



## 目次

## ■ 开发设计

- 1 基于ZigBee的无线位移测量系统的设计 ..... 朱嵘涛 徐爱钧 陈超  
4 基于多载波调制的高速电缆测温技术研究 ..... 吴兴东  
7 定向遥测随钻测井系统与旋转导向系统接口短节设计 ..... 贾桑 李童 杨亚萍等  
10 录井传感器信号的多通道无线传输 ..... 李三国 孙志山 高瑞香等  
12 小直径双侧向电极密封结构改进 ..... 潘静 闫麦奎 马颖  
14 近钻头CGDS-LWD侧向测井技术研究及应用 ..... 杨晓峰  
16 x射线能级探测电路设计 ..... 赵妮  
19 远程实时监控分线计量系统在原油处理站中的应用 ..... 杨松柏 李志国 安琪  
22 测井电缆头的可靠性设计及应用 ..... 刘延顺 姜梅枝 刘法宪等

## ■ 仪器设备

- 24 数字地震仪精确时间同步的实现方法 ..... 宋志翔 苏凌 酬正兰  
27 40臂井径成像仪器工作原理及其现场应用 ..... 刘立志 刘存辉 张宗亮等  
30 MWD脉冲发生器充油机的应用现状与发展趋势 ..... 张俊  
32 影响连斜稳定性及调校精度原因分析及改进 ..... 王成杰 柯攀  
35 V12热敏绘图仪在SUN工作站上的应用 ..... 侯庆宇  
38 6515高分辨率阵列感应测井仪及维修方法探讨 ..... 齐宏海

## ■ 方法研究

- 41 岩石各向异性 and 接收器阵列的空间分布对地震信号的影响 ..... 法林田 勇 张小虎  
45 CSAMT法在石台老山隐伏矿勘探中的应用效果 ..... 陆大进 薛国强 张凯等  
49 机械压裂防砂工艺技术研究与应 ..... 王玉国  
52 塔里木盆地塔河油田温度测井异常资料的分析研究 ..... 张梦华 陈光  
55 钻井液性能在线测量技术的研究及现状分析 ..... 刘保双 李公让 唐代绪等  
57 水平井热示踪相关流量测量方法研究 ..... 赵娜 王延军 刘兴斌等  
60 遥感影像图用于物探施工的探讨和研究 ..... 杨春仁  
64 酸化解堵工艺在川口油田的应用 ..... 缙海兵 刘政帅 杨连如  
66 一种新型环空产出剖面方法探索 ..... 尤立忠 常文利 唐秀梅等

## ■ 计算机与通讯技术

- 68 阵列感应测井斜井信号处理方法研究 ..... 仵杰 桂彩云 解茜草  
71 基于C8051单片机的深度模块研制 ..... 王海艳  
73 基于FPGA芯片的自然伽马能谱测井仪数据采集系统的研制 ..... 张建军 李晓明 刘旭然等  
76 CAN控制器与单片机的接口电路设计 ..... 王敏  
78 ARIES II 仪器使用VIBPRO进行源驱动工作 ..... 解春玉 周继勇 于久申等  
81 BOOM-BOX BB view 软件的应用 ..... 宋海滨 郭军 周继勇等  
83 基于RS-485总线实现井下多机串口通讯 ..... 王鑫 苏楠 李佐等  
86 运用Excel统计运算实现实验室检测质量监控 ..... 孟凡丽

## ■ 经验交流

- 89 现场施工中FEWD常见问题的认识与分析 ..... 王彬 刘微 郑瑞强等  
92 428XL无线桥的工作原理与维修 ..... 王贤明 赵保福 王正军  
95 P型核磁共振测井仪常见故障分析和处理 ..... 王海军

## ■ 专利技术

- 48 一种重力加速度测量仪  
18 本刊加入“万方数据”——数字化期刊群的声明  
40 本刊加入“书生”数字化期刊的声明  
44 《石油仪器》广告征求函  
63 欢迎订阅《石油仪器》杂志

## 94 广告索引

主 编: 薛榆生  
执行主编: 孙健  
责任编辑: 姜婷  
英文编辑: 姜婷  
技术编辑: 王骏  
广告部经理: 梁保江

编辑出版: 《石油仪器》编辑部

本刊地址: 西安市劳动路115号

邮政编码: 710082

执行主编: 029-68555091

编 辑: 029-68555093 68555094

广告发行: 029-68555093 (传真)

投稿信箱: syq1987@126.com

修稿信箱: syq@sohu.com

发 行: 《石油仪器》编辑部

印 刷: 西安理工大学印刷厂

国际刊号: ISSN1004-9134

国内刊号: CN61-1239/TE

广告经营许可证号: 6101004003048

单册定价: 20元

全年定价: 120元



### CONTENTS

#### DEVELOPMENT AND DESIGN

- 1 Design of the wireless displacement measuring system based on Jn5139 ----- Zhu Rongtao, et al.
- 4 A study on high speed cable telemetry technology based on the multi-carrier modulation ----- Wu Xingdong
- 7 Design of the connector sub to the direction surveying & telemetry logging system of FELWD and the rotary steering drilling system ----- Jia San, et al.
- 10 Multi-channel wireless transmission of mud logging sensor signals --- Li Sanguo, et al.
- 12 Improvement on the sealed construction of dual laterolog electrodes --- Pan Jing, et al.
- 14 Research and application of NB CGDS-LWD laterologging technology ----- Yang Xiaofeng
- 16 Design of the circuit for x-ray level detection ----- Zhao Ni
- 19 Application of remote real-time monitor bisector measuring system in oil processing plant ----- Yang Songbai, et al.
- 22 The reliability design and application of the logging cable head ----- Liu Yanshun, et al.

#### INSTRUMENT AND EQUIPMENT

- 24 The method of precision time synchronism for digital seismic recording systems ----- Song Zhixiang, et al.
- 27 Measuring principle and application of 40 arms caliper imaging logging tool ----- Liu Lizhi, et al.
- 30 Application status and development trend of oil filling machines of MWD pulse generators ----- Zhang Jun
- 32 Analyses and improvement on the stability and calibration accuracy of the continuous inclinometers ----- Wang Chengjie and Ke Qing
- 35 Application of V12 thermal plotter in SUN workstation ----- Hou Qingyu
- 38 Discussion on maintenance methods for 6515 high-resolution array induction logging tools ----- Qi Honghai

#### METHOD STUDY

- 41 The effect of rock anisotropy and the space distribution of source-receiver array on seismic signals ----- Fa Lin, et al.
- 45 Application of CSAMT in buried deposits exploration at Shi Tai Lao Shan area ----- Lu Dajin, et al.
- 49 Study and application of mechanism fracturing engineering and sand prevention technology ----- Wang Yuguo
- 52 Analyses and researches on abnormal data with temperature logging in Tahe oilfield of Tarim basin ----- Zhang Menghua and Chen Guang
- 55 On-line automatical measurement of the field drilling fluid parameters ----- Liu Baoshuang, et al.
- 57 The research of measuring method by thermal trace correlation in the horizontal well ----- Zhao Na, et al.
- 60 The study and the application of remote sensing image in geophysical exploration ----- Yang Chunren
- 64 Application of acidizing and plugging-removal technology in Chuankou oilfield ----- Gou Haibing, et al.
- 66 The study on a new method for production profile logging in annul wells ----- You Lizhong, et al.

#### COMPUTER APPLICATION AND COMMUNICATION TECHNIQUE

- 68 A method for processing dipping signals of multiarray induction logs --- Wu Jie, et al.
- 71 Development of the depth module based on C8051 microcontrollers --- Wang Haiyan
- 73 Development of a logging data acquisition system based on FPGA chip ----- Zhang Jianjun, et al.
- 76 Design of the interface circuit of CAN controller and MCU ----- Wang Min
- 78 The technology of source driven recording of ARIES? instrument carried out by VIBPRO ----- Xie Chunyu, et al.
- 81 The application of BB view in the field seismic prospecting ----- Song Haibin, et al.
- 83 Multi-microcontroller serial communication based on RS-485 bus --- Wang Xin, et al.
- 86 The application of Excel to the quality control of the laboratory ----- Meng Fanli

#### EXPERIENCE EXCHANGE

- 89 Analyses on the common problems in the field operation of FEWD --- Wang Bin, et al.
- 92 Working principle and maintenance of the wireless bridge of 428XL instrument ----- Wang Xianming, et al.
- 95 Analyses and maintenance of the common failures of P-type NMR logging tool ----- Wang Haijun

Chief Editor: Xue Yusheng  
 Executive Chief Editor: Sun Jian  
 Responsible Editor: Jiang Ting  
 English Editor: Jiang Ting  
 Technical Editor: Wang Jun  
 Advertisement Department: Liang Baojiang

Editor and Publisher:  
 Editorial Department PETROLEUM INSTRUMENTS  
 Address: 115 Laodong St. Xi'an, China  
 Post Code: 710082  
 Executive Chief Editor: (029) 68555091  
 Editor Tel: (029) 68555093(Fax) 68555094  
 E-mail: syyq1987@126.com  
 syyq@sohu.com

Distributor: Editorial Department  
 PETROLEUM INSTRUMENTS

Printer: Xi'an university of technology  
 printing factory

Periodical Registration: ISSN 1004-9134  
 CN61-1239/TE

Advertisement License: 6101004003048  
 Subscription Rates: RMB 20.00 per copy  
 RMB 120.00 per year