

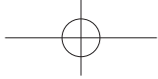


CHEMCHINA
BLUESTAR

抗老化
STARSHINE



广州合成材料研究院有限公司
Guangzhou Synthetic Materials Co., Ltd.



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

2021 年第 50 卷第 4 期

1972 年创刊

总计 220 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: ISSN1671-5381
CN44-1402/TQ

出版日期:2021 年 8 月 30 日

印刷:广州市新齐彩印刷有限公司

全年定价:120 元

开 户 行:建设银行广州员村支行

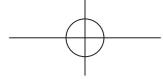
户 名:广州合成材料研究院有限公司

账 号:44001470503053002499

目 次

· 试验与研究 ·

- 有机氟 / 硅化合物对双组分水性聚氨酯丙烯酸涂料性能的影响
.....高焱阳,刘栋,段晓俊,彭刚阳,朱延安,瞿金清(1)
- 半结晶聚酯在聚酯 / 环氧超低温固化粉末涂料中的应用研究
.....曾历,李勇,谢静,李小强,张恩赐,林文康,周琳(4)
- 聚酯及干混消光透明粉末涂料涂层透明度的研究
.....曾定,张恩赐,顾远锋,曾少玲(8)
- 丁腈吸水膨胀橡胶的制备及性能研究
.....黄永强,原晓城,杨春翔,乔森,丛川波(11)
- 不同对色方法对聚苯乙烯标准塑料片老化测试结果的影响
.....余小鸽(15)
- 不同交联工艺对硅烷交联聚乙烯的影响
.....肖红杰,莫相全,梁国伟,陈敏健,宋光春(17)
- 不同温度下风电发电机组聚乙烯电缆老化性能研究.....史文义(20)
- 特种工程塑料齿轮的疲劳磨损特性研究
.....梁萌,曹晓光,马法健,杨伟伟(23)
- 乙氧基化双酚 A 二甲基丙烯酸酯对耐高温厌氧胶性能的影响
.....韩云龙,王秋龙,姜垚男,马凤国,刘春霞(27)
- 空心玻璃微珠增强聚丙烯材料的性能研究.....王帮进(31)
- 钛中空纤维膜的制备及表征.....莫家乐,林可芸,刘德飞(33)
- 离子交联硅丙乳液涂料的固化性能研究.....高燕(36)
- 聚氨酯复合材料低挠度杆塔的研制及实验验证.....
张明龙,张延辉,郑凌娟,王健,刘伟,李衍川,钱健,陈辉龙(40)
- 水性透明木结构防火助剂的阻燃机理研究.....容七英,刘啸,陈勇(43)
- 高压电机绝缘浸渍漆热老化绝缘性能及提升方法研究.....尚尔发(47)
- 佛寺建筑木材修复用聚氨酯胶粘剂的制备及性能研究
.....冷科翰,谭向东(50)
- 高导电性能铝合金在新型电力金具制造中的应用研究
.....黄应敏,邹科敏,许翠珊,邵源鹏,郝志峰(53)
- 2- 羧基丙酸异烟酰胺功能化 MCM-41 吸附水中镍离子研究
.....陈凤英,王倩,耿艳,金振国(58)
- DWS 降压与注热相结合提高水合物采收率
.....张冠华,刁雨薇,刘航(62)
- 大型建筑中电线电缆绝缘老化前抗张强度检测.....吴桂昌(65)
- 钛掺杂氧化镍基电阻存储薄膜的电学性能研究.....石芬(68)
- 艺术装饰复合材料的胶接工艺研究.....白莹(71)
- 适合高温高矿化度油藏的新型聚合物驱油剂研究
.....焦伟杰,张哲豪,弓汶琪(74)
- 篮球架用硅橡胶胶粘剂的制备与性能研究.....靳铁柱(77)
- 预应力建筑碳纤维的表面改性与力学性能研究
.....杨庆,叶子明,张健(80)
- 舞蹈器材用高韧性胶粘剂的开发与性能研究.....马莉(83)
- 建筑用皮粉基高分子复合材料制备研究.....雷海涛,许圆(86)
- 高压直流电缆用 LDPE/EPDM 复合绝缘材料的性能研究.....朱海超(89)
- 石油炼化厂含油破乳污水絮凝剂的合成及应用
.....赵瑞楠,和梦雪,邵红(93)



第六届编委会成员名单

主任:丁冰晶

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!

建筑用相变微胶囊/硅藻土复合材料的制备及性能研究
.....聂瑞,王飞腾,陈丽红(97)
网球拍用石墨烯复合材料的性能研究.....徐翠萍(99)
机械合金化和热压烧结陶瓷的组织与力学性能研究.....丁秀荣(102)
节能理念下分析新型节能墙体材料在房屋建筑设计中的应用
.....齐朋(105)
掺加碳纳米纤维提高桥梁混凝土抗冻防腐性能的研究...杨江朋(108)
体育器械用 AZ91 合金的耐磨性能试验研究.....谭靖韬(111)

· 专论与综述 ·

高分子建筑材料的概述及其标准化研究
.....彭军,杨育农,谢宇芳,张云,邓思娟,周如青(114)
耐久性超疏水材料评价方法研究进展
.....李坤泉,吴文剑,向佳敏,梁乔陇,肖梓昊,林绍泽(117)
咪唑类衍生物在有机电致发光器件中的应用研究进展
.....杨森,马欣,李奎,杨振强(122)
高分子灌浆材料防渗加固机理及其在地下混凝土防渗工程应用
研究.....张喆,黄春晖(125)
生物医用高分子材料性能优势及器械抗菌表面构建研究...许盛(128)
土工合成材料在水利工程防渗中的应用.....李延忠,吕晓(131)
体育篮球用皮革材质对比分析.....校力(134)
掺合料与引气剂对寒冷地区混凝土设施结构性能影响分析
.....常艳婷,周斌(137)
土木合成材料在市政工程中的应用.....刘筑萦(140)
常见环保型改性聚烯烃直流电缆绝缘材料性能优势比较分析
.....党杰(143)
高速公路沥青路面结构层层间粘接稳定性状态研究.....黄娟(146)
高分子材料在室内设计中的应用分析.....马晓燕(149)
体育健身器材用塑料复合材料性能分析及应用.....李娟(152)
新型高性能纤维材料在网球运动中的影响研究.....张峰(155)
土工复合材料在高等级公路路基中的应用.....李姗姗(158)
绿色环保材料在体育中的应用探究.....闫勇江(161)
微创介入医疗器械中高分子材料产业的应用和发展趋势
.....侯正松,杨风辉,朱伟(164)
聚氨酯基增强复合材料泡沫足球训练防护器具性能优势...薛飞(167)
纳米材料在体育领域中的应用与生物安全性分析...杨磊,陈亮(170)
碳纤维复合材料的制备及在体育器材中的应用
.....谢佳,刘冬,朱成敏(173)
基于高分子功能敏感材料手势识别触觉传感器与性能优势
.....李洁(176)
非理想条件复合材料光谱发射率多光谱测温优化方法研究
.....杜岳涛(179)
钛合金材料应用热压烧结技术的热机械工艺行为研究...燕金华(182)
体育器材用 MXene 材料(二维碳化钛)综述.....孙晋媛(185)
体育器材用 2024 铝合金塑性变形研究综述.....樊一婷(189)

· 信息与动态 ·

新型石墨烯保温纤维材料发布(193) 恒力石化年产 30 万吨 PBS
类生物可降解新材料项目签约(193) 住友化学在波兰建立 PP 混
配厂(193) 扬子石化实现茂金属聚乙烯产品工业化生产(194)
扬子石化锂电池隔膜料产销量创新高(194) 专利文摘(195)



SYNTHETIC MATERIALS AGING AND APPLICATION
(HECHENG CAILIAO LAOHUA YU YINGYONG)

Vol. 50, No.4, August, 2021
Established in 1972 Series No. 219

Bimonthly

Worldwide Distribution

Sponsor:

Guangzhou Research Institute Co.
Ltd. of Synthetic Materials

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

Effects of Organic Fluorine/Silicon Compound on the Performance of Two-component Waterborne Polyurethane Acrylic Coatin.....Yan-yang, LIU Dong, DUAN Xiao-jun, PENG Gang-yang, ZHU Yan-an, QU Jin-qing(1)

Application of Semi Crystalline Polyester in Polyester/Epoxy Ultra-low Temperature Curing Powder CoatingsZENG Li, LI Yong, XIE Jing, LI Xiao-qiang, ZHANG En-ci, LIN Wen-kang, ZHOU Lin(4)

Study on Transparency of Polyester Resin and Dry-blended MattTransparent Powder CoatingZENG Ding, ZHANG En-ci, GU Yuan-feng, ZENG Shao-ling(8)

Preparation and Properties of Nitrile Water Swelling RubberHUANG Yong-qiang, YUAN Xiao-cheng, YANG Chun-xiang, QIAO Sen, CONG Chuan-bo(11)

Influence of Different Color Test Methods on Aging Test Results of Polystyrene Standard Plastic Sheets.....YU Xiao-ge(15)

Effects of Different Crosslinking Processes on Silane Crosslinked PolyethyleneXIAO Hong-jie, MO Xiang-quan, LIANG Guo-wei, CHEN Min-jian, SONG Guang-chun(17)

Study on Aging Performance of Polyethylene Cable for Wind Turbine at Different Temperatures.....SHI Wen-yi(20)

Study on Fatigue Wear Characteristics of Gears Made of Polymer Wear Resistant MaterialsLIANG Meng, CAO Xiao-guang, MA Fa-jian, YANG Wei-wei(23)

Effect of BPA₂EODMA Monomer on the Performance of High Temperature Anaerobic Adhesive.....HAN Yun-long, WANG Qiu-long, JIANG Yao-nan, MA Feng-guo, LIU Chun-xia(27)

Study on Mechanical Properties of Hollow Glass Bead Filled Polypropylene Composites.....WANG Bang-jin(31)

Preparation and Characterization of Titanium Metal Hollow Fiber MembraneMO Jia-le, LIN Ke-yun, LIU De-fei(33)

Study on Curing Properties of Ion Crosslinked Silicone Acrylic EmulsionGAO Yan(36)

Development and Experimental Verification of New Composite Tower with Low Deflection...ZHANG Ming-long, ZHANG Yan-hui, ZHENGLing-juan, WANG Jian, LIU Wei, LI Yan-chuan, QIAN Jian, CHEN Hui-long(40)

Study on Flame Retardant Mechanism of Waterborne Transparent Wood Fire Retardant Additives.....NG Qi-ying, LIU Xiao, CHEN Yong(43)

Study on Thermal Aging Insulation Performance and Improvement Method of High Voltage Motor Insulation Impregnating Varnish...SHANG Er-fa(47)

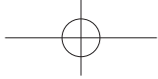
Preparation and Properties of Polyurethane Adhesive for Wood Restoration in Buddhist Temple.....LENG Ke-han, TAN Xiang-dong(50)

Study on the Application of High Conductivity Aluminum Alloy in the Manufacture of New Power Fitting.....HUANG Ying-min, ZOU Ke-min, XU Cui-shan, SHAO Yuan-peng, HAO Zhi-feng(53)

Study on Adsorption Properties of 2-Carbonylpropionate Isonicotinylhydrazone Functionalized MCM-41 toNickel IonsCHEN Feng-ying, WANG Qian, GENG Yan, JIN Zhen-guo(58)

Combining DWS Pressure Reduction and Heat Injection to Increase Hydrate Recovery.....ZHANG Guan-hua, DIAO Yu-wei ,LIU Hang(62)

Tensile Strength Test of Wires and Cables before Aging in Large BuildingsWU Gui-chang(65)



The Study of Electrical Property of Ti-doped NiO_x Resistive Memory Thin Films.....SHI Fen(68)

Study on Bonding Technology of Art Decoration Composite Materials.....BAI Ying(71)

Study on A New Polymer Oil Displacement Agent Suitable for High Temperature and High Salinity Oil Reservoirs
.....JIAO Wei-jie, ZHANG Zhe-hao, GONG Wen-qi(74)

Preparation and Properties of Silicone Rubber Adhesive for Basketball Stand.....JIN Tie-zhu(77)

Study on Surface Modification and Mechanical Properties of Prestressed Carbon Fiber...YANG Qing, YE Zi-ming, ZHANG Jian(80)

Development and Properties of High Toughness Adhesive for Dance Equipment.....MA Li(83)

Study on Preparation of Building Leather Powder based Polymer Composites.....LEI Hai-tao, XU Yuan(86)

Study on Properties of LDPE/EPDM Composite Insulation Materials for HVDC Cables.....ZHU Hai-chaN(89)

Synthesis and Application of Flocculant for Oily Demulsified Sewage in Petroleum Refinery
.....ZHAO Rui-nan, HE Meng-xue, SHAO Hong(93)

Preparation and Properties of Phase Change Microcapsules/Diatomite Composites for Building
.....NIE Rui, WANG Fei-teng, CHEN Li-hong(97)

Experimental Study on Properties of Graphene Composites for Tennis Racket.....XU Cui-ping(99)

Study on the Microstructure and Mechanical Properties of Mechanical Alloying and Hot Pressing Sintered Ceramics...DING Xiu-rong(102)

Analysis of the Application of New Energy-Saving Wall Materials in Building Design Under the Concept of Energy Saving
.....QI Peng(105)

Research and Application of Adding Carbon Nanofibers to Improve the Frost and Corrosion Resistance of Bridge Concrete
.....YANG Jiang-peng (108)

Experimental Study on Wear Resistance of AZ91 Alloy Used in Sports Equipment.....TAN Jing-tao(111)

Summary and Standardization Research of Polymer Building Materials
.....PENG Jun, YANG Yu-nong, XIE Yu-fang, ZHANG Yun, DENG Si-juan, ZHOU Ru-qing(114)

Research Progress of the Evaluation Methods for Durable Superhydrophobic Materials
.....LI Kun-quan, WU Wen-jian, XIANG Jia-min, LIANG Qiao-long, XIAO Zi-hao, LIN Shao-ze(117)

Application Progress of Carbazole Derivatives In the Field of Organic Electroluminescent Devices
.....YANG Sen, MA Xin, LI Kui, YANG Zhen-qiang(122)

Study on Mechanism of Anti-seepage and Reinforcement of Polymer Grouting Material and Application in Concrete Plugging Project
.....ZHANG Zhe, HUANG Chun-hui(125)

Study on the Performance Advantages of Biomedical Polymer Materials and Antibacterial Surface Construction of Ineruments
.....XU Sheng(128)

Application of Geosynthetics in Seepage Control of Hydraulic Engineering.....Li Yan-zhong LV Xiao(131)

Comparative Analysis of Leather Sports Basketball with Leather MaterialsXIAO Li(134)

Analysis on the Influence of Admixtures and Air Entrainment Agents on the Structural Performance of Concrete Facilities in Cold Areas
.....CHANG Yan-ting, ZHOU-Bin(137)

Application of Civil Synthetic Materials in Municipal Engineering.....LIU Zhu-ying(140)

Comparative and Analysis of the Properties of Common Environmentally Friendly Modified Polyolefin DC Cable Insulation Materials
.....DANG Jie(143)

Study on Stability of Interlayer Bonding of Expressway Asphalt Pavement Structure.....HUANG Juan(146)

Application Analysis of Polymer Materials in Interior Design.....MA Xiao-yan(149)

Performance Analysis and Application of Plastic Composites for Sports Fitness Equipment.....LI Juan(152)

Research on the Influence of New High Performance Fiber Materials in Tennis.....ZHANG Feng(155)

Application of Geosynthetics in Subgrade of Highway.....LI Shan-shan(158)

Research on the Application of Green Environmental Protection Materials in Sports.....YAN Yong-jiang(161)

Application and Development Trend of Polymer Materials in Minimally Invasive Interventional Medical Devices
.....HOU Zheng-song, YANG Feng-hui, ZHU Wei(164)

Performance Advantages of Polyurethane Based Reinforced Composite Foam Football Training Protective Devices...XUE Fei(167)

Application and Biosafety Analysis of Nanomaterials in Sports.....YANG Lei, CHEN Liang(170)

Preparation and Application of Carbon Fiber Composites in Sports Equipment.....XIE Jia, LIU Dong, ZHU Cheng-min(173)

Preparation and Performance Advantages of Hand Gesture Recognition Tactile Sensor Based on Polymer Functional Sensitive Materials
.....LI Jie(176)

Research on Spectral Emissivity Multispectral Temperature Measurement Optimisation Method of Non-ideal Composite Materials
.....DU Yue-tao (179)

Study on Thermo Mechanical Process Behavior of Titanium Alloy Materials by Hot Pressing Sintering Technology...YAN Jin-hua(182)

The Application of Two-dimensional Titanium Carbide in Sports Equipment.....SUN Jin-yuan(185)

Review on Plastic Deformation of 2024 Aluminum Alloy in Sports Equipment.....FAN Yi-ting(189)

