

美国《工程索引》(EI Compendex)刊源

ISSN 1671-5497

CODEN JDXGAH

吉林大学

学报

工 学 版

Journal of Jilin University
Engineering and Technology Edition

ISSN 1671-5497



07>

9 771671 549099

4
—
2013

第 43 卷 第 4 期

Vol.43 No.4

中国·长春

Changchun, China

吉林大学学报(工学版)

第 43 卷 第 4 期 2013 年 7 月

目 次

- 衰减转向盘冲击力矩的电动助力转向控制 李绍松, 宗长富, 何 磊, 等 (849)
悉尼自适应交通控制系统线圈数据短时多步预测双层模型 李 琦, 姜桂艳 (854)
冰雪天气下的区域交通状态实时判别 杨庆芳, 张 虔, 韩振波, 等 (861)
基于智能相机的混合交通流检测方法 魏 巍, 李志慧, 赵永华, 等 (866)
双钢轮振动压路机混合动力系统仿真 姚运仕, 刘 龙, 冯忠绪, 等 (871)
大跨径混凝土箱梁桥有效温度与应变的实测分析 顾 碩, 陈志坚, 陈欣迪 (877)
沥青混合料在冻融循环作用下的弯拉特性 司 伟, 马 虬, 汪海年, 等 (885)
集料水平向分布状态对沥青混合料劈裂试验影响数值模拟 彭 勇, 孙立军 (891)
针阀运动和油压波动对燃油喷雾特性的影响 解方喜, 姚卓彤, 胡雪松, 等 (897)
基于超声雾化的柴油/汽油混合燃料液滴群燃烧特性 包堂堂, 胡宗杰, 胡俊超, 等 (903)
柴油发动机燃烧模式切换控制策略 方 成, 杨福源, 欧阳明高, 等 (909)
并联式混合动力装载机的参数匹配 李天宇, 赵丁选, 康怀亮, 等 (916)
双涡轮液力变矩器超越离合器的改进及分析 王松林, 马文星, 胡 晶, 等 (922)
基于流固耦合的冲焊型液力变矩器焊接强度分析 谭 越, 马文星, 卢秀泉 (928)
单搭胶/螺栓混合连接结构的应力分布与载荷分配 李 成, 朱红红, 铁 璞, 等 (933)
基于多项式的等高齿锥齿轮时变啮合刚度建模 刘志峰, 张志民, 张敬莹, 等 (939)
基于 CCD 的大型台阶轴锻件同轴度测量 佟 金, 王亚辉, 卢纪生, 等 (945)
大型多功能风电机组主轴制动器惯性试验台的研制 吴东岩, 刘大欣, 谢徐州, 等 (951)
考虑完整齿廓的滚子链系统 SimMechanics 建模与仿真
..... 胡胜海, 郭 彬, 马宋明辉, 等 (958)
强流脉冲电子束作用下纯铜的微观结构与腐蚀性能 关庆丰, 邹 阳, 张在强, 等 (964)
形态/柔性材料二元仿生耦合增效减阻功能表面的设计与试验
..... 田丽梅, 高志桦, 王银慈, 等 (970)
仿生越沙杖结构设计及性能数值分析 张 锐, 张四华, 刘 芳, 等 (976)
气动灭火炮弹体橡胶圈仿生凹坑表面减阻特性 谷云庆, 赵 刚, 刘 浩, 等 (983)
水田小型除草机器人平台控制系统设计与测试 齐 龙, 廖文强, 马 旭, 等 (991)
基于蚁群算法和支持向量机的节水灌溉技术优选 翟治芬, 严昌荣, 张建华, 等 (997)
高稳定、强鲁棒性 DFB 激光器温度控制系统 陈 晨, 党敬民, 黄渐强, 等 (1004)
软 X 射线波段透射光栅衍射效率检测系统 李 旭, 何 飞, 陈 波 (1011)
数据预处理方法对油页岩含油率近红外光谱分析的影响 王智宏, 刘 杰, 王婧茹, 等 (1017)
时间域电磁探测发射电流过冲产生原理及抑制 周逢道, 唐红忠, 郭 新, 等 (1023)
推挽型软开关感应耦合电能传输变换器 翟 渊, 孙 跃, 苏玉刚, 等 (1029)

基于直线特征提取匹配搜救机器人的同步定位与地图构建

- 刘少刚, 郭云龙, 贾鹤鸣 (1035)
- 基于问题结构的边界启发式方法 李占山, 张 良, 郭劲松, 等 (1045)
- 线性半代数变迁系统的近似互模拟等价 邓 辉, 吴尽昭 (1052)
- 基于简单统计排名模型的差异表达基因识别 吴佳楠, 周春光, 夏雪飞, 等 (1059)
- 基于萤火虫算法优化 BP 神经网络的目标威胁估计 王改革, 郭立红, 段 红, 等 (1064)
- 入侵式野草优化粒子滤波方法 杨 澜, 赵祥模, 惠 飞, 等 (1070)
- 序列矩阵表示的卷积网络编码的译码方法 郭网媚, 李 娜, 王 晓 (1076)
- 基于链路代价综合评估和转发限制的延迟容忍社会性网络路由
..... 白云飞, 刘元安, 袁东明, 等 (1082)
- 快收敛带通椭圆球面波函数重构求解算法 刘传辉, 王红星, 张 磊, 等 (1091)
- 基于目标对象的最佳中继协作频谱感知方案 李美玲, 袁超伟, 赵 伟, 等 (1098)
- 基于人工蜂群算法的波达方向和多普勒频率联合估计 张志成, 林 君, 石要武, 等 (1104)
- 基于多维矢量矩阵的多视角视频编码 桑爱军, 穆 森, 王墨林, 等 (1110)
- 视频拼接中最优自适应单应性矩阵求解算法 张春雨, 王 文, 邱亚特, 等 (1116)
- 基于相关向量机的含噪声人脸图像识别 柳长源, 毕晓君, 韦 琦 (1121)
- 基于插值 Directionlet 变换的图像融合方法 冯 鑫, 王晓明, 党建武, 等 (1127)
- 水下模糊图像参数估计复原方法 李一兵, 付 强, 张 静 (1133)
- 噪声未知情况下的自适应无迹粒子滤波算法 李星辰, 李战明 (1139)
- 基于自适应粒子滤波的北斗卫星信号周跳探测 戴连君, 唐 涛, 蔡伯根 (1146)

Journal of Jilin University

(Engineering and Technology Edition)

Vol. 43 No. 4

July 2013

Contents

Control method for electric power steering to reduce impact torque on steering wheel LI Shao-song,ZONG Chang-fu,HE Lei,et al. (849)
Bi-level model of multi-step forecasting for short-term data of loop in Sydney coordinated adaptive traffic system LI Qi,JIANG Gui-yan(854)
Real-time discrimination of regional traffic status under snow-ice weather YANG Qing-fang,ZHANG Biao,HAN Zhen-bo,et al. (861)
Developing a smart camera for mixed traffic flow detection WEI Wei,LI Zhi-hui,ZHAO Yong-hua,et al. (866)
Simulation of hybrid power system for tandem vibratory rollers YAO Yun-shi,LIU Long,FENG Zhong-xu,et al. (871)
Analysis of measured effective temperature and strains of long-span concrete box girder bridge GU Bin,CHEN Zhi-jian,CHEN Xin-di(877)
Flexural tensile characteristics of asphalt mixture under freeze-thaw cycles SI Wei,MA Biao,WANG Hai-nian,et al. (885)
Numerical simulation of effect of horizontal aggregate distribution in asphalt mixtures on splitting test PENG Yong,SUN Li-jun(891)
Influence of dynamic change of needle and hydraulic pressure in diesel injection nozzle on fuel spray characteristic XIE Fang-xi,YAO Zhuo-tong,HU Xue-song,et al. (897)
Combustion characteristics of diesel-gasoline blend fuel based on ultrasonic atomization technology BAO Tang-tang,HU Zong-jie,HU Jun-chao,et al. (903)
Control strategy of combustion modes switch for diesel engine FANG Cheng,YANG Fu-yuan,OUYANG Ming-gao,et al. (909)
Parameter matching of parallel hybrid power loaders LI Tian-yu,ZHAO Ding-xuan,KANG Huai-liang,et al. (916)
Improvement and analysis of over-running clutch of dual-turbine torque converter WANG Song-lin,MA Wen-xing,HU Jing,et al. (922)
Welding strength analysis of stamping welded hydrodynamic torque converter based on fluid-solid interaction TAN Yue,MA Wen-xing,LU Xiu-quan(928)
Stress distribution and load sharing in single-lap bonded/bolted joints LI Cheng,ZHU Hong-hong,TIE Ying,et al. (933)
Modelling of high-spiral bevel gear mesh stiffness based on polynomial LIU Zhi-feng,ZHANG Zhi-min,ZHANG Jing-ying,et al. (939)
Coaxiality measurement of large-size forged components based on CCD TONG Jin,WANG Ya-hui,LU Ji-sheng,et al. (945)
Multi-functional inertia dynamometer for main shaft brake of large scale wind turbine generator WU Dong-yan,LIU Da-xin,XIE Xu-zhou,et al. (951)
Dynamic modeling and simulation of roller chain system in SimMechanics considering complete tooth profile HU Sheng-hai,GUO Bin,MASONG Ming-hui,et al. (958)
Microstructures and corrosion property of pure copper under high-current pulsed electron beam irradiation GUAN Qing-feng,ZOU Yang,ZHANG Zai-qiang,et al. (964)
Design and experiment of bionic coupling functional surface caused by dual factors of form and flexible material	

.....	TIAN Li-mei, GAO Zhi-hua, WANG Yin-ci, et al. (970)
Structure design and performance analysis of bionic desert hiking stick	ZHANG Rui, ZHANG Si-hua, LIU Fang, et al. (976)
Characteristics of drag reduction of bionic dimpled surface of shell rubber ring of aerodynamic extinguishing cannon	GU Yun-qing, ZHAO Gang, LIU Hao, et al. (983)
Design and testing of control system of mini-weeding-robot platform in rice paddy field	QI Long, LIAO Wen-qiang, MA Xu, et al. (991)
Optimization of water-saving irrigation technology based on ant colony algorithm and supporting vector machine	ZHAI Zhi-fen, YAN Chang-rong, ZHANG Jian-hua, et al. (997)
DFB laser temperature control system with high stability and strong robustness	CHEN Chen, DANG Jing-min, HUANG Jian-qiang, et al. (1004)
Measuring system for diffraction efficiency of transmission grating in soft X-ray	LI Xu, HE Fei, CHEN Bo(1011)
Influence of data preprocessing on NIRS analysis for oil yield of oil shale	WANG Zhi-hong, LIU Jie, WANG Jing-ru, et al. (1017)
Current overshoot produce principle and inhibition of transmitter of time domain electromagnetic detection system	ZHOU Feng-dao, TANG Hong-zhong, GUO Xin, et al. (1023)
Soft-switching push-pull converter of ICPT	ZHAI Yuan, SUN Yue, SU Yu-gang, et al. (1029)
Rescue robot simultaneous localization and mapping based on extraction and matching of line features	LIU Shao-gang, GUO Yun-long, JIA He-ming(1035)
Boundary heuristic based on problem structure	LI Zhan-shan, ZHANG Liang, GUO Jin-song, et al. (1045)
Approximate bisimulation for linear semi-algebraic transition systems	DENG Hui, WU Jin-zhao(1052)
Using simple statistical model to identify differentially expressed genes in microarray experiments	WU Jia-nan, ZHOU Chun-guang, XIA Xue-fei, et al. (1059)
Target threat assessment using glowworm swarm optimization and BP neural network	WANG Gai-ge, GUO Li-hong, DUAN Hong, et al. (1064)
Invasive weed optimized particle filter	YANG Lan, ZHAO Xiang-mo, HUI Fei, et al. (1070)
Decoding of convolutional network coding using sequence matrix	GUO Wang-mei, LI Na, WANG Xiao(1076)
Routing with synthetical estimation of contact metrics and forwarding constraint in delay tolerant social networks	BAI Yun-fei, LIU Yuan-an, YUAN Dong-ming, et al. (1082)
Fast convergent algorithm of reconstructing bandpass prolate spheroidal wave function	LIU Chuan-hui, WANG Hong-xing, ZHANG Lei, et al. (1091)
Target based cooperative spectrum sensing scheme with best relay	LI Mei-ling, YUAN Chao-wei, ZHAO Wei, et al. (1098)
Joint direction-of-arrival and Doppler frequency estimation based on artificial bee colony algorithm	ZHANG Zhi-cheng, LIN Jun, SHI Yao-wu, et al. (1104)
Multi-view video coding based on multi-dimensional vector matrix	SANG Ai-jun, MU Sen, WANG Mo-lin, et al. (1110)
Algorithm for optimal homography matrix in video mosaic	ZHANG Chun-yu, WANG Wen, QIU Ya-te, et al. (1116)
Noisy face images recognition based on relevance vector machine	LIU Chang-yuan, BI Xiao-jun, WEI Qi(1121)
Image fusion method based on interpolation Directionlet	FENG Xin, WANG Xiao-ming, DANG Jian-wu, et al. (1127)
Underwater blurred image restoration based on parameter estimation	LI Yi-bing, FU Qiang, ZHANG Jing(1133)
Adaptive unscented particle filter algorithm under unknown noise	LI Yu-chen, LI Zhan-ming(1139)
Cycle slip detection for BeiDou satellite based on adaptive particle filtering	DAI Lian-jun, TANG Tao, CAI Bai-gen(1146)