

目 次

· 机械工程 ·

- 液压变压器控马达系统特性研究 赵红梅 吴维 胡纪滨 等 (441)
装有等离子体装置的柴油机颗粒物的氧化特性 高建兵 马朝臣 邢世凯 等 (446)
液压泵故障诊断稀疏编码方法研究 王鹏飞 王新晴 朱会杰 等 (451)
车体振动弹药传输机械臂的有界轨迹跟踪控制 郭宇飞 侯保林 (455)
基于粒子群算法的四足机器人静步态优化方法 韩宝玲 赵锐 罗庆生 等 (461)
基于 RMS 关键特征偏好排序的重构方案评估方法 王国新 黄思翰 商曦文 等 (466)
基于瞬态修正的车辆燃油消耗模型建模 金辉 周敏 李世杰 (473)
功率分流式混合动力汽车复合电源系统设计 张琳 曾小华 郭孔辉 等 (478)
重型行星式自动变速器换挡过程控制策略 王尔烈 陈慧岩 顾宏弢 等 (485)
城市环境下无人驾驶车辆驾驶规则获取及决策算法 陈雪梅 田赓 苗一松 等 (491)

· 信息与控制 ·

- 4H-SiC MOS 电容栅介质经 NO 退火电流导通机理研究 刘莉 杨银堂 (497)
基于 FDCFOA 的全差分混合模式二阶滤波器 王春悦 (501)
NDN 协议下的网络编码传输性能研究 韩晓冬 高飞 王爱华 (506)
基于压缩感知的 OFDM 稀疏信道估计导频优化算法 薛艳明 彭云柯 高飞 (511)
改进的双块补零 P 码直接捕获算法 熊竹林 安建平 王爱华 (515)
基于超短基线的双频整周模糊度单历元取整固定算法 刘硕 张磊 李健 等 (521)
无线层析网络中基于粒子滤波的时变多目标跟踪 刘珩 倪亚萍 王正欢 等 (526)
设备空闲时间段调整的设备驱动综合调度算法 谢志强 李志宁 薛戬 等 (532)
基于测试代码变化的重构意图推测方法 高原 刘辉 樊孝忠 等 (537)
基于动态规划的自动向量化方法 吕鹏伟 刘从新 赵一明 等 (544)

TRANSACTIONS OF BEIJING INSTITUTE OF TECHNOLOGY

No. 5 2017 May

Vol. 37 (Sum No. 267)

CONTENTS

Mechanical Engineering

- Characteristics of Hydraulic Transformer Controlled Hydraulic Motor System ZHAO Hong-mei WU Wei HU Ji-bin, et al (441)
Thermo-Gravimetric Characteristics of Particulate Matter Emitted from a Diesel Engine Equipped with a Non-Thermal Plasma Equipment GAO Jian-bing MA Chao-chen XING Shi-kai, et al (446)
A Fault Diagnosis Method Based on Sparse Coding for Hydraulic Pump WANG Peng-fei WANG Xin-qing ZHU Hui-jie, et al (451)
Bounded Tracking Control of Ammunition Transfer Manipulators with Chassis Oscillation GUO Yufei HOU Baolin (455)
Static Gait Optimization Method for Quadruped Robot Based on Particle Swarm Optimization Algorithm HAN Bao-ling ZHAO Rui LUO Qing-sheng, et al (461)
Reconfiguration Plan Evaluation Based on Preference Ranking of Key Characteristics in Reconfigurable Manufacturing System WANG Guo-xin HUANG Si-han SHANG Xi-wen, et al (466)
Transient Fuel Consumption Modelling Based on Transient Correction JIN Hui ZHOU Min LI Shi-jie (473)
Design of Hybrid Energy Storage System for Power-Split Hybrid Electric Vehicle ZHANG Lin ZENG Xiao-hua Guo Kong-hui, et al (478)
Shifting Control of Heavy-Duty Planetary Transmission WANG Er-lie CHEN Hui-yan GU Hong-tao, et al (485)
Driving Rule Acquisition and Decision Algorithm to Unmanned Vehicle in Urban Traffic CHEN Xue-mei TIAN Geng MIAO Yi-song, et al (491)

Informatics and Control

- Gate Leakage Current Conduction Mechanisms in NO Annealing and Dry Gate Oxides Grown on 4H-SiC LIU Li YANG Yin-tang (497)
Fully Differential Mixed Mode Biquadratic Filter Based on FDCFOA WANG Chun-yue (501)
Network Coding Transmission Performance Under the NDN Protocol HAN Xiao-dong GAO Fei WANG Ai-hua (506)
Optimized Pilot Placement for Compressive Sensing Based on Sparse Channel Estimation in OFDM Systems XUE Yan-ming PENG Yun-ke GAO Fei (511)
Improved Double Block Zero Padding Algorithm for P Code Direct Acquisition XIONG Zhu-lin AN Jian-ping WANG Ai-hua (515)
Dual Frequency Single Epoch Integer Ambiguity Rounding Resolution Algorithm for Ultra-Short Baseline LIU Shuo ZHANG Lei LI Jian, et al (521)
Time-Varying Multi-Target Tracking Method Based on Particle Filter in Radio Tomographic Network LIU Heng NI Ya-ping WANG Zheng-huan, et al (526)
Machine-Driven Integrated Scheduling Algorithm with Equipment' Idle Adjustment XIE Zhi-giang LI Zhi-ning XUE Jian, et al (532)
Inferring Refactoring Intention from Test Case Modification GAO Yuan LIU Hui FAN Xiao-zhong, et al (537)
Auto-Vectorization Method Based on Dynamic Programming LÜ Peng-wei LIU Cong-xin ZHAO Yi-ming, et al (544)