

南京信息工程大学学报(自然科学版)

第 11 卷 第 2 期 (总第 60 期) 2019 年 3 月

目 次

智能肌电控制假手研究进展	宋爱国 胡旭晖 祝佳航 (127)
基于 ROS 的遥控水下机器人监控系统研制	唐鸿儒 奚家烽 沈天鹤 包加桐 刘其铭 (138)
基于改进粒子群算法的机器人几何参数标定研究	温秀兰 吕仲艳 贺顺 王东霞 康传帅 赵艺兵 (144)
基于 Kinect 的机器人辅助上肢被动康复训练控制方法	徐国政 朱吉鹤 (151)
基于脑电信号评价情绪状态及听觉激励对改善情绪的研究	王慧 邱义波 骆永乐 (158)
拖拉机驾驶机器人设计及人机协作方法研究	卢伟 陈浩 王家鹏 王玲 邱威 Yiming Deng (165)
基于 ANOVA 和 BP 神经网络的最优肌电信号测量位置选择	吴常铖 严余超 曹青青 费飞 杨德华 徐宝国 宋爱国 (173)
电推进在电磁编队飞行碰撞规避控制中的应用	白敬 王婷 (180)
面向带电作业的手臂末端输出力评估方法	林子 熊鹏文 何孔飞 张发辉 (186)
食指-拇指夹捏运动的动力学建模及控制	Bimal Bharati 王婷 (192)
<hr/>	
斯里兰卡穹顶区的形成和演变机制分析	K.B.S.S.J EKANAYAKA 王卫强 (198)
基于聚类分析的川滇地区块体划分与应变研究	张小青 许才军 王帅 (208)
基于 Android 手机手势和语音控制的人机交互系统设计	郭慧敏 孟游 迟少华 丁培甫 (216)
外电场作用下 D-甘油酸分子的结构和光谱研究	葛英健 刘玉柱 林华 何君博 韩顺 秦朝朝 (221)
核壳结构 C/TiO ₂ 复合材料的制备与微波吸收性能研究	王宇 薛行健 曹瀚 沈国柱 (226)
层次分析法和 GIS 技术在河南省雷电灾害风险区划中的应用	程丽丹 (234)

Journal of Nanjing University of Information Science and Technology

(Natural Science Edition)

Vol.11 No.2(Sum No.60) Mar. 2019

CONTENTS

Research progress on intelligent myoelectric control prosthesis	SONG Aiguo HU Xuhui ZHU Jiahang (137)
Research and development of a monitor system for underwater remote-operated vehicles based on ROS	TANG Hongru XI Jiafeng SHEN Tianhe BAO Jiatong LIU Qiming (143)
Study on robot geometric parameters calibration based on improved particle swarm algorithm	WEN Xiulan LÜ Zhongyan HE Shun WANG Dongxia KANG Chuanshuai ZHAO Yibing (150)
Passive training method using Kinect-based upper-limb rehabilitation robot	XU Guozheng ZHU Jige (156)
Evaluation of emotional state based on EEG signals and improving emotions by auditory stimulation	WANG Hui QIU Yibo LUO Yongle (164)
Research on human-computer cooperation method based on tractor driving robot	LU Wei CHEN Hao WANG Jiapeng WANG Ling QIU Wei Yiming Deng (172)
EMG measurement position optimization based on ANOVA and BP neural network	WU Changcheng YAN Yuchao CAO Qingqing FEI Fei YANG Dehua XU Baoguo SONG Aiguo (179)
Applying electric propulsion to collision avoidance process in electromagnetic formation flight	BAI Jing WANG Ting (185)
Evaluation of output force at the arm end based on sEMG	LIN Zi XIONG Pengwen HE Kongfei ZHANG Fahui (191)
Dynamics and stability of pinching movements by dual fingers with redundant muscles	BHARATI Bimal WANG Ting (197)
<hr/>	
Mechanisms of the Sri Lanka Dome and its evolutionary aspects	K.B.S.S.J EKANAYAKA WANG Weiqiang (199)
Block partitioning and strain study in Sichuan-Yunnan region based on cluster analysis	ZHANG Xiaoqing XU Caijun WANG Shuai (215)
Design of human-machine interaction system based on Android mobile phone gesture and voice control	GUO Huimin MENG You CHI Shaohua DING Peifu (220)
Molecular structure and electronic spectrum of D-glyceric acid under external electric field	GE Yingjian LIU Yuzhu LIN Hua HE Junbo HAN Shun QIN Chaochao (225)
Preparation and microwave absorption performances of C/TiO ₂ composites with core/shell structure	WANG Yu XUE Xingjian CAO Han SHEN Guozhu (233)
The application of analytic hierarchy process (AHP) and geographic information system (GIS) in lightning disaster risk-zoning in Henan province	CHENG Lidan (240)