

目次



专题 火灾科学

- 01 森林火灾火场重要保护目标受灾失效动态风险评估方法
王正, 纪杰, 丁龙, 段君瑞 1061
- 02 沉积煤粉自燃引发爆炸的特征和临界条件
范晶, 马砺, 郭睿智, 刘西西, 严月圆
..... 1070
- 03 基于非平稳模型的顺风野火湍流特征分析
林传营, 李兴东 1080
- 04 凹型竖向结构下的火羽流特性行为
徐华升, 宗志伟, 张琼, 何华刚, 陆凯华
..... 1088
- 05 抽水蓄能电站高落差电缆隧道火灾风险评估和防控对策
谭甜甜, 张佳庆, 过羿, 纪杰, 尚峰举
..... 1096
- 06 基于激光散射和消光的烟雾-甲烷复合探测
陈洋, 黄丽达, 肖骁, 王科迪, 李开远,
陈涛, 袁宏永 1104

• 机械工程 •

- 07 框架式叠层结构自动制孔铳窝误差研究
张继文, 王国磊, 吴丹 1112
- 08 谐波齿轮传动机构的抗冲击性能
纪姝婷, 卞馨仪, 翟梓楦, 袁尔浩, 康存锋
..... 1123
- 09 基于多物理场耦合的晶圆键合残差建模方法
王锐, 鲁森, 杨开明, 朱煜 1134
- 10 一种伸缩机构中滑动导轨的动力学特性
蒲柯良, 宋雨遥, 张佳悦, 吴军 1143

• 自动化 •

- 11 基于神经元因果模型的机器人运动策略机理研究
朱晓庆, 毕兰越, 吴通, 张川, 吴佳豪
..... 1153
- 12 震后场景下直升机-无人机协同救援多目标优化
刘全义, 王玥, 艾洪舟, 朱培 1164
- 13 非合作状态下无人监测船智能性评估方法
雷鸣, 张毅 1178
- 14 融合目标分配优化策略的多旋翼无人机集群智能协同控制方法
郭褚冰, 李涛, 张立冬, 李富强, 刘怀远
..... 1190

• 车辆与交通 •

- 15 驾驶疲劳机理与监测预警技术研究进展
贾仕喆, 王维曦, 卢波, 何俊妮, 裴欣,
申世飞, 王佳 1199
- 16 集成高精度地图的增强型自动紧急制动系统
李浩然, 司浩杰, 许述财, 郑四发, 孙川,
杨俊儒 1212
- 17 基于YOLO框架的隧道衬砌表观病害智能识别
刘勇, 王亚琼, 王志丰 1224

• 电机工程 •

- 18 面向融冰装置整流变压器的立体对称铁芯损耗特性与校正
廖乙, 王谦, 朱潇, 张志劲, 蒋兴良,
向会英 1238

• 计算机科学与技术 •

- 19 基于地理感知路由和智能体的分布式政务数据共享交换体系
王昀, 塔娜, 郭毅峰, 周武爱, 张皖哲,
冯建华 1249

CONTENTS



SPECIAL SECTION FIRE SCIENCE

- 01 **Dynamic risk assessment method for the failure of key protected assets in wildfire scenes**
WANG Zheng, JI Jie, DING Long, DUAN Junrui 1061
- 02 **Explosion characteristics and critical conditions triggered by the self-ignition of deposited pulverized coal**
FAN Jing, MA Li, GUO Ruizhi, LIU Xixi, YAN Yueyuan 1070
- 03 **Analysis of turbulence characteristics of a heading wildfire based on a nonstationary model**
LIN Chuanying, LI Xingdong 1080
- 04 **Characteristics and behaviors of fire plumes in concave vertical structures**
XU Huasheng, ZONG Zhiwei, ZHANG Qiong, HE Huagang, LU Kaihua 1088
- 05 **Fire risk assessment and fire control measures for steeply inclined cable tunnels used in pumped-storage power stations**
TAN Tiantian, ZHANG Jiaqing, GUO Yi, JI Jie, SHANG Fengju 1096
- 06 **Smoke-methane composite detector based on laser scattering and extinction**
CHEN Yang, HUANG Lida, XIAO Xiao, WANG Kedi, LI Kaiyuan, CHEN Tao, YUAN Hongyong 1104

MECHANICAL ENGINEERING

- 07 **Countersinking errors in automated drilling of frame-type stacked assembly structures**
ZHANG Jiwen, WANG Guolei, WU Dan 1112
- 08 **Analysis of impact resistance for harmonic gear drive mechanisms**
JI Shuting, BIAN Xinyi, ZHAI Zixuan, YUAN Erhao, KANG Cunfeng 1123
- 09 **Residual modeling method for wafer bonding based on multiphysics field coupling**
WANG Rui, LU Sen, YANG Kaiming, ZHU Yu 1134
- 10 **Dynamic characteristics of the sliding guide in a telescopic mechanism**
PU Keliang, SONG Yuyao, ZHANG Jiayue, WU Jun 1143

AUTOMATION

- 11 **Research on the mechanisms of robotic motion policies based on a neural causal model**
ZHU Xiaoqing, BI Lanyue, WU Tong, ZHANG Chuan, WU Jiahao 1153
- 12 **Multi-objective optimization of helicopter-unmanned aerial vehicle cooperative rescue in post-earthquake scenarios**
LIU Quanyi, WANG Yue, AI Hongzhou, ZHU Pei 1164
- 13 **Evaluation methods for the intelligence of unmanned monitoring ships in non-cooperative scenarios**
LEI Ming, ZHANG Yi 1178
- 14 **Intelligent cooperative control method for multi-rotor unmanned aerial vehicle swarm incorporating target allocation optimization strategies**
GUO Chubing, LI Tao, ZHANG Lidong, LI Fuqiang, LIU Huaiyuan 1190

VEHICLE AND TRAFFIC

- 15 **Research progress on driving fatigue mechanism and monitoring-warning technology**
JIA Shizhe, WANG Weixi, LU Bo, HE Junni, PEI Xin, SHEN Shifei, WANG Jia 1199
- 16 **An enhanced automatic emergency braking system integrated with high-precision maps**
LI Haoran, SI Haojie, XU Shucai, ZHENG Sifa, SUN Chuan, YANG Junru 1212
- 17 **Intelligent recognition of apparent defects in tunnel lining based on the YOLO framework**
LIU Yong, WANG Yaqiong, WANG Zhifeng 1224

ELECTRICAL ENGINEERING

- 18 **Loss characteristics and correction of 3D symmetric cores for rectifier transformers in deicers**
LIAO Yi, WANG Qian, ZHU Xiao, ZHANG Zhijin, JIANG Xingliang, XIANG Huiying 1238

COMPUTER SCIENCE AND TECHNOLOGY

- 19 **Distributed government data sharing and exchange system based on geographic-aware routing and intelligent agents**
WANG Yun, TA Na, GUO Yifeng, ZHOU Wuai, ZHANG Wanzhe, FENG Jianhua 1249