

目 次

人体信息检测与智能人机交互

面向康复与辅助应用的脑-机接口趋势与展望	王仲朋	陈 龙	何 峰	万柏坤	明 东(1307)
功能性电刺激在步态功能恢复中的技术进展	孟 琳	Bernd Porr	Henrik Gollee(1319)		
基于单试验脑电图的 n -back 任务中的脑力负荷分类					
..... 代忠祥	Bezerianos Anastasios	Chen Shen-Hsing	Annabel	孙 煜(1335)	
基于功能近红外光谱的多生理脑力疲劳检测	张 朕	姜 劲	傅嘉豪	曹 勇	焦学军(1345)
基于体感电刺激诱发 P300 的脑机接口	李佳宁	蒲江波	崔红岩	谢小波	胡 勇(1353)
脑卒中后抑郁患者脑电信号长时程相关性分析	王春方	孙长城	明 东	杜金刚(1361)	
基于 DD-DWT 和 Log-Logistic 参数回归的癫痫脑电自动识别方法					
..... 李明阳	陈万忠	张 涛(1368)			
基于矢量加权线检测算子的虹膜环状线条检测	苑玮琦	张 波	常 乐	刘笑楠(1378)	
人工耳蜗术后力学特性改变对残余听力影响分析	倪广健	Alice A. Halpin	李 颖	刘海红(1390)	
基于薄膜比拟和克里金插值的软组织扭转模型	张小瑞	王澎湃	孙 伟	朱利丰	刘 佳(1398)
前列腺高精度穿刺机理及策略研究	张永德	张为玺	梁 艺	许 勇(1405)	

信息处理技术

基于 LMTO 算法磁记忆屈服信号的量化分析	刘 斌	曹 阳	王 缔	何璐瑶	杨理践(1413)
滚动轴承性能稳定性及可靠性分析	夏新涛	常 振	叶 亮	李云飞(1421)	
基于 S 变换谱核密度估计的齿轮故障诊断	郭远晶	魏燕定	金晓航	杨友东(1432)	
基于递推最小二乘法的地磁测量误差校正方法			龙 礼	黄家才(1440)	

精密测量与仪器

航磁补偿系统延迟偏差补偿方法研究	吴佩霖	黄 玲	张群英	方广有(1447)	
接收机位置误差对 GNSS 定时的影响分析		陈婧亚	许龙霞	李孝辉(1458)	
基于静电力的可溯源微悬臂梁刚度标定方法	韩亚倩	赵美蓉	刘 明	孙培元	宋 乐(1466)

检测技术

基于材料磁特性的结构疲劳损伤磁测方法研究				辛 伟	丁克勤(1474)
基于振动声调制的金属微裂纹定位方法研究	郑慧峰	呼刘晨	方漂漂	王月兵	蒋 剑(1482)
基于微分磁导率的铁磁性材料无损检测新方法		吴德会	刘志天	王晓红	苏令铎(1490)
铁磁性构件缺陷的脉冲涡流检测模式研究	周德强	潘 萌	常 祥	王 华	曹丕宇(1498)
基于 CPW 的油水两相流持水率检测方法研究	魏 勇	余厚全	戴家才	刘国权	陈 强(1506)
基于金属磁记忆信号垂向特征分析的损伤状态识别	陈海龙	王长龙	左宪章	朱红运(1516)	

视觉检测与图像测量

用于触摸屏图像感知的指端力触觉再现系统	余玉卿	宋爱国	陈大鹏	赵国普(1523)	
基于相位恢复原理的 SAR 振动目标成像方法	史洪印	丁郁霏	赵欣悦	夏赛雪	田 野(1531)
声场可视化系统中声像阵列空间关系标定研究	温俊杰	杨殿阁	苗 丰	张 凯	连小珉(1540)

交叉与前沿

用于流式细胞仪的超声聚焦系统的仿真与设计	程 振	杨 斌	徐友春(1547)		
快速检测病原菌含量的简易微流控系统	杨 宁	左志强	Jun Steed Huang	张荣标	毛罕平(1554)

Human Body Information Detection and Intelligent Human-Computer Interaction

Development trend and prospect of BCI technology facing rehabilitation and assisting applications Wang Zhongpeng, Chen Long, He Feng, Wan Baikun, Ming Dong(1307)

Technical developments of functional electrical stimulation to restore gait functions; Sensing, control strategies and current commercial systems Meng Lin, Bernd Porr, Henrik Gollee(1318)

Mental workload classification in n -back tasks based on single-trial EEG Dai Zhongxiang, Bezerianos Anastasios, Chen Shen-Hsing Annabel, Sun Yu(1335)

Multi-physiological mental-fatigue detection based on the functional near infrared spectroscopy Zhang Zhen, Jiang Jin, Fu Jiahao, Cao Yong, Jiao Xuejun(1345)

Electrical somatosensory based P300 for a brain-computer interface system Li Jianing, Pu Jiangbo, Cui Hongyan, Xie Xiaobo, Hu Yong(1353)

Long-range temporal correlation analysis of EEG oscillation in poststroke depression patients Wang Chunfang, Sun Changcheng, Ming Dong, Du Jingang(1361)

Automatic epilepsy EEG recognition method based on DD-DWT and Log-Logistic parameter regression Li Mingyang, Chen Wanzhong, Zhang Tao(1368)

Iris annular line detection based on vector weighted detection operator Yuan Weiqi, Zhang Bo, Chang Le, Liu Xiaonan(1378)

Mechanical effects of cochlear implants on residual hearing Ni Guangjian, Alice A. Halpin, Li Ying, Liu Haihong(1390)

Soft tissue torsion model based on membrane analogy and Kriging interpolation Zhang Xiaorui, Wang Pengpai, Sun Wei, Zhu Lifeng, Liu Jia(1398)

Research on mechanism and strategy of high accuracy puncture of prostate Zhang Yongde, Zhang Weixi, Liang Yi, Xu Yong(1405)

Information Processing Technology

Quantitative analysis of the magnetic memory yielding signal characteristics based on the LMTO algorithm Liu Bin, Cao Yang, Wang Di, He Luyao, Yang Lijian(1413)

Stability and reliability analysis of rolling bearing performance Xia Xintao, Chang Zhen, Ye Liang, Li Yunfei(1421)

Gear fault diagnosis based on kernel density estimation of S transform spectrum Guo Yuanjing, Wei Yanding, Jin Xiaohang, Yang Youdong(1432)

Recursive least square based online error calibration method in geomagnetic detection Long Li, Huang Jiakai(1440)

Precision Measurement Technology and Instruments

Aeromagnetic compensation method for the interference magnetic fields caused by system delay Wu Peilin, Huang Ling, Zhang Qunying, Fang Guangyou(1447)

Analysis of receiver position error impact on GNSS timing Chen Jingya, Xu Longxia, Li Xiaohui(1458)

Traceable calibration method of cantilever stiffness based on the principle of electrostatic force Han Yaqian, Zhao Meirong, Liu Ming, Sun Peiyuan, Song Le(1466)

Detection Technology

Magnetic measurement method on structure fatigue damage based on the material magnetic characteristics Xin Wei, Ding Keqin(1474)

Metal micro-crack location method based on vibro-acoustic modulation Zheng Huifeng, Hu Liuchen, Fang Piaopiao, Wang Yuebing, Jiang Jian(1482)

New NDT method for ferromagnetic materials based on differential permeability Wu Dehui, Liu Zhitian, Wang Xiaohong, Su Lingxin(1490)

Research on detection modes of ferromagnetic component defects using pulsed eddy current Zhou Deqiang, Pan Meng, Chang Xiang, Wang Hua, Cao Piyu(1498)

Water holdup measurement of oil-water two-phase flow based on CPW Wei Yong, Yu Houquan, Dai Jiakai, Liu Guoquan, Chen Qiang(1506)

Damage state recognition based on metal magnetic memory signal vertical distribution feature analysis Chen Hailong, Wang Changlong, Zuo Xianzhang, Zhu Hongyun(1516)

Vision Inspection and Image Measurement

Fingertip haptic rendering system for touch screen image perception Yu Yuqing, Song Aiguo, Chen Dapeng, Zhao Guopu(1523)

SAR vibrating target imaging method based on phase retrieval principle Shi Hongyin, Ding Yufei, Zhao Xinyue, Xia Saixue, Tian Ye(1531)

Research on spatial relationship calibration technique for microphone array and camera in sound field visualization system Wen Junjie, Yang Diange, Miao Feng, Zhang Kai, Lian Xiaomin(1540)

Cross-discipline and Frontier

Simulation and design of an acoustic focusing system for flow cytometer Cheng Zhen, Yang Bin, Xu Youchun(1547)

Simple microfluidic system for rapid detection of aquatic pathogenic bacteria Yang Ning, Zuo Zhiqiang, Jun Steed Huang, Zhang Rongbiao, Mao Hanping(1554)