Composite Foaming Materials.....
.....Zhao Bowen, Zhao Zhiwei, Bo Lingdan, et al.(103)

Fillers & Additives

- Recovery and Utilization of Nylon 12 Powders for Selective Laser Sintering.....
.....Yuan Chunxia, Wang Yan (108)
- Effects of Composite Foaming System on Properties of PUR-T Foaming Materials.....
.....Wang Yangtao, Zhang Qinghai, Zeng Anrong, et al.(113)
- Properties of PA66 / EPDM-g-MAH / CaCO₃ Composites.....
.....Xia Shengli, He Xiaochun, Liu Qi (119)
- Effects of Different Modifiers on Properties of ABS / CaCO₃ Composites.....
.....Peng Hesong, Song Shikun, Wang Guangshuo, et al.(126)

Summary

- Research Progress on Modification of PLA...Zhou Yinghui, Chen Shengjie, Lei Liang, et al.(132)
- Review on Process of Crystalline Polymer Powder Materials Applied to SLS.....
.....Yang Xusheng, Wang Yan, Chen Shenxing, et al.(137)
- Research Progress in Composite Technology of Poly(vinyl alcohol) and Common Natural
Polymer Materials.....Zou Qian, Qiu Baowei, Wang Yihao, et al.(142)
- Research Process of Polymer Materials for 3D Printing...Han Shufen, Chen Weiwei, Yu jie (146)