

VOL. 39  
2022/01

ISSN 2096-5184  
CN 51-1782/TS

# 纺织科学与工程学报

## Journal of Textile Science and Engineering

## 目 次

### 纺织工程

- 三维面芯编织复合材料的弯曲性能分析 ..... 贾梦晴,李倩倩,李 炜( 1 )  
纳米二氧化钛萃取工艺参数分析 ..... 李 鑫,葛爱雄,端木琳,曹 晶,刘丽芳( 9 )  
负离子纤维/竹炭纤维混纺纱及面料开发 ..... 邓燕群,金 颖,于丹妮,郭 澄,朱 军( 13 )  
淀粉/聚丙烯酸酯共混浆膜的吸湿放湿性能探讨 ..... 周 丹,乔锦玉,沈艳琴,姚一军( 17 )  
网球拍吸汗带分子结构研究  
..... 孟 露,孙 煥,秦佳慧,黄 靖,贾 涵,何宇涵,吴子腾,于宏伟( 22 )

### 纺织化学与染整工程

- 三种天然染料染色柞蚕丝的色度值表征 ..... 贾艳梅,靳 卫,李 刚,徐羽诺( 32 )  
苯硼酸偶联的磁纳米功能化蚕丝天然染料染色研究  
..... 吴 超,孟超伟,孙 龙,冒海燕,何雪梅( 39 )  
阳离子改性剂对墨滴铺展渗透扩散行为的影响机理  
..... 张芝畅,王 妮,刘蕴莹,丁 亦( 44 )

### 纤维与材料工程

- 丙纶分子二维中红外光谱研究  
..... 秦佳慧,张美环,李泽腾,刘 荣,赵毅哲,何宇涵,李佳欣,于宏伟( 51 )  
活性炭 PAN 静电纺膜复合滤材的酒精气体过滤性能  
..... 严涛海,时雅菁,李永贵,彭建伟,陆东东( 59 )  
PLGA/MXene 纳米纤维膜的制备及光热性能影响因素  
..... 李朝威,安 琪,陈 迟,李大伟,付译鋆( 64 )  
静电纺丝聚丙烯腈改性聚乙烯锂电池隔膜的制备及性能研究  
..... 汤丰丞,李金潮,张 伟,张 瑜,刘 蓉( 68 )  
织物基 Al/TiO<sub>2</sub> 纳米复合膜的性能研究 ..... 王丽莹,王 婷,冯鸿范,林 鹏,袁小红( 72 )

### 综述

- 纺织品自清洁整理研究进展 ..... 杨 露,孟家光,薛 涛( 78 )  
玄武岩纤维的性能及应用 ..... 张 玮,谭艳君,刘姝瑞,霍 倩( 85 )  
抗菌材料的研究进展 ..... 刘姝瑞,谭艳君,张明宇,霍 倩( 90 )

## CONTENTS

### Textile Engineering

- Analysis of Flexural Properties of Three-dimensional Surface-Core Braided Composites ..... JIA Meng-qing, LI Qian-qian, et al (1)
- Analysis of Extraction Process Parameters of Nano-titanium dioxide ..... LI Xin, GE Ai-xiong, et al (9)
- Development of Anionic Fiber/Bamboo-carbon Fiber Blended Yarn and Fabrics ..... DENG Yan-qun, JIN Ying, et al (13)
- The Moisture Absorption and Liberation Properties of the Starch/Polyacrylate Blended Size Film ..... ZHOU Dan, QIAO Jin-yu, et al (17)
- Study of Tennis Racket Sweatband Molecular Structure ..... MENG Lu, SUN Hao, et al (22)
- Design and Production of High-grade Yarn-dyed Twill Fabric ..... MA Shun-bin, REN Chang-lin (29)

### Textile Chemistry and Engineering of Dyeing and Finishing

- Characterization of Chromatic Value of Dyed Tussah Silk with Three Natural Dyes ..... JIA Yan-mei, JIN Wei, et al (32)
- Study on the Natural Dye Dyeing of Magnetic Nano-functionalized Silk with Phenylboric Acidas Coupling Agent ..... WU Chao, MENG Chao-wei, et al (39)
- Influence Mechanism of Cationic Modifier on Ink Droplet Spreading, Penetration and Diffusion Behaviors ..... ZHANG Zhi-chang, WANG Ni, et al (44)

### Fiber and Material Engineering

- 2D-MIR Spectroscopy Study of Polypropylene Molecular ..... QIN Jia-hui, ZHANG Mei-huan, et al (51)
- Alcohol Gas Filtration Performance of Activated Carbon/PAN Electrospun Membrane Composite Filter Materials ..... YAN Tao-hai, SHI Ya-jing, et al (59)
- Preparation of PLGA/MXene Nanofiber Film and the Influencing Factors of Its Photothermal Properties ..... LI Chao-wei, AN Qi, et al (64)
- Preparation and Properties of Electrospinning Polyacrylonitrile Modified Polyethylene Separator for Lithium Battery ..... TANG Feng-cheng, LI Jin-chao, et al (68)
- PerformanceStudy of Fabric-based Al/TiO<sub>2</sub> Nano Composite Film ..... WANG Li-ying, WANG Ting, et al (72)

### Review

- Research Progress of Textile Self-cleaning Finishing ..... YANG Lu, MENG Jia-guang, et al (78)
- Properties and Applications of Basalt Fiber ..... ZHANG Wei, TAN Yan-jun, et al (85)
- Research Progress of Antibacterial Materials ..... LIU Shu-rui, TAN Yan-jun, et al (90)