

中国科技核心期刊
中国科技论文统计源刊
《中国核心期刊(遴选)数据库》收录期刊
中国科学引文数据库源刊
中国学术期刊综合评价数据库源刊
《中文科技期刊数据库》收录期刊

ISSN 1671-5381
CN44-1402/TQ

合成材料老化与应用

Synthetic Materials Aging and Application

3

2022

(双月刊)

VOL.51 NO.3

主管主办: 广州合成材料研究院有限公司

协办单位: 广东省复合材料学会

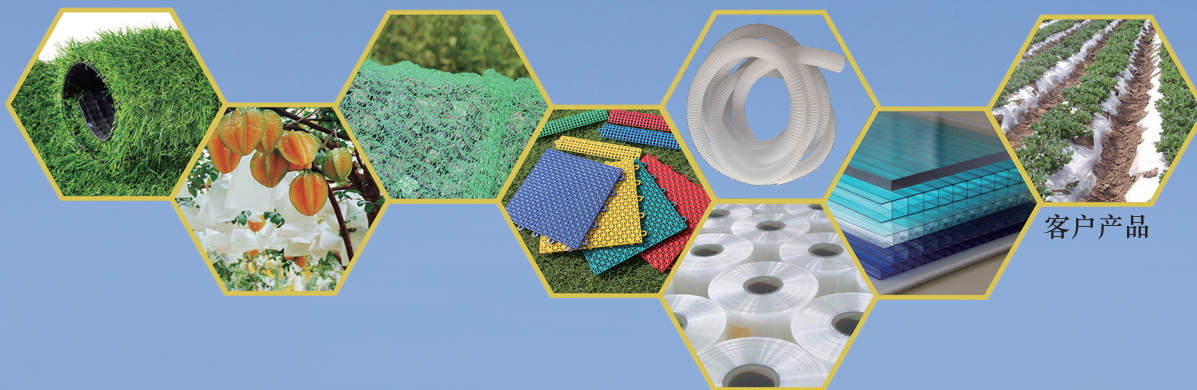
CHEMCHINA
BLUESTAR

抗老化
STARSHINE

功能母粒

耐候、抗菌、抗静电
生物降解、增刚耐热

高效延长使用寿命、满足不同用户需求
致力于高分子材料防老化技术成套解决方案



客户产品

销售及技术服务



15989155925
020-32373056

广州合成材料研究院有限公司

合成材料老化与应用

HECHENG CAILIAO LAOHUA YU YINGYONG

(经国家科委、新闻出版署批准国内外公开发行)

双月刊

2022年第51卷第3期

1972年创刊

总计225期

主管、主办:广州合成材料研究院有限公司

协 办:广东省复合材料学会

主 编:杨育农

编辑、出版:《合成材料老化与应用》编辑部

国内发行:广州市邮政局

国内邮发代号:46-306

国内订阅:全国各地邮局

海外总发行:中国国际图书贸易集团有限公司

(北京399信箱)

海外发行代号:BM1861

编辑部地址:广州市天河区车陂西路396号

邮 码:510665

电 话:(020)32373461;(020)32373461(传真)

网 址:<http://www.hccllhyyy.com>

E-mail:hccllhyyy@163.com

hccllhyyy@126.com

QQ:441438064 在线投稿

刊号: $\frac{\text{ISSN1671-5381}}{\text{CN44-1402/TQ}}$

出版日期:2022年6月30日

印刷:广州市新齐彩印刷有限公司

全年定价:210元

开 户 行:建设银行广州员村支行

户 名:广州合成材料研究院有限公司

账 号:44001470503053002499

目 次

• 试验与研究 •

- 埋地管道用水性环氧沥青防腐涂料的研制及性能研究
.....梁 民, 陈中华(1)
- 软硬段配比对聚醚-MDI型聚氨酯弹性体力学性能及环境耐受性
影响.....陆 刚, 帅长庚, 刘吟松, 胡晓阳, 杨 雪(5)
- 磷-氮膨胀型阻燃剂和溴锑阻燃剂复配对聚丙烯的性能影响
.....张 永(10)
- 弹性体增韧聚丙烯材料橡胶形貌的研究.....赵鹏伟, 谷晓杰, 孙 刚(14)
- 固化促进剂对聚酯/环氧粉末涂料消光性能的影响研究
.....曾 历, 刘 亮, 李 勇, 马志平, 李小强, 程 凯(17)
- 电磁屏蔽用导电硅胶的固化动力学研究
.....许宝中, 张 凯, 熊岩松, 李星辉, 单雨馨, 杨明山(20)
- 高流平罩光粉末涂料用丙烯酸树脂的合成及性能研究
.....王韶顺, 马志平, 李 勇, 谢 静, 李诗乐, 程 润(23)
- 增塑剂和异辛烷在丁腈橡胶中迁移过程的研究
.....丛川波, 杨春翔, 孟晓宇, 周 琼(27)
- 静电纺丝法加速聚乳酸水解机理研究
.....莫锦鹏, 李林松, 王 盈, 王靖容, 何继银, 孙晓伟, 马春平(30)
- 导热硅橡胶的老化性能研究.....周超杰, 夏晨辉, 王 刚, 宋佳男(33)
- 水性环氧防腐底漆的制备及耐盐雾性能的研究.....崔晓帆, 张博晓(36)
- 硅丙乳液改性的自固化高耐水性硅酸盐涂料制备及性能
.....隋玮红, 朱开兴, 常德功(39)
- 汽车用石墨烯发泡聚丙烯材料的研究
.....蓝 先, 卢鸿剑, 代 巍, 赵肖斌(43)
- 食品接触材料油脂替代试验总迁移量的探究
.....王永香, 石鏊杰, 宋 丹(47)
- 气相色谱质谱法测定塑胶跑道中邻苯二甲酸酯的含量及其影响因素
研究.....李思敏, 覃红阳, 王燕相, 肖惠峰, 林 锐(49)
- 淀粉/PVA/木糖醇改性材料制备及其黏附性能研究.....丁蕊蕊, 陈志琪,
冯泳婷, 郑翠恩, 罗科艳, 冯易琴, 宋佳奇, 卓志宁, 阳范文(52)
- 电晕对BOPP薄膜表面化学组成和表面张力的影响研究.....方文彬(55)
- 利用热裂解气相色谱-质谱对未知涂料中树脂的分析
.....汪 杰, 夏 萌, 张海江(57)
- 碳纳米管基锌酞菁/MnO₂双催化剂的制备及催化氧化还原性能
.....刘 杰, 陈凤英, 李克智(60)
- 聚丙烯超高熔体质量流动速率试验方法研究.....张耀月, 蒋 洁(63)
- 广东省气候特点对氧化性固体测试的影响研究
.....李树娟, 钟焕荣, 于 亮, 黄 伟, 赵 军, 范伟检(66)
- 一种MAP仿生粘合材料的合成线路优化与初步毒性评价
.....成 昭, 程诗雅, 尉祎雯, 冯凯茵, 张雪娇(68)
- 盆式绝缘子表面混入金属异物大小对绝缘性能及射线探伤的影响.....
张五杰, 熊明华, 李要锋, 王延涛, 邵明艳, 张明英, 赵 柯, 张 磊(71)
- 恶劣条件下电气设备用环氧树脂材料绝缘特性研究.....张文霞(75)
- 基于水泥裹附的酸性集料沥青混合料性能研究
.....高 林, 成 钢, 董 彪(78)
- 基于HHT算法的公路沥青老化前后流变特性提取方法.....杨 博(82)

第六届编委会成员名单

主任:蔡铠阳

副主任:杨育农(主编)

委员:(排名不分先后)

麦堪成 赵建青 涂伟萍

廖兵 周长忍 苑会林

杨明山 陈宇 李杰

彭松 冯嘉春 陈国华

乔金梁 宁凯军 曹建芳

陈启明 丁军 吴茂英

傅轶 叶家灿 麦裕良

谢宇芳 王浩江 铁文安

声明

为适应我国信息化建设需要,扩大作者学术交流渠道,本刊已加入“万方数据——数字化期刊”、《中国核心期刊(遴选)数据库》、“中国期刊”和《中国科技期刊数据库》等,并由其机构对外提供信息服务,相关著作权使用费与本刊合并一次性给付。作者如不同意著作权被数据库等第三方使用,请在来稿时声明,全刊将做适当处理。谢谢!

高速公路膨胀土边坡化学改良试验研究

.....张伟刚,王瑞虎,朱经亮,朱明杨(86)

节约型园林中木材/废旧橡胶复合材料的应用研究.....刘永安(89)

粘土改性水泥注浆材料配比优化试验研究.....黄勤健(92)

长适用期钢结构建筑密封胶防腐性能研究

.....刘 强,宁远鸿(95)

乒乓球拍用碳纤维复合材料的制备与性能研究...韩坤霖,王博涛(99)

应用在桥梁施工中碳纤维复合材料的制备工艺研究.....谢建武(103)

建筑外墙用纤维增强水泥砂浆的收缩性能研究.....刘广斌(106)

基于建筑施工造价管理的碳纤维复合材料开发与应用...崔晨华(110)

建筑用环氧树脂-混凝土材料的耐老化性能分析

.....陈瑞芳,张琰鑫(113)

超薄磨耗层高粘沥青混合料配合比设计及性能评价.....石定开(116)

市政道路PE改性沥青混合料路用性能分析研究

.....陈江伟,张中新,胡 健,周 贤(120)

• 专论与综述 •

高温高湿环境下的隐框玻璃幕墙结构胶加速老化设备

.....何京波,余忠辉,谢宇芳,张道修(122)

晶体材料在强激光领域中的应用研究进展.....丁一博(125)

柴油催化技术制低碳烯烃的研究进展

.....杨淑萍,景媛媛,李 博,李修仪,穆珍珍,程中克(129)

丁烷脱氢催化剂的研制技术进展.....景媛媛,董炳利(132)

芳纶复合材料的制备及其在体育器械中的应用

.....曹 璐,姜子景,马 欢,周星博(135)

医用缝合线纤维材料发展及应用...陆 远,王 祺,王 煦,满新贺(140)

微波加热技术在沥青路面养护维修设计中的应用.....杜永刚(143)

纤维对水泥基复合材料性能影响研究进展.....赵方华,车新俊(146)

水性环氧树脂复合材料在高速公路养护中的应用

.....刘斯坦,苏小培,张 博(149)

基于柔性复合材料面层的土钉墙支护应用研究

.....赵景琳,卢 波,刘东旭(151)

桥梁工程中FRP复合材料的发展与应用.....蒋以华(155)

电力工程中的碳纤维增强树脂基复合材料应用研究.....晏剑明(158)

新材料在超高层建筑中的应用及节能设计研究...郑衍旭,黄兴超(161)

金属氧化物纳米材料在水处理中的应用.....陈 静(164)

耐磨树脂材料尿袋在门诊护理领域应用评价及展望

.....刘 璠,马荣花(167)

混杂纤维粉煤灰混凝土基本力学性能与耐久性研究

.....陈代君,陈欣美(170)

聚合物改性水泥基复合材料在外墙装修中的应用

.....赵冬花,杨子涵(173)

一次性医用橡胶检查手套现状及性能分析

.....梁金奎,刘万宗,余克龙,王 凯,郭士玉(175)

土木固废新材料在混凝土中的循环利用.....陆智斐(177)

• 信息与动态 •

Encina 计划在美国宾夕法尼亚州建造先进废塑料回收设施(180)

Röhm 宣布进一步扩大在德国的 PMMA 产能(180)

NextChem 在意大利完成 PET 聚酯纺织品化学回收试验工厂(180)

利安德巴赛尔为中国的 EVA 和 LDPE 装置提供技术许可(181)

晓星先进材料将在韩国建设碳纤维生产线(181) 专利文摘(181)

Vol. 51, No.3, June, 2022
Established in 1972 Series No. 225

Bimonthly

Worldwide Distribution

Sponsor:

Guangzhou Synthetic Materials
Research Institute Co., Ltd.

Editor and Publisher:

The "Synthetic Materials Aging and
Application" Editorial Office

Overseas Distributor:

China International Book Trading
Corporation (P O Box 399 Beijing)

Distributor No : BM1861

Chief Editor :

YANG Yu-nong

Address :

No. 396 Chebei West Road, Tianhe district,
Guangzhou, Guangdong province, China

Post Code :

510665

MAIN CONTENTS

- Preparation and Properties of Waterborne Epoxy Asphalt Anticorrosive
Coating Used for Buried Piping.....LIANG Min, CHEN Zhong-hua(1)
- Effect of Soft and Hard Segment Content on Mechanical Property and
Environmental Tolerance of Polyether MDI Polyurethane.....LU Gang,
SHUAI Chang-geng, LIU Yin-song, HU Xiao-yang, YANG Xue(5)
- Effect of Phosphorus-nitrogen Intumescent Flame Retardant and
Brominated Flame Retardant on Properties of Polypropylene
.....ZHANG Yong(10)
- Study on Rubber Morphology of Elastomer Toughened Polypropylene
Material.....ZHAO Peng-wei, GU Xiao-jie, SUN Gang(14)
- Effect of Cure Accelerators on Matting Properties of Polyester/Epoxy
Powder Coatings.....ZENG Li,
LIU Liang, LI Yong, MA Zhi-ping, LI Xiao-qiang, CHENG Kai(17)
- Study on Curing Kinetics of Conductive Silicone Adhesive for
Electromagnetic Shielding.....XU Bao-zhong, ZHANG Kai,
XIONG Yan-song, LI Xing-hui, SHAN Yu-xin, YANG Ming-shan(20)
- Study on Synthesis and Performance of Acrylic Resin for High-leveling
Powder Coatings.....WANG Shao-shun,
MA Zhi-ping, LI Yong, XIE Jing, LI Shi-le, CHENG Run(23)
- The Study of the Migration Process of Plasticizer and Isooctane in
Nitrile Rubber.....
CONG Chuan-bo, YANG Chun-xiang, MENG Xiao-yu, ZHOU Qiong(27)
- The Mechanism Investigation of Electrospinning-accelerated
Hydrolysis of Polylactic Acid.....MO Jin-peng, LI Lin-song, WANG
Ying, WANG Jing-rong, HE Ji-yin, SUN Xiao-wei, MA Chun-ping(30)
- Research on Aging Performance of Thermally Conductive Silicone
Rubber.....
ZHOU Chao-jie, XIA Chen-hui, WANG Gang, SONG Jia-nan(33)
- Preparation and Salt Spray Resistance of the Waterborne Epoxy
Anticorrosive Primer.....CUI Xiao-fan, ZHANG Bo-xiao(36)
- Preparation and Properties of Self-curing Silicate Coatings with
High Water Resistance Modified by Silicon-acrylic Emulsion
.....SUI Wei-hong, ZHU Kai-xing, CHANG De-gong(39)
- Study on Automotive Graphene Expanded Polypropylene Material
.....LAN Xian, LU Hong-jian, DAI Wei, ZHAO Xiao-bin(43)
- Study on Overall Migration Quantity of Oil Alternative Test in Food
Contact Materials.....WANG Yong-xiang, SHI Liu-jie, SONG Dan(47)
- Research on Determination of Phthalate Content in Plastic Track
Material and Influencing Factors.....LI Si-min,
QIN Hong-yang, WANG Yan-xiang, XIAO Hui-feng, LIN Rui(49)
- Preparation of Starch/PVA/Xylitol Modified Material and Study on Its
Adhesive Performance.....
DING Rui-rui, CHEN Zhi-qi, FENG Yong-ting, ZHENG Cui-en, LUO
Ke-yan, FENG Yi-qin, SONG Jia-qi, ZHUO Zhi-ning, YANG Fan-wen(52)
- The Effect of Corona on the Surface Chemical Composition and Surface
Tension of BOPP Film.....FANG Wen-bin(55)
- Analysis of Resin in Unknown Coatings by Py-GC/MS
.....WANG Jie, XIA Meng, ZHANG Hai-jiang(57)

Preparation and Catalytic Performance of Carbon Nanotube Based Zinc Phthalocyanine/MnO₂ Dual Catalysts for Oxygen Reduction.....LIU Jie, CHEN Feng-ying, LI Ke-zhi(60)

Experimental Research on Ultra-high Melt Mass Flow Rate of Polypropylene.....ZHANG Yao-yue, JIANG Jie(63)

Influence of Climate Characteristics of Guangdong on Oxidizing Solid Testing
.....LI Shu-juan, ZHONG Huan-rong, YU Liang, HUANG Wei, ZHAO Jun, FAN Wei-jian(66)

Synthetic Optimization and Cytotoxicity of A Biomimetic MAP Adhesive Material
.....CHENG Zhao, CHENG Shi-ya, WEI Yi-wen, FENG Kai-yin, ZHANG Xue-jiao(68)

Effect of Metal Foreign Body Size on Insulation Performance and Ray-detection of Basin Insulator.....ZHANG Wu-jie, XIONG Ming-hua, LI Yao-feng, WANG Yan-tao, SHAO Ming-yan, ZHANG Ming-ying, ZHAO Ke, ZHANG Lei(71)

Study of Insulation Characteristics of Epoxy Resin Materials for Electrical Equipment under Severe Conditions
.....ZHANG Wen-xia(75)

Study on Performance of Asphalt Mixture Based on Acid Aggregate Coated with Cement...GAO Lin, CHENG Gang, DONG Biao(78)

Rheological Properties Extraction Method of Highway Asphalt Before and After Aging Based on HHT Algorithm
.....YANG Bo(82)

Experimental Study on Chemical Improvement of Expansive Soil Slope of Expressway
.....ZHANG Wei-gang, WANG Rui-hu, ZHU Jing-liang, ZHU Ming-yang(86)

Application of Wood/Scrap Rubber Compounds in Economizing Landscape.....LIU Yong-an(89)

Experimental Research on Ratio Optimization of Clay Modified Cement Grouting Materials.....HUANG Qin-jian(92)

Study on Anticorrosion Properties of Steel Structure Sealant for Long Service Life.....LIU Qiang, NING Yuan-hong(95)

Preparation and Properties of Carbon Fiber Composites for Table Tennis Racket.....HAN Kun-lin, WANG Bo-tao(99)

Research on the Preparation Technology of Carbon Fiber Composites Materials Used in Bridge Construction.....XIE Jian-wu(103)

Study on the Shrinkage Performance of Fiber Reinforced Cement Mortar for Building Exterior Wall.....LIU Guang-bin(106)

Development and Application of Carbon Fiber Composites Based on Construction Cost Management.....CUI Chen-hua(110)

Analysis of Aging Resistance of Epoxy Resin Concrete Materials for Building.....CHEN Rui-fang, ZHANG Yan-xin(113)

Mix Proportion Design and Performance Evaluation of Ultra-thin Abrasion Layer Sticky Asphalt Mixture.....SHI Ding-kai(116)

Analysis and Research on Road Performance of PE Modified Asphalt Mixture for Municipal Roads
.....CHEN Jiang-wei, ZHANG Zhong-xin, HU Jian, ZHOU Xian(120)

Accelerated Aging Equipment for Structural Silicone Sealant of Hidden Frame Glass Curtain Wall under High Temperature and Humidity Environment.....HE Jing-bo, YU Zhong-hui, XIE Yu-fang, ZHANG Dao-xiu(122)

Research Progress in the Application of Crystal Materials in the Field of High-power Lasers.....DING Yi-bo(125)

Research Advances in Diesel Catalytic Technology for Production of Low Carbon Olefin
.....YANG Shu-ping, JING Yuan-yuan, LI Bo, LI Xiu-yi, MU Zhen-zhen, CHENG Zhong-ke(129)

The Technical Progress of Butane Dehydrogenation Catalysts.....JING Yuan-yuan, DONG Bing-li (132)

Preparation of Aramid Fiber Composite and Its Application in Sports Equipment
.....CAO Lu, JIANG Zi-jing, MA Huan, ZHOU Xing-bo(135)

The Development and Application of Medical Suture Fiber Material.....LU Yuan, WANG Qi, WANG Xu, MAN Xin-he(140)

Application of Microwave Heating Technology in Asphalt Pavement Maintenance.....DU Yong-gang(143)

Research Progress on the Influence of Fiber on the Performance of Cementitious Composites... ZHAO Fang-hua, CHE Xin-jun(146)

Application of Water-based Epoxy Resin Composites in Highway Maintenance.....LIU Si-tan, SU Xiao-pei, ZHANG Bo(149)

Application of Soil Nailing Wall Support Based on Flexible Composite Surface.....ZHAO Jing-lin, LU Bo, LIU Dong-xu(151)

Development and Application of FRP Composites in Bridge EngineeringJIANG Yi-hua(155)

Application of Carbon Fiber Reinforced Resin Matrix Composites in Power EngineeringYAN Jian-ming(158)

Application of New Materials in Super High-rise Buildings and Energy-saving Design ...ZHENG Yan-xu, HUANG Xing-chao(161)

The Use of Nano Metal Oxides in Water Treatment.....CHEN Jing(164)

Evaluation and Prospect of the Application of Wear-resistant Resin Urine Bag in Outpatient Nursing Field
.....LIU Fan, MA Rong-hua(167)

Study on Basic Mechanical Properties and Durability of Hybrid Fiber Fly Ash Concrete...CHEN Dai-jun, CHEN Xin-mei(170)

Application of Polymer Modified Cement-based Composite Materials in Exterior Wall Decoration
.....ZHAO Dong-hua, YANG Zi-han(173)

Present Situation and Performance Analysis of Disposable Medical Rubber Inspection Gloves
.....LANG Jin-kui, LIU Wan-zong, YU Ke-long, WANG Kai, GUO Shi-yu(175)

Recycling Use of Civil Solid Waste New Materials in Concrete.....LU Zhi-fei(177)