

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 阙慧颖,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)

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 LiMgPO_4 : Tb Material for Radiation Dosimetry
..... **QUE Huiying, CHEN Zhaoyang, KONG Xirui, HE Chengfa** (23)
- Synthesis of Porous SnO_2 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 Materia 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- Al_2O_3 Toughened MoSi_2 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 Quintao, 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)