

郑州大学学报(工学版)

第 40 卷 第 6 期 (卷终)

2019 年 11 月

目 次

敏感元件与传感器专题

- 基于碳纳米管-聚合物的柔性触觉传感器研究 孙旭光, 王春凯, 刘昶, 孙建海, 薛宁(1)
基于超磁致伸缩材料的光纤磁场传感器 马瑞, 张文涛, 李芳(6)
基于离子迁移谱的恶臭污染物快速检测方法 于旺可, 何秀丽, 高晓光, 贾建, 李建平(11)
多孔状复合介质层电容式柔性触觉传感器研究
..... 刘彩霞, 朱文瑾, 王志强, 郭小辉, 刘平, 黄英(16)
LiMgPO₄:Tb 光致发光材料的制备及剂量学性能研究 阚慧颖, 陈朝阳, 孔熙瑞, 何承发(23)
多孔 SnO₂ 空心球材料的合成及甲醛气敏性能研究
..... 李娜, 向群, 程知萱, 王晓红, 徐甲强(27)
基于甲烷氢呼气的人体胃肠道疾病检测电子鼻及诊断模型
..... 高凡, 张旭升, 王敏, 张钧煜, 王平(32)
Pd掺杂ZnO材料的制备及其对NO₂气敏性能研究
..... 曹晨璐, 曹春梅, 郭美圆, 卢启芳, 詹自力, 高健(38)
用于硫化氢快速检测的声表面波传感器设计 刘雪莉, 张玉凤, 梁勇, 李俊红, 王文(43)
石墨烯谐振式压力传感器敏感结构研究 樊尚春, 张津, 朱黎明(47)
MOFs薄膜的可控制备及在光波导气体传感器中的应用
..... 帕提曼·尼扎木丁, 玛日耶姆·图尔贡, 阿布力孜·伊米提(53)

化工与材料工程

- 超临界溶液快速膨胀法制备盐酸氟桂利嗪微粒的研究 胡国勤, 孙芳星, 刘景辉, 陈鹏丽(57)
纳米Al₂O₃增韧MoSi₂复合陶瓷的性能及机理研究
..... 李斯, 张宇, 周颖, 马成良, 黄文江, 吉辰(62)

机械工程

- 线接触弹流状态下摩擦副的刚度阻尼研究 夏伯乾, 徐梦霞(68)
响应面法在磨机传动系统分层修正中的应用 陶征, 毛松磊, 郭勤涛, 刘旭(73)
基于多特征融合的运动车辆阴影去除算法 吴国栋, 张爱梅, 黄晓, 姚鹏威(79)

土木工程

- 基于 Hansbo 渗流的未打穿砂井地基固结分析 时刚, 康一, 刘忠玉(84)
地铁施工引发雨污管线灾变的试验研究与数值仿真 胡愈, 姚爱军, 张剑涛(90)

期刊基本参数: CN 41-1339/T * 1980 * b * A4 * 96 * zh * P * ¥20.00 * 1600 * 18 * 2019-11

责任编辑: 向飒

JOURNAL OF ZHENGZHOU UNIVERSITY (ENGINEERING SCIENCE)

Vol. 40 No. 6

Nov. 2019

CONTENTS

[Sensitive Components and Sensors]

- Research on Flexible Tactile Sensor Based on Carbon Nanotube-Polymer
..... SUN Xuguang, WANG Chunkai, LIU Chang, SUN Jianhai, XUE Ning (1)
- A Fiber Optic Magnetic Sensor Utilizing Giant Magnetostrictive Materials and Fiber Bragg Grating Fabry-Perot Cavity
..... MA Rui, ZHANG Wentao, LI Fang (6)
- Rapid Detection of Malodor by Ion Mobility Spectrometry
..... YU Wangke, HE Xiuli, GAO Xiaoguang, JIA Jian, LI Jianping (11)
- Research on Capacitive Flexible Tactile Sensor Based on Porous Composite Dielectric Layer
..... LIU Caixia, ZHU Wenjin, WANG Zhiqiang, GUO Xiaohui, LIU Ping, HUANG Ying (16)
- Synthesis and OSL Studies of LiMgPO₄ : Tb Material for Radiation Dosimetry
..... QUE Huiying, CHEN ZhaoYang, KONG Xirui, HE Chengfa (23)
- Synthesis of Porous SnO₂ Hollow Sphere Materials and Gas Sensing Properties of Formaldehyde
..... LI Na, XIANG Qun, CHENG Zhixuan, WANG Xiaohong, XU Jiaqiang (27)
- Electronic Nose and Diagnosis Model for the Detection of Human Gastrointestinal Diseases Based on Hydrogen and Methane Breath Test
..... GAO Fan, ZHANG Xusheng, WANG Min, ZHANG Junyu, WANG Ping (32)
- Synthesis, Characterization and Nitrogen Dioxide Gas Sensing Applications of Pd Doped ZnO Material
..... CAO Chenlu, CAO Chunmei, GUO Meiyuan, LU Qifang, ZHAN Zili, GAO Jian (38)
- Design of Surface Acoustic Wave Sensor for Rapid Detection of Hydrogen Sulfide
..... LIU Xueli, ZHANG Yufeng, LIANG Yong, LI Junhong, WANG Wen (43)
- Study on Sensitive Structure of Graphene Resonant Pressure Sensor
..... FAN Shangchun, ZHANG Jin, ZHU Liming (47)
- Controllable Fabrication of MOFs Film and Application in Optical Waveguide Gas Sensor
..... PATIMA Nizamidin, MARYAMGUL Turgun, ABLIZ Yimit (53)

[Chemical Engineering and Material Engineering]

- Micronization of Flunarizine Hydrochloride via Rapid Expansion of Supercritical Solution
..... HU Guoqin, SUN Fangxing, LIU Jinghui, CHEN Pengli (57)
- Properties and Mechanism of Nano-Al₂O₃ Toughened MoSi₂ Composite
..... LI Si, ZHANG Yu, ZHOU Ying, MA Chengliang, HUANG Wenjiang, JI Chen (62)

[Mechanical Engineering]

- Study on Dynamic Characteristics of Friction Pairs in Line Contact EHL Condition
..... XIA Boqian, XU Mengxia (68)
- Application of Response Surface Method to the Hierarchical Correction of Mill Transmission System
..... TAO Zheng, MAO Songlei, GUO Qintao, LIU Xu (73)
- Shadow Removal Algorithm for Moving Vehicles Based on Multi-feature Fusion
..... WU Guodong, ZHANG Aimei, HUANG Xiao, YAO Pengwei (79)

[Civil Engineering]

- Consolidation Analysis of Partially Penetrated Sand-drained Foundation Based on Hansbo's Flow
..... SHI Gang, KANG Yi, LIU Zhongyu (84)
- Study of Test and Numerical Simulation of Rain and Sewage Pipeline Based on Metro Construction
..... HU Yu, YAO Aijun, ZHANG Jiantao (90)