

### 目 次

#### 化工与材料工程

- 配方及时间对壳聚糖/聚乙烯醇复合纤维形态的影响 ..... 戴品强, 宋来瑞, 崔志香, 王乾廷(1)  
基于穴番-A 敏感膜的新型声表面波瓦斯传感器 ..... 王文, 胡浩亮, 何世堂, 潘勇, 张彩红(6)  
水热法合成微纳米 CuO 及在气体传感器中的应用 .....  
..... 胡校兵, 谢祯芳, 谢骥, 解丽丽, 朱志刚(10)  
基于 Bruggeman 理论的双金属合金光学特性研究 ..... 范春珍, 臧华平, 牧凯军(15)  
乙二醇-1,4-丁二醇-二乙二醇三元物系气液平衡研究 .....  
..... 陈卫航, 李怡恩, 张婕, 蒋元力, 王训道(19)  
微注射成型 HDPE 制品的结构和力学性能 ..... 石素宇, 王利娜, 许文仲, 郑国强, 申长雨(24)

#### 机械工程

- 基于变密度法的清扫车举升油缸支架结构设计与分析 ..... 邓亚东, 张坤, 金德先(28)  
一种基于 PVDF 的微型热释电发电机研究 ..... 赵江铭, 邱国林, 张海霞(34)  
基于 TRIZ/FRT/Fuzzy 的产品创新设计研究与应用 ..... 李景丽, 徐志刚(38)  
全矢-ARMA 模型在机械振动强度预测研究的应用 .....  
..... 韩捷, 吴彦召, 陈磊, 郝旺身, 张钱龙(43)

#### 土木及交通工程

- 动水压力对钢桥面环氧沥青铺装裂缝扩展影响 ..... 钱振东, 张勐, 许静(48)  
压实度和干湿循环对豫东粉土土-水特征曲线的影响 ..... 张涛, 乐金朝, 张俊然(53)  
基于数值计算的矩形孔蜂窝梁应力分布规律研究 ..... 王衡, 陈廷国(58)  
基于 OpenSees 的高阶非线性桁架单元开发及应用 ..... 张俊峰, 高健利(63)  
气候变化对中原地区桥梁碳化寿命影响研究 ..... 赵娟, 李倍(68)

#### 信息工程

- 基于稀疏超完备的异常行为检测算法 ..... 逯鹏, 张利亚, 黄石磊, 李奇航, 张微(72)  
基于物体表面正射投影的悬崖点云植被过滤方法 .....  
..... 李彩林, 陈文贺, 王江妹, 田鹏艳, 姚吉利(77)  
基于张量分解的 MIMO 多中继系统半盲信道估计方法 ..... 穆晓敏, 刘越, 李双志, 张建康(83)  
一种新的基于 HMIPv6 的车载网络移动协议仿真研究 ..... 刘书如, 张启坤, 甘勇(87)

#### 水利与环境工程

- 基于生态环境损失的农业生态系统能值分析 ..... 王慧亮, 吴泽宁, 郭溪, 郭瑞丽(92)

# JOURNAL OF ZHENGZHOU UNIVERSITY (ENGINEERING SCIENCE)

Vol. 37 No. 6

Nov. 2016

## CONTENTS

### [Chemical Engineering and Material Engineering]

- Effect of Material Formulation and Formed Time on the Morphology of Chitosan/Poly (Vinyl Alcohol) Composite Fiber .....  
..... DAI Pinqiang, SONG Lairui, CUI Zhixiang, WANG Qianting (1)  
A New Cryptophane A-Coated SAW Methane Gas Sensor .....  
..... WANG Wen, HU Haoliang, HE Shitang, PAN Yong, ZHANG Caihong (6)  
Hydrothermal Synthesis of CuO Micro/Nanoparticles and Their Application in Gas Sensors .....  
..... HU Xiaobing, XIE Zhenfang, XIE Ji, XIE Lili, ZHU Zhigang (10)  
Theoretical Calculations on the Light Behavior of Bimetallic Nanoparticles with Bruggerman Theory .....  
..... FAN Chunzhen, ZANG Huaping, MU Kaijun (15)  
Vapor-Liquid Equilibrium for Ternary System of Ethylene Glycol-1, 4-Butylene Glycol and Diethylene Glycol .....  
..... CHEN Weihang, LI Yien, ZHANG Jie, JIANG Yuanli, WANG Xunqiu (19)  
The Structure and Mechanical Property of Micro-injection Molded HDPE Parts .....  
..... SHI Suyu, WANG Lina, XU Wenzhong, ZHENG Guoqiang, SHEN Changyu (24)

### [Mechanical Engineering]

- Structure Design and Analysis of the Lifting Hydro-Cylinder Bracket of a Road Sweeper Based on the Variable Density Method .....  
..... DENG Yadong, ZHANG Kun, JIN Dexian (28)  
A Micro Pyroelectric Generator Based on PVDF .....  
..... ZHAO Jiangming, QIU Guolin, ZHANG Haixia (34)  
Research and Application of Product Innovation Design Based on TRIZ/FRT/Fuzzy .....  
..... LI Jingli, XU Zhigang (38)  
Application of FVS-ARMA Model in Mechanical Vibration Intensity Prediction Research .....  
..... HAN Jie, WU Yanzhao, CHEN Lei, HAO Wangshen, ZHANG Qianlong (43)

### [Civil Engineering and Construction Engineering]

- The Influence of Hydrodynamic Pressure on the Propagation of Steel Bridge Deck Epoxy Asphalt Concrete Pavement Crack .....  
..... QIAN Zhendong, ZHANG Meng, XU Jing (48)  
Influence of Compaction Degree and Drying-wetting Cycle on the Soil Water Characteristic Curve of Yudong Silt .....  
..... ZHANG Tao, YUE Jinchao, ZHANG Junran (53)  
Research on the Stress Distribution of Rectangular Hole Castellated Beams Based on Numerical Calculation .....  
..... WANG Heng, CHEN Tingguo (58)  
Development and Application of Higher Order Nonlinear Truss Element in OpenSees Platform .....  
..... ZHANG Junfeng, GAO Jianli (63)  
Research on Bridge Carbonation Life Influenced by Climate Change in Central Plains .....  
..... ZHAO Juan, LI Bei (68)

### [Information Engineering]

- Abnormal Behavior Detection Algorithm Based on Sparse Overcomplete Representation .....  
..... LU Peng, ZHANG Liya, HUANG Shilei, LI Qihang, ZHANG Wei (72)  
The Filtration Method of Cliff Point Cloud Vegetation Based on the Surface Orthographic Projection .....  
..... LI Cailin, CHEN Wenhe, WANG Jiangmei, TIAN Pengyan, YAO Jili (77)  
Tensor-Based Semi-Blind Channel Estimation Method for Three-Hop MIMO Relay Systems .....  
..... MU Xiaomin, LIU Yue, LI Shuangzhi, ZHANG Jiankang (83)  
A New Mobility Protocol in The Vehicular Networks Based on HMIPv6 .....  
..... LIU Shuru, ZHANG Qikun, GAN Yong (87)  
[Water Conservancy and Environment Engineering]

- Emergy Analysis of Agricultural Ecosystem Based on Ecological Environment Loss .....  
..... WANG Huiliang, WU Zening, GUO Xi, GUO Ruili (92)