

目 次

安全工程

- 科学层面的安全定义及其内涵、外延与推论 吴超, 杨冕, 王秉(1)
含添加剂细水雾熄灭醇类火焰的有效性实验研究
..... 梁天水, 李润婉, 张单单, 王宗莹, 钟委, 赵军(5)

控制工程与计算机技术

- 基于观测器的网络控制系统均方指数稳定控制器设计 刘艳红, 杨东伟(10)
进化算法在大规模优化问题中的应用综述 梁静, 刘睿, 瞿博阳, 岳彩通(15)
数据驱动的发展式头脑风暴优化算法综述 程适, 陈俊风, 孙奕菲, 史玉回(22)
基于光流共生矩阵的人群行为异常检测 曾庆山, 宋庆祥, 范明莉(29)
求解柔性作业车间调度问题的细菌算法对比及改进 吴秀丽, 张志强(34)
基于二次聚类的主动脉弓分割方法 陈中中, 杨亚茹, 张建飞, 王倩倩, 朱惠玉(40)

航空航天技术

- 基于非结构化月面复杂环境下 SLAM 技术研究进展 王依乔, 张伟(45)
基于改进人工蜂群算法的多无人机协同任务规划 刘广瑞, 王庆海, 姚冬艳(51)
含扁率的希尔型三体系统太阳帆悬浮轨道设计 宋明, 和兴锁, 闫业毫, 和东生(56)

机械工程

- 基于补充总体局部均值分解的轴承故障诊断方法 任子晖, 渠虎, 王翠, 陈明(62)
装载机工作装置载荷测试样本长度确定方法 万一品, 宋绪丁, 陈乐乐(67)
1 m 口径空间相机主望远镜组件设计 卢晓明, 贾建军, 周成林, 方勇勇, 谢永(72)
乘用车驻车制动自动装调系统研究 宋景芬, 夏伟, 邓小禾, 何耀华(77)

材料工程及其他

- 基于 FBG 传感的 CFRP 层合板低速冲击响应监测 胡业发, 王彬, 张锦光, 宋春生, 徐仕伟(82)
大型竖式还原罐壁面温度分布特性研究 车玉思, 王成铎, 孙玉福, 杨沛胥, 张少军(87)
突发饮用水污染下的水阀和消防栓的调度研究 邹露, 颜雪松, 胡成玉(93)

CONTENTS

【Safety Engineering】

- Safety Definition, Intension, Extension and Inferences from Scientific View WU Chao, YANG Mian, WANG Bing (1)

- Experimental Study on the Effectiveness of Alcohol Fire Extinguishing by Water Mist Containing Additives LIANG Tianshui, LI Runwan, ZHANG Dandan, WANG Zongying, ZHONG Wei, ZHAO Jun (5)

【Control Engineering & Computer Science and Technology】

- Observer-Based Mean Square Exponential Stabilization of Networked Control Systems LIU Yanhong, YANG Dongwei (10)

- A Survey of Evolutionary Algorithms for Large Scale Optimization Problem LIANG Jing, LIU Rui, QU Boyang, YUE Caitong (15)

- Developmental Brain Storm Optimization Algorithms: From a Data-driven Perspective CHENG Shi, CHEN Junfeng, SUN Yifei, SHI Yuhui (22)

- Detection of Human Behavior Anomaly Based on the Optical Flow Co-occurrence Matrix ZENG Qingshan, SONG Qingxiang, FAN Mingli (29)

- The Comparison and Improvement of Bacterial Algorithms for Flexible Job Scheduling Problem WU Xiuli, ZHANG Zhiqiang (34)

- Segmentation Method of the Aortic Arch Based on Quadratic Clustering CHEN Zhongzhong, YANG Yaru, ZHANG Jianfei, WANG Qianqian, ZHU Huiyu (40)

【Aerospace Engineering】

- A Survey of Simultaneous Localization and Mapping on Unstructured Lunar Complex Environment WANG Yiqiao, ZHANG Wei (45)

- Multi-UAV Cooperative Mission Planning Based on Improved Artificial Bee Colony Algorithm LIU Guangrui, WANG Qinghai, YAO Dongyan (51)

- Design of Displaced Orbits for Solar Sail in Hill's Restricted Three-body Problem with Oblateness SONG Ming, HE Xingsuo, YAN Yehao, HE Dongsheng (56)

【Mechanical Engineering】

- Research on Fault Diagnosis Method of Bearing Based on Complementary Ensemble Local Mean Decomposition REN Zihui, QU Hu, WANG Cui, CHEN Ming (62)

- Study on Method for Determining Load Sample Length of the Loader Working Device WAN Yipin, SONG Xuding, CHEN Lele (67)

- Component Design on Telescope with 1 m-Caliber Space Camera LU Xiaoming, JIA Jianjun, ZHOU Chenglin, FANG Yongyong, XIE Yong (72)

- Research on Parking Brake Automatic Tuning System of Passenger Cars SONG Jingfei, XIA Wei, DENG Xiaohe, HE Yaohua (77)

【Materials Engineering and others】

- Monitoring of CFRP Laminates under Low Velocity Impact Based on FBG Sensors HU Yefa, WANG Bin, ZHANG Jingguang, SONG Chunsheng, XU Shiwei (82)

- Research of Wall Temperature Distribution of Large Vertical Reduction Pot CHE Yusi, WANG Chengduo, SUN Yufu, YANG Peixu, ZHANG Shaojun (87)

- Research on Dispatching Algorithm of Valves and Hydrants under Sudden Drinking Water Pollution ZOU Lu, YAN Xuesong, HU Chengyu (93)