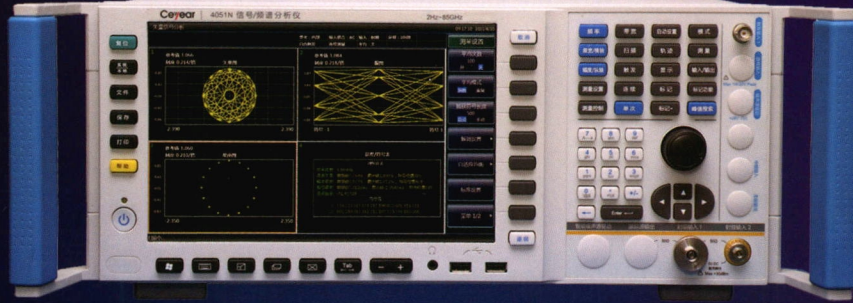


Ceyear 思仪

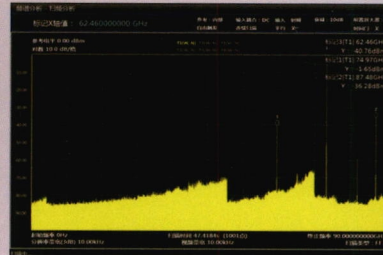
Q K 2 1 2 8 4 5 1

全新85GHz毫米波大带宽信号分析仪



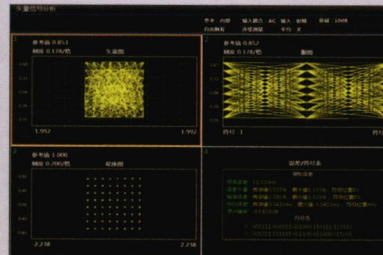
4051N 信号 / 频谱分析仪

宽频段覆盖

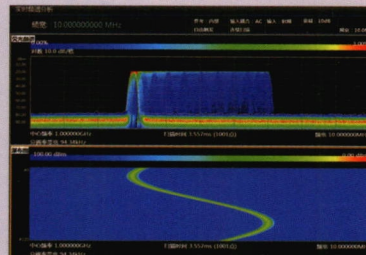


同轴 2Hz~85GHz

矢量信号高精度解调

矢量信号分析带宽: 1.6GHz
高精度解调 (EVM<0.5%)

大带宽实时频谱分析

100% 截获信号最短时间优于
0.6us, 最短检测信号时长优于
1ns**CETC** 中电科思仪科技股份有限公司

地址：山东省青岛市黄岛区香江路98号

85GHz信号分析仪(4051N)
完整资料分享

www.ceyear.com



ID:CETC_EI

『理论与方法』

基于LabVIEW的火灾探测器标定控制系统	雷淑芳 刘士兴 廖福宁 刘光柱 黄飞	1
基于经验模态二次分解的改进门控循环单元风速超短期组合预测模型	颉清云 宋连庆 何永康	6
基于自适应果蝇优化算法的k-means聚类	黄小莉 陈静娴 胡思宇	14
三维激光扫描技术的建筑物沉降在线预测系统	欧雪琴	21
首部SC型双偏振天气雷达性能测试及差分量分析	王伟平 王祯浩 余博嵩 赖晨 高王军	26
基于测距修正的差分进化的DV-Hop定位算法	褚银菲 吕惠芳	33
多负载无线充电技术在无人机应用分析	刘伟 黄军辉 王贊	38
Massive MIMO系统信道状态信息数字PID控制反馈	吴静	44
两种气象用湿度传感器比对结果的详细统计分析	印佳楠 蒋涛 刘宇 武春爱 黄兆楚	49

『研究与开发』

基于滑模控制的双容水箱液位系统设计	周依涛 郑炜炀 项思哲 高金凤	54
蚁群算法优化PID的机器人位置伺服控制	刘沛 蒋超	59
小型化便携式压电导波结构健康监测系统设计	丁睿 邱雷	64
基于微型传感器节点集群的高校实验室运维状态感知及风险预警平台设计	庞文陶	71
基于改进BP算法的医用X线机电源研究	陈垚 王亚君 于玉军	77
小型化低成本频率合成器设计	郑贤 周帅 时慧	82
基于北斗/GPS的水中应急定位系统设计	张锦荣 王康谊 张云逸 高捷	87
基于模糊推理的高铁简支桥梁损伤识别研究	孙敬乐 秦刚 陈忠孝 梁渊	94
基于自适应PID控制的液压张紧装置稳定性优化设计	张小翠 孔令宁	100
基于模糊自适应PID算法的砼养护场测控系统设计	吕国芳 杨翠芳 施金良 田正宏	104
一种多载波信号时延在线校准方法的研究	李玥	109

『应用天地』

导波结构健康监测中损伤因子的研究和应用	康永乐 邱雷	113
自容式水听器的设计与实现	李晨歌 张国军 朱珊 杨溪 梁晓琦	120
摆动式泥浆脉冲器驱动电机零位偏差检测	朱伟红 尚捷 孙师贤	125
4G上网用户感知多维度性能监测	严小军 时慧 王鹏	129
心脏HRV信号采集装置的设计与实现	王瑞琦 兮岩岩 何斌	134
基于ARM的智能轮椅安全监控系统的设计	张震 刘新妹 殷俊龄 范洪浩 窦子豪	138
基于EfficientDet网络的输电线路故障检测	朱登柯 侯兴松 要晓迪	144
5G NR小区搜索算法研究及FPGA实现	刘慧 刘祖深 许虎 陈婷	152
基于改进的SIFT算法的集成电路图像拼接	陈宁 刘志坚 苏雪平 王钧立 李梦露 杨迪	159

Contents

Theory & Method

Fire detector calibration control system based on LabVIEW	Lei Shufang Liu Shixing Liao Funing Liu Guangzhu Huang Fei	1
Ultra-short-term combined forecasting model for wind speed of improved gated recurrent unit based on empirical mode quadratic decomposition	Xing Qingyun Song Lianqing He Yongkang	6
K-means clustering based on adaptive fruit fly optimization algorithm	Huang Xiaoli Chen Jingxian Hu Siyu	14
Building settlement online prediction system based on 3D laser scanning technology	Ou Xueqin	21
Performance testing and differential component analysis of SC dual-line polarimetric rada	Wang Weiping Wang Zhenhao Yu Bosong Lai Chen Gao Wangjun	26
DV-Hop localization algorithm based on ranging distance-corrected differential evolution	Chu Yinfen Lv Hufang	33
Application analysis of multi load wireless charging technology in UAV	Liu Wei Huang Junhui Wang Yun	38
Feedback of channel state information in massive MIMO system by digital PID control	Wu Jing	44
Comprehensive statistical analysis of comparison results of two types of humidity sensors in meteorology	Yin Jianan Jiang Tao Liu Yu Wu Chun'ai Huang Zhaochu	49

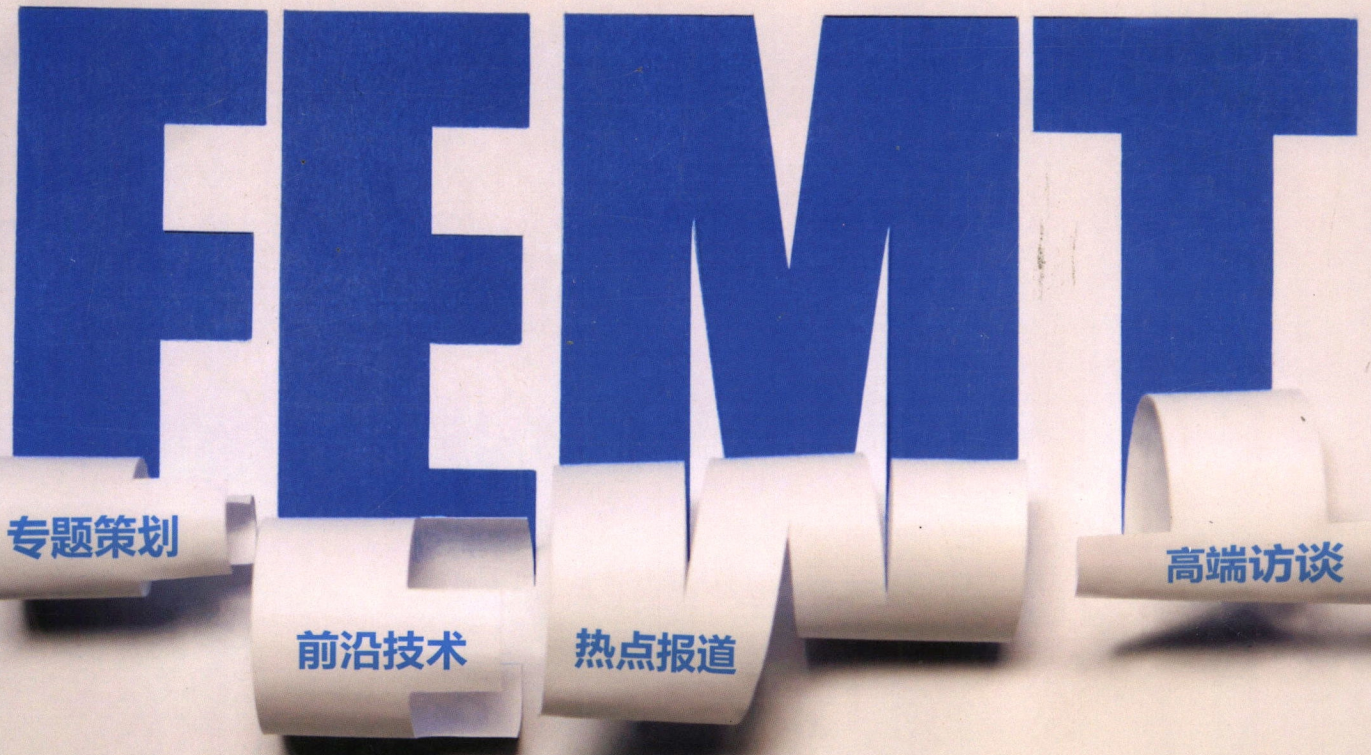
Research & Development

Double-tank water level control system design based on variable structure control with sliding mode	Zhou Yitao Zheng Weiyang Xiang Sizhe Gao Jinfeng	54
Ant colony algorithm optimizes PID robot position servo control	Liu Pei Jiang Chao	59
Design of miniaturized and portable structural health monitoring system for piezoelectric guided wave	Ding Rui Qiu Lei	64
Design of the operation and maintenance status perception and risk early warning platform of college laboratories based on the cluster of micro sensor nodes	Pang Wentao	71
Research on power supply of medical X-ray machine based on improved BP algorithm	Chen Yao Wang Yajun Yu Yujun	77
Design of miniaturized low-cost frequency synthesizer	Zheng Xian Zhou Shuai Shi Hui	82
Design of underwater emergency positioning system based on BD/GPS	Zhang Jinrong Wang Kangyi Zhang Yunyi Gao Jie	87
Research on damage identification of simply supported high-speed railway bridge based on fuzzy reasoning	Sun Jingle Qin Gang Chen Zhongxiao Liang Yuan	94
Stability optimization design of hydraulic tensioning device based on adaptive PID control	Zhang Xiaocui Kong Lingning	100
Design of measurement and control system of concrete curing field based on fuzzy adaptive PID algorithm	Lv Guofang Yang Cuifang Shi Jinliang Tian Zhenghong	104
Multi carrier signal delay online calibration device	Li Yue	109

Application

Research and application of damage indexes in guided wave based structural health monitoring	Kang Yongle Qiu Lei	113
Design and implementation of self contained hydrophone	Li Chen'ge Zhang Guojun Zhu Shan Yang Xi Liang Xiaoqi	120
Rotor zero-position error detection for the motor of oscillating mud pulser	Zhu Weihong Shang Jie Sun Shixian	125
Multi-dimensional performance monitoring of 4G internet user perception	Yan Xiaojun Shi Hui Wang Peng	129
Design and implementation of a heart HRV signal acquisition device	Wang Ruiqi Kang Yanyan He bin	134
Design of intelligent wheelchair safety monitoring system based on ARM	Zhang Zhen Liu Xinmei Yin Junling Fan Honghao Dou Zihao	138
Research on power line fault detection based on EfficientDet network	Zhu Dengke Hou Xingsong Yao Xiaodi	144
Research on 5G NR cell search algorithm and FPGA implementation	Liu Hui Liu Zushen Xu Hu Chen Ting	152
Integrated circuit image mosaic based on improved SIFT algorithm	Chen Ning Liu Zhijian Su Xueping Wang Junli Li Menglu Yang Di	159





《国外电子测量技术》

创刊于1982年，中国科技核心期刊

活跃于测试测量领域的专业期刊

为测量技术领域内的科研、生产及教学工作者等提供全球产业发展的
最新技术动向、优秀产品应用信息的舞台

注重内容的前沿性、技术上的创新性，结构上的严谨性，阅读上的
可读性，更注重实践与应用

ISSN 1002-8978



9 771002 897219

06>