

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)

大型立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 Laninate under Low Velocity Impact Based on FBG Sensors HU Yefa, WANG Bin, ZHANG Jinguang, 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)