

塑料

SULIAO

(1972年创刊 双月刊)

第40卷 第3期

(总第213期)

2011年6月18日出版

主管单位:

北京隆达轻工控股有限责任公司

主办单位:

北京市塑料研究所

出版单位:

《塑料》编辑部

地址:北京西城区旧鼓楼大街47号

邮编:100009

电话:(010)84022529,84035979

传真:(010)84022529,64057552

网址:<http://www.plasticsbj.com.cn>

E-mail:plasticsbj@yahoo.com.cn

开户行:工商行鼓楼支行

户名:北京市塑料研究所

帐号:0200003209089205149

主编:杨明锦

责任编辑:王燕冬

广告编辑:赵伟

印刷:北京科信印刷有限公司

总发行处:北京报刊发行局

国外发行:中国国际图书贸易总公司

(北京399信箱,100044)

国内、外邮发代号:82-268, BM909

国内外公开发行

订购:全国各地邮局

订价:28元/期 168元/年

期刊登记证:ISSN 1001-9456
CN 11-2205/TQ

广告经营许可证:京西工商广字第0251号

目次

计算机辅助设计与数据库特辑

平行双螺杆挤出机捏合盘元件设计方法深入探讨 毕超,曹利,李翔,等(1)

MiniLab表征共混高聚物熔体相容性方法的探讨 吴炳田,虞晨阳,王亚,等(4)

基于UG和Moldflow的垃圾桶上盖注塑模设计 王丽丽,党新安,杨立军(7)

基于Moldflow的手机盖注塑件成型优化设计 曹新鑫,段晓威,贾向南,等(10)

薄壁塑件的填充性及流道系统分析 褚建忠,宋新(13)

基于AutoCAD的注射机液压系统图形库的开发与应用 郭幼丹(16)

基于UG的手机前盖注塑后模数控加工与仿真的应用 黄汉琨,钱苏翔,胡红生(19)

改性与合金

稀土氧化物在聚烯烃电缆中的协同阻燃作用 牛红梅(23)

APP对PE基木塑复合材料力学性能的影响 李珊珊,吕群,周文君,等(26)

粉煤灰空心玻璃微珠填充高密度聚乙烯的性能 李军伟,刘志锋(29)

氨基硅油与蒙脱土协同阻燃尼龙6 周秀苗,胡国胜,李萌(31)

DGP对PP/GF/UP复合材料性能的影响 李荣华,薛斌,谢婷,等(33)

不同熔指的LDPE共混体系在色母粒中的应用 程晓静,乔辉,吴立峰,等(36)

纳米SiO₂和ABS改性CPVC材料 揣成智,徐雪梅,王福强(39)

乙烯-丙烯嵌段共聚物与高密度聚乙烯熔体相容性的探讨 虞晨阳,吴炳田,王亚,等(42)

微发泡PP/云母粉复合材料的发泡行为 龚维,丁彤,何颖,等(45)

增容PP/废弃PET织物纤维复合材料的结构与性能 杨华军,林志丹,沈俊才,等(48)

纳米粒子混合填充聚四氟乙烯复合材料的性能 顾红艳(51)

常压等离子体表面亲水化改性聚丙烯薄膜 费正东,赖尚涛,钟明强(54)

结构与性能

- 基于非线性黏弹性理论的含缺陷 PE 管的脆性破坏 陈灵杰, 陈国华(57)
- 热处理对聚丙烯结晶结构和力学性能的影响 王晓静, 廖龙凤, 柏文玖, 等(61)
- 天然石榴皮色素/PBS 着色膜的性能 张敏, 安莎莎, 宋洁, 等(65)
- UHMWPE/HDPE-g-MAH/PC 非等温结晶动力学 黄丽, 由可锦, 魏星, 等(68)
- 聚乳酸在挤出过程中的降解 刘勇, 王庆海, 李静(71)

合成与制备

- 聚乳酸立构复合物的合成与表征 李菁, 陈大凯, 任杰(73)
- 抗静电聚(丙烯腈-丁二烯-苯乙烯)材料的制备 赵光, 朱旭东, 周玉丽, 等(76)
- 离子液体中纤维素改性材料的合成与应用 辛婷婷, 何静(80)
- 棉花秸秆/聚乙烯木塑材料的制备 代少俊(83)

成型加工与理论

- 大型同向旋转双螺杆挤压造粒机的相似放大理论 李翔, 毕超, 江波(86)
- PET/PEN 瓶注拉吹成型工艺研究 董海东(90)

发展与动态

- 壳聚糖接枝改性及其在生物医学领域的应用 李肖飞, 袁伟忠, 顾书英, 等(94)

机械与设备

- 封闭加载式合模机构的传动原理及性能分析 胡静, 张有忱, 杨为民(98)

最新专利

期刊文摘

国际市场传真

国内快讯

塑料

SULIAO

(1972 年创刊 双月刊)

第 40 卷 第 3 期

(总第 213 期)

2011 年 6 月 18 日出版

《塑料》杂志编委会:

主任:王佛松

副主任:于建 王德禧 江波

顾问:徐禧 廖正品

委员(以姓氏笔划为序):

马永梅 王琪 龙云正 申长雨

孙侠 任杰 刘英俊 刘梦华

乔金梁 朱复华 许琳 李毕忠

李坚 李建军 庄魁 吴大明

吴立峰 吴驰飞 季君晖 张玉川

张立群 陈宇 陈庆华 陈国华

陈祥宝 严庆 杨卫民 杨士勇

杨明锦 励杭泉 欧育湘 周政懋

郑德 赵安赤 姜振华 段雪

秦立洁 黄萍 黄锐 詹茂盛

瞿金平

PLASTICS

Bimonthly

(Series No. 213)

Vol. 40 No. 3 Jun. 2011

Code: ISSN 1001-9456
CN 11-2205/TQ

Publisher:

Beijing Longda Light Industry
Holding Co. Ltd.

Beijing Plastics Research Institute

Edited by:

Editorial Office of "PLASTICS"

Tel:

Editorial: 010-84022529

Distribution: 010-84035979

Fax: 010-84022529, 64057552

Address: 47, Jiu Gu Lou Street,

Beijing, P. R. China

Post Code: 100009

Web Site: <http://www.plasticsbj.com.cn>

E-mail: plasticsbj@yahoo.com.cn

General Distributor:

China International Book
Trading Corporation (Guoji Shudian)
P. O. Box 399, Beijing, China

CONTENTS

CAD and Database

- Deeply Study of Design Method of Kneading Disc Element of
Parallel Twin-Screw Extruder *BI Chao, C. L., L. A., et al*(1)
- Investigation of the Method for Characterization of the Miscibility in
Molten Polymer Blends by MiniLab Micro Compounder and
Rheometer *WU Bing-tian, Y. C., W. Y., et al*(4)
- Garbage Can Up-cover Injection Mold Design Based on UG and
Moldflow *WANG Li-li, D. X., Y. L.* (7)
- Design Optimization of Mobile Phone Cover Injection
Molding Based on Moldflow *CAO Xin-xin, D. X., J. X., et al*(10)
- Analysis of Filling Ability and Runner System for Thin-Wall Plastic
..... *CHU Jian-zhong, S. X.* (13)
- Empolder and Application for Hydraulic System Graph of
Plastic Injector Based on Auto CAD *GUO You-dan*(16)
- Application on Programming and Simulation of Mold Core
NC Machining for the Mobile Phone Front Cover
Based on UG *HUANG Han-kun, Q. S., H. H.* (19)

Modification and Alloy

- Synergistic Flame Retardancy of the Rare Earth Oxides on
Polyolefin Cable Material *NIU Hong-mei*(23)
- Effects of APP on the Mechanical Properties of
Wood Flour/PE Composite *LI Shan-shan, L. Q., Z. W., et al*(26)
- Properties of HDPE Composite Filled with Hollow Glass Beads *LI Jun-wei, L. Z.* (29)
- Amino Silicone Oil on the Mechanical and Flame Retarded
Properties Effect of Nylon 6/Nano-Montmorillonite
Composite Material *ZHOU Xiu-miao, H. G., L. M.* (31)
- The Effect of the DCP on the Property of PP/GF/UP
Composite *LI Rong-hua, X. B., X. T., et al*(33)
- The Application of LDPE Blends with Different Melt Index in
the Color Master Batch *CHENG Xiao-jing, Q. H., W. L., et al*(36)
- Nano-SiO₂ and ABS Modified CPVC Materials *CHUAI Cheng-zhi, X. X., W. F.* (39)
- The Miscibility Ethylene Propylene Block Copolymer and
High Density Polyethylene *YU Chen-yang, W. B., W. Y., et al*(42)
- Foaming Behavior of Microfoam PP/Mica Composite ... *GONG Wei, D. T., H. Y., et al*(45)
- Structure and Properties of Compatibilized PP/Wasted
PET Fabric Composite *YANG Hua-jun, L. Z., S. J., et al*(48)
- Properties of PTFE Composite Filled with Different Nano-particles *GU Hong-yan*(51)
- PP Film Surface Hydrophilicity with Atmospheric Plasma
Treatment *FEI Zheng-dong, L. S., Z. M.* (54)

Structure and Property

- Brittle Failure in PE Pipes with Flaw Based on Nonlinear
Viscoelastic Theory CHEN Ling-jie, C. G. (57)
- The Effect of Heat Treatment on Crystal Structure and
Mechanical Properties of PP WANG Xiao-jing, L. L., B. W., et al(61)
- Property of Natural Pigments from Pomegranate Rind/PBS
Coloring Film ZHANG Min, A. S., S. J., et al(65)
- Non-isothermal Crystallization Behavior and Kinetics of
UHMWPE/HDPE-g-MAH/PC HUANG Li, Y. K., W. X., et al(68)
- Degradation of Poly Lactic Acid during Extrusion LIU Yong, W. Q., L. J. (71)

Synthesis and Preparation

- Synthesis and Characterization of Poly(lactic acid) Stereocomplex
..... Li Jing, C. D., R. J. (73)
- Preparation of Antistatic Poly(acrylonitrile-butadiene-styrene)
Material ZHAO Guang, Z. X., Z. Y., et al(76)
- Synthesis and Application of Modified Cellulose in Ionic
Liquid XIN Ting-ting, H. J. (80)
- Preparation of Cotton Stalk/PE Wood-Plastics Composite DAI Shao-jun(83)

Processing and Theory

- Scale-up Theory for Large Co-rotating Twin-screw Extruder LI Ao, B. C., J. B. (86)
- Study on Injection-Stretch-Blow Forming Process for
PET/PEN Bottle DONG Hai-dong(90)

Development and Trend

- Graft Modification of Chitosan and Its Applications in Biomedical
Field LI Xiao-fei, Y. W., G. S., et al(94)

Machinery and Equipment

- Transmission Principle and Performance Analysis of the Closed Load
Pattern Clamping Systems HU Jing, Z. Y., Y. W. (98)

New Patent

- (101)

Journal Abstracts

- (102)

International Marketing Press

- (103)

Internal Express

- (104)

PLASTICS

Bimonthly

(Series No. 213)

Vol. 40 No. 3 Jun. 2011

Code: ISSN 1001-9456
CN 11-2205/TQ

Advisory Committee

Chairman: WANG Fu-song

Vice-chairman:

YU Jian WANG De-xi

JIANG Bo

Consultant:

XU Xi LIAO Zheng-pin

Member (Alphabetically):

CHEN Guo-hua CHEN Qing-hua

CHEN Xiang-bao CHEN Yu

DUAN Xue HUANG Ping

HUANG Rui JI Jun-hui

JIANG Zhen-hua LI Bi-zhong

LI Hang-quan LI Jian

LI Jian-jun LIU Meng-hua

LIU Ying-jun LONG Yun-zheng

MA Yong-mei OU Yu-xiang

QIAO Jin-liang QIN Li-jie

QU Jin-ping Ren Jie

SHEN Chang-yu SUN Xia

WANG Qi WU Chi-fei

WU Da-ming WU Li-feng

XU Lin YAN Qing

YAN Shi-yong YANG Min-jin

YANG Wei-min ZHAN Mao-sheng

ZHANG Li-qun ZHANG Yu-chuan

ZHAO An-chi ZHENG De

ZHOU Zheng-mao ZHU Fu-hua

ZHUANG Su