

中国地球物理学会

年刊 1999



第十五届年会

合肥 10月20~24日

中国地球物理学会 编
安徽科学技术出版社

中国地球物理学会年刊

1999

中国地球物理学会 编

安徽科学技术出版社

图书在版编目(CIP)数据

中国地球物理学会年刊 1999/中国地球物理学会编
-合肥:安徽科学技术出版社,1999.9

ISBN 7-5337-1882-8

I. 中… II. 中… III. 地球物理学-中国-年刊
IV. P3-54

中国版本图书馆 CIP 数据核字(1999)第 60558 号

*

安徽科学技术出版社出版
(合肥市跃进路 1 号新闻出版大厦)

邮政编码:230063

新华书店经销 安徽省地质印刷厂印刷

*

开本:787×1092 1/16 印张:28 字数:900 千
1999 年 10 月第 1 版 1999 年 10 月第 1 次印刷
ISBN 7-5337-1882-8/P·31 定价:48.00 元

(本书如有倒装、缺页等问题请向本社发行科调换)

中国地球物理学会

理 事 长 刘光鼎

副理事长 钟辛生 陈 颛 何继善 周佰修 曾绍金

秘 书 长 朱日祥

年 刊 编 委 会

主 编 梁绍先

副主编 齐文凯

编 委 吴 云 陈兴仁 魏修成 牟永光 熊盛青

钟世航 陆其鹄 潘祖荫 王培德 宋海斌

曾小萍 方 正 李惠民 马石庄 朱志文

杨玉荣 郑治真 杨文采 黄 璜

中国地球物理学会第十五届年会

(合肥 1999.10.20~1999.10.24)

会议领导小组

组 长	刘光鼎					
副 组 长	钟辛生	陈 颛	何继善	曾绍金	周佰修	余良弼
	胡玉贤					
成 员	王 水	臧绍先	赵化昆	郑天渝	刘振兴	陈运泰
	刘启元	陈卫东	钱玉好	尹 改	朱日祥	邹学明
	方 达	吴玉龙	黄田庚	马 扬	徐果明	杨彦华
	何义权 刘昌清					
秘 书 长	朱日祥					
副秘书长	曲克信	臧绍先	曹奋扬			

中国地球物理学会第十五届年会

(合肥 1999.10.20~1999.10.24)

地方组织委员会

名誉主任	王秀智	朱清时	王鹤龄	王水	胡玉贤	
主任	余良弼					
副主任	邹学明	方达	吴玉龙	黄田庚	马扬	徐果明
	杨彦华	何义权	刘昌清			
委员	魏振岱	刘盛武	严太广	战双庆	施行觉	窦贤康
	朱俊明	邱泳昱	王新民	齐文凯	徐长顺	胡济源
	万绍武	姚大全	刘东甲	高远	颜洁	王建伟
	陈兴仁	吴云				
秘书长	曹奋扬					

学术委员会

主任	臧绍先					
副主任	徐果明					
委员	施行觉	傅容珊	徐善修	齐文凯	曹奋扬	凌云
	牟永光	程业勋	刘宝诚	刘振兴	陈颙	滕吉文
	王家林	于晟	杨玉荣	石耀霖	黄绪德	

目 录

21世纪中国地球物理发展战略和“十五”优先发展的领域 (负责人:于晟 周蕙兰)

Geophysics in China for 21th Century
(Conveners: YU Sheng ZHOU Huilan)

21世纪地球内部结构及动力学研究	臧绍先 宁杰远 (1)
Study on the Structure and Dynamics of the Earth's Interiors in the 21st Century	ZANG Shaonian NING Jieyuan (1)
地磁场倒转时期地球多圈层整体相互作用	刘振兴 (2)
Interaction of Earth's Multiple Spheres during the Period of Geomagnetic Field Reversal	LIU Zhenxing (2)
对21世纪地球物理学之管见——围绕人和跨学科	郭增建 秦保燕 (3)
Humble Opinion on Development of Geophysics in the 21st Century—Around Human Being and Interdiscipline	GUO Zengjian QIN Baoyan (3)
地下流体地震电磁参数成像	曹俊兴 贺振华 (4)
Fluid Imaging Using Seismic and Electromagnetic Methods	CAO Junxing HE Zhenhua (4)
论勘查地球物理的二次辉煌	陈有明 (5)
On the Second Time Glory of Explorational Geophysics	CHEN Youming (5)
油气勘探开发投资风险定律	樊佳方 高鸿等 (6)
The Law of Risk Investment on Oil and Gas Exploration	FAN Jiafang GAO Hong et al. (6)
资料共享、资源共享——21世纪网络上的中国地球物理学	石耀霖 (7)
Data Sharing, Resources Sharing—Chinese Geophysics in Internet of 21st Century	SHI Yaolin (7)

油气田与煤田地球物理勘探

(负责人:凌云 魏修成 牛滨华)

Geophysical Exploration for oil-Gas and Coal Field
(Conveners: LING Yun WEI Xiucheng NIU Binhu)

三分量处理系统MULTIWAVE的研制	冯太林 张学工等 (8)
---------------------	--------------

The Development of 3 - C Processing System MULTIWAVE	FENG Tailin ZHANG Xuegong et al. (8)
三分量地震资料野外采集应注意的几个重要原则	冯太林 张学工等 (9)
Several Important Principles for the Acquisition of Three Component Seismic Data	FENG Tailin ZHANG Yuegong et al. (9)
盐城三分量地震资料的处理.....	白天成 冯太林等 (10)
Yancheng 3 - C Seismic Data Processing	BAI Tiancheng FENG Tailin et al. (10)
江苏盐城地区三分量地震资料的成果解释.....	杨贵祥 冯太林等 (11)
Interpretation of Seismic 3 - C Data from Jiangsu Yancheng	YANG Guixiang FENG Tailin et al. (11)
多分量真振幅偏移理论初探.....	孙建国 (12)
A First Study of the True Amplitude Migration of Multi - Component Data	SUN Jianguo (12)
一种提取横向各向同性介质中速度参数的方法.....	王 勇 杨慧珠等 (13)
A Method of Obtaining Anisotropy Parameters in Transversely Isotropic Media	WANG Yong YANG Huizhu et al. (13)
转换波的转换点位置和时距关系.....	许世勇 马在田 (14)
Common - Conversion - Point Trajectory and Time - Distance Relation of Converted Waves	XU Shiyong MA Zaitian (14)
用 AVO 数据提取裂隙介质的各向异性参数	朱培民 王家映等 (15)
Determination of Anisotropic Parameters in Fractured Media Using AVO Data	ZHU Peimin WANG Jiaying et al. (15)
海上多波多分量地震资料处理方法及软件.....	李录明 罗省贤 (16)
The Processing Methods and Software of Marine Multi - wave Multi - component Seismic Data	LI Luming LUO Shengxian (16)
莺歌海盆地多波地震资料处理及效果.....	何汉漪 朱宏彰等 (17)
The Processing of Multi - Wave Seismic Data and Its Applications in Yinggehai Basin	HE Hanyi ZHU Hongzhang et al. (17)
倾斜界面转换点确定及转换波速度分析的一种迭代算法.....	傅旦丹 朱宏彰等 (18)
An Iteration Method of the Determination of Conversion Points and Converted - wave Velocity Analysis in Slant Interface	FU Dandan ZHU Hongzhang et al. (18)
弹性波多分量联合逆时深度偏移.....	张秉铭 董敏煜等 (19)
Joint Reverse - time Depth Migration Using Multi - Components of Elastic Waves	ZHANG Bingming DONG Minyu et al. (19)
高精度转换波资料处理方法研究.....	刘 洋 魏修成 (20)
Research on Converted Wave Processing Method with High Precision	LIU Yang WEI Xiucheng (20)
弱 VTI 介质中 SV - SV 波的旅行时反演方法研究	刘国明 董敏煜等 (21)

Seismic Travel Time Inversion for SV – SV Wave in Weak VTI Media
..... LIU Guoming DONG Minyu et al. (21)
基于信噪比谱估计的一种反褶积方法..... 秦义龙 黄真萍等 (22)
The Method of Deconvolution on Basis of Figuring out S/N Ratio Spectrum
..... QIN Yilong HUANG Zhenping et al. (22)
去噪对地震资料振幅保真的影响研究..... 黄真萍 秦义龙等 (23)
The Influence of Noise Attenuation on Amplitude – fidelity
..... HUANG Zhenping QIN Yilong et al. (23)
叠前叠后联合去噪提高信噪比及保真度..... 张宝金 黄真萍等 (24)
Improving S/N and Fidelity by Allied Pre – and – post Stack Noise Attenuation
..... ZHANG Baojin HUANG Zhenping et al. (24)
近地表速度折射波层析..... 李家康 (25)
Refraction Tomography of Near – Surface Velocity LI Jiakang (25)
高分辨率地震勘探和对地震波的再认识..... 吴顺和 吴 宁 (26)
The High Resolution Seismic Exploration and Second Recognition about Seismic Wave
..... WU Shunhe WU Ning (26)
中国西北地区地震勘探资料处理中的两大难题及解决方法..... 戴 云 张建中等 (27)
Two Difficult Problems in Nouth – west China’s Seismic Data Processing and Their Solutions
..... DAI Yun ZHANG Jianzhong et al. (27)
利用内插小波对偏移算子进行分解和压缩..... 张海江 刘宗铭等 (28)
Migration Operator Decomposition and Compression Using Interpolation Wavelets
..... ZHANG Haijiang LIU Zongming et al. (28)
BP 神经网络技术改进与三维多界面反演 张明华 侯俊胜等 (29)
Improved BP Software for 3 – D Gravity Inversion for Multi – interfaces
..... ZHANG Minghua HOU Junsheng et al. (29)
地震数据的多维时频分析方法..... 吴国忱 康仁华等 (30)
A Multi – Dimensional Time – Frequency Analysis Method for Seismic Data
..... WU Guochen KANG Renhua et al. (30)
用神经网络求取孔隙度..... 张繁昌等 (31)
Getting Porosity by Using Neural Network ZHANG Fanchang et al. (31)
地震参数反演在火成岩储层研究中的应用..... 康仁华 武恒志等 (32)
Application of Seismic Parameter Inversion in the Study of Igneous Reservoir
..... KANG Renhua WU Hengzhi et al. (32)
三维交互折射波静校正..... 段云卿 王彦春 (33)
3 – D Interactive Static Correction of Refraction
..... DUAN Yunqing WANG Yanchun (33)
论等时线叠加反偏移场的结构..... 孙建国 (34)

On the Structure of the Demigrated Warefield in Isochrone – stack Demigration	SUN Jianguo et al. (34)
应用高阶累积量做子波剩余相位校正.....	邓怀群 刘雯林 (35)
Wavelet Residual Phase Correction Using Higher – order Cumulates	DEN Huaiqun LIU Wenlin (35)
电火花震源井间地震技术的试验研究	张雨和 王永荣等 (36)
An Experimental Investigation on Seismic Technology between Wells by Using Electric Spark Seismic Source	ZHANG Yuhe WANG Yongrong et al. (36)
地震纵横波衰减随压力温度变化规律的实验研究.....	徐果明 孙新蕾等 (37)
Experiment Research of the Relation between Q of Seismic P and S Waves and Pressure—Temperature	XU Guoming SUN Xinlei et al. (37)
复杂地质结构中的射线追踪.....	徐果明 高尔根等 (38)
Ray Tracing in Complex Underground Structure	XU Guoming GAO Ergeng et al. (38)
二维复数道分析技术及其在油气解释中的应用.....	蔡 瑞 (39)
Technique of 2D Complex Seismic Trace Analysis and Its Application on the Interpretation Oil and Gas	CAI Rui (39)
适应波场传播特征的小波基优化设计.....	朱亚平 王 勇等 (40)
Optimal Wavelet Designing for Adapting to Seismic Wave Propagation	ZHU Yaping WANG Yong et al. (40)
共散射点成像及其在低信噪比三维地震资料处理中的应用.....	王 勇 朱亚平等 (41)
Common Scatter Imaging and Its Application in Low S/N Ratio 3D Seismic Data Processing	WANG Yong ZHU Yaping et al. (41)
一种适应起伏地形的深度偏移算法.....	程玖兵 杨 锴等 (42)
A Depth Migration Method Works for Irregular Surveying Surface	CHENG Jiubing YANG Kai et al. (42)
适应复杂介质条件的波场延拓算子及其应用.....	杨 锴 程玖兵等 (43)
A Kind of Wave – field Extrapolation Operator Used for Complex Medium and Its Application	YANG Kai CHENG Jiubing et al. (43)
高分辨率地震资料处理方法研究及应用.....	许中云 谭先德等 (44)
The Research and Application of High – resolution Seismic Data Processing Technique	XU Zhongyun TAN Xiande et al. (44)
碳酸盐岩溶洞型油藏预测技术研究.....	刘来祥 唐文榜等 (45)
Research of Techniques for Predicting Karst Cave Reservoir in Carbonate Weathering Crust	LIU Laixiang TANG Wenbang et al. (45)
建立高精度的三维平均速度场.....	边西燕 高 鸿 (46)
High Accurate 3D Average Velocity Field Building	BIAN Xiyang GAO Hong (46)
抛物线 Radon 变换法去除多次波应用特点	高 鸿 张美华等 (47)

The Application Characteristic of Parabolic Radon Transform in Removing Multi-wave	GAO Hong ZHANG Meihua et al. (47)
倾斜叠加 Slant 方法在去除干扰中的应用和效果	张改兰 宁俊瑞等 (48)
Application of Slant Stack Method on Coherence Noise Removal	ZHANG Gailan NING Junrui et al. (48)
四维(时延)地震资料解释的地震属性方法	庄东海等 (49)
Seismic Attribute Interpretation Methods for Time-Lapse Seismic Data	ZHUANG Donghai et al. (49)
中深层高分辨率地震勘探技术在渤海湾的应用	温书亮 何汉漪 (50)
The Application of Middle-deep Layer High Resolution Seismic Exploration in Bohai Bay	WEN Shuliang HE Hangyi (50)
相干体技术在全三维地震解释中的应用	张金淼 王春红 (51)
The Application of Coherence Technology in 3D Seismic Data Interpretation	ZHANG Jinmiao WANG Chunhong (51)
勘探目标地球物理评价技术	刘志斌 江文荣 (52)
Geophysical Integrated Evaluation Technology of Exploration Targets	LIU Zhibin JIANG Wenrong (52)
时延地震中储层参数与地震参数的转换方法	庄东海等 (53)
Transforming Methods of Seismic Parameters into Reservoir Parameters for Time-lapse Seismic	ZHUANG Donghai et al. (53)
ART 网络油气圈闭异常分类法	吴国平 徐忠祥 (54)
ART Network for Abnormal Classification of Oil-Gas Trap	WU Guoping XU Zhongxiang (54)
小波多尺度波动方程分析	张海江 刘雯林 (55)
The Analysis of Wavelet Multi-scale Wave Equation	ZHANG Haijiang LIU Wenlin (55)
利用 AVO 效应进行泊松比反演成像	王云专 张宝金 (56)
Poisson's Ratio Reversion Imaging by AVO Response	WANG Yunzhan ZHANG Baojin (56)
最小噪声能量加权叠加去噪方法	王云专 张宝金等 (57)
Noise Attenuation by Minimizing Noise Energy in Weighted Stacking Method	WANG Yunzhan ZHANG Baojin et al. (57)
复杂地区静校正方法研究	魏修成 刘洋 (58)
Research on Statics Estimation in Complex Areas	WEI Xiucheng LIU Yang (58)
基于振幅概率分布的相干噪声去除	苑书金 董敏煜等 (59)
Removing Coherent Noise on Basis of Statistical Amplitude Probability Distribution	YUAN Shujin DONG Minyu et al. (59)
地震 π 方法研究	宋常瑜 吴律等 (60)

Research on Seismic π Method	SONG Changyu WU Lu et al. (60)
综合地震资料和测井资料分析 AVO	胡天跃 R. White (61)
AVO Study by Integrating Seismic and Well - log Data	HU Tianyue R. White (61)
三维 FTG 技术及正演软件包	许惠平 刘万崧等 (62)
3-D DFTG Technology and Its Forward Software Kit	XU Huiping LIU Wansong et al. (62)
建场测深资料的快速反演成像研究.....	陈本池 牟永光等 (63)
Fast Inversion Imaging Methods for Deep Transient Electromagnetic Sounding Data	CHEN Benchi MU Yongguang et al. (63)
MSH 密深法对地震勘探成果资料的再处理	王文祥 唐方头等 (64)
The Again Dealing with Seismic Exploration Achievement Data by MSH Density Depth Method	WANG Wenxiang TANG Fangtou et al. (64)
共轭梯度方法在地电三维反演中的应用.....	吴小平 徐果明 (65)
Application of Conjugate Gradient Method to 3-D Geoelectrical Inversion	WU Xiaoping XU Guoming (65)
电磁波测井正演计算的有限元法.....	康国军 佟文琪等 (66)
Forward Modeling of Electromagnetic Wave Logging with Finite Element Method	KANG Guojun TONG Wenqi et al. (66)
碳氧比能谱测井判断水淹级别研究.....	王祝文 刘曹华等 (67)
The Study on Water - flooded Degree Identification of Oil - bearing Layer with C/O Spectral Logging	WANG Zhuwen LIU Caohua et al. (67)
闻阳—康平—梨树剖面温度结构的联合约束反演研究.....	白 云 王亚会 (68)
United Banding Inversion Research on the Geotemperature Field Along Lu Yang—Kang Ping—Li Shu Profile	BAI Yun WANG Yahui (68)
利用氡气测量动态监测煤炭地下气化燃空区初探.....	刘菁华 王祝文 (69)
The Application of Radon Measurement to the Dynamic Detection for Underground Coal Gasification Area	LIU Qinhua WANG Zhuwen (69)
感应测井的复视电导率.....	石庆冬 刘 云等 (70)
The Complex Apparent Conductivity of Induction Log	SHI Qingdong LIU Yun et al. (70)
介电频散和趋肤效应对电磁感应测量值的影响.....	苏庆新 冯启宁等 (71)
The Effects of Dielectric Dispersion and Skin - effect on Induction Measurements	SU Qingxin FENG Qining et al. (71)
金属套管井间低频电磁成像的进展	杨 韬 (72)
Progress in Metal Casings Inter - well Low Frequency Electromagnetic Imaging	YANG Wei (72)
储层温度反演的数值模拟.....	许鹤华 熊亮萍等 (73)

The Numerical Simulation of Reservoir Temperature	XU Hehua XIONG Liangping et al. (73)
复杂地形和地表条件下 EMAP 资料处理	戴世坤 李丽 (74)
EMAP Data Processing Method on the Complicated Topography and Surface Condition	DAI Shikun LI Li (74)
用模拟退火方法计算偶极横波时差	陶果 杨辨等 (75)
Simulated Annealing Determination of Shear Wave Slowness	TAO Guo YANG Wei et al. (75)
感应测井趋附效应校正的新方法	刘国强 杨辨等 (76)
A New Method to Correct Effect of Skin - Effect for Induction Logs	LIU Guoqiang YANG Wei et al. (76)
对发展煤层气三分量反射勘探方法的几点思考	姚陈勾精为等 (77)
Some Consideration of Developing 3C Seismic Reflection Method for Coal Bed Gas Detection	YAO Chen GOU Jingwei et al. (77)
三维瞬变电磁近似反演	杨长福 林长佑 (78)
Transient Electromagnetic Approximate Inversion for 3 - D Model	YANG Changfu LIN Changyou (78)
松辽盆地南部油气地球物理测井解释新技术	张松扬 颜可彭等 (79)
The New Log Interpretation Technique for Oil and Gas Formation in Southern Songliao Basin	ZHANG Songyang YAN Kezhang et al. (79)

油气储层预测及物性参数确定

(负责人: 黄绪德 牟永光 陈小宏)

Prediction of Oil and Gas Reservoir and Determination of

Parameters of Reservoir

(Convenors: HUANG Xude MU Yongguang CHEN Xiaohong)

唯象的孔隙介质波动理论	易良坤 席道瑛等 (80)
Phenomenological Theory of Wave Propagation in Porous Media	YI Liangkun XI Daoying et al. (80)
大港黄骅坳陷火成岩波阻抗反演	王润秋 牟永光 (81)
Wave Impedance Inversion Using the Igneous Rock in Huanghua Depression of Dagang Oil field	WANG Runqiu MU Yongguang (81)
辽河油区锦 99 块(兴)稠油油藏测井储层参数计算方法及应用	侯俊胜 (82)
Calculation Method Using Well Log Data for Dense Oil Reservoir Parameters of Blocs Jin - 99 (Xing)in Liaohe Oilfield and Its Application	HOU Junsheng (82)
地震储层预测中的属性优化问题与方法	陈遵德 贺振华等 (83)
The Problems and Methods of Attribute Optimization in Reservoir Predicting with Seismic Data	

- CHEN Zunde HE Zhenhua et al. (83)
油气储层参数的确定及应用 董 宁 边西燕等 (84)
Determination and Application of Petrophysical Parameters of Reservoir
- DONG Ning BIAN Xiyan et al. (84)
Q 值测量的等效声阻抗法 李伟东 叶 林等 (85)
Equivalent Acoustic Impedance Technique for Measuring Q Value
- LI Weidong YE Lin et al. (85)
根据主频偏移值评估岩石声衰减的实验研究 薛 梅 楚泽涵等 (86)
Experimental Research of Using Centered Frequency Shift to Evaluate Rock Acoustic Attenuation
- XUE Mei CHU Zehang et al. (86)
多分辨率整形滤波在储层物性参数反演中的应用 董恩清 刘贵忠等 (87)
Application of Multiresolution Wiener Filtering in Inversion of Reservoir Parameters
- DONG Enqing LIU Guizhong et al. (87)
一种新的深度域 AVO 反演分析策略 陈湛文 张关泉 (88)
A New Strategy of AVO Inversion Analysis in Depth Domain
- CHEN Zhanwen ZHANG Guanquan (88)
地震多参数地层压力预测 彭真明 肖慈珣等 (89)
Formation Pressure Prediction Using Seismic Multi-parameter
- PENG Zhenming XIAO Cixun et al. (89)
线性和非线性粘弹性对循环加载下砂岩的影响 王宝善 施行觉等 (90)
Influences of Linear and Nonlinear Viscoelasticity on Sandstone Under Cycling Load
- WANG Baoshan SHI Xingjue et al. (90)
岩石热开裂与检测方法研究 周克群 楚泽涵等 (91)
A Study of Thermal Induced Crack of Rock and Detection
- ZHOU Kequn CHU Zehan et al. (91)
不同频率声衰减之间的相似性问题 张元中 楚泽涵 (92)
Comparability Discussion between Different Frequency Acoustic Attenuation
- ZHANG Yuanzhong CHU Zehan (92)
辽河油田碳酸盐岩储层的磁性特征研究 郭友钊 魏 喜 (93)
A Study of Magnetic Characteristic of Carbonate Rock Reservoir in Liaohe Oil Field
- GUO Youzhao WEI Xi (93)
各向异性双相介质地层中多极源声波测井理论研究 张碧星 王克协 (94)
Theoretical Study of Acoustical Multipole Logging in Anisotropic Two-phase Medium
- ZHANG Bixing WANG Kexie (94)
Biot 双相介质柱面 Love 波频散分析与井壁激发 SH 波场理论研究
- YIAO Guijin WANG Kexie (95)
Dispersion Analysis of Cylindrical Love Waves in Biot Two-phase Medium and Theoretical

Study on SH Waves Field Excited by A Source on Well – wall	YAO Guijin WANG Kexie (95)
基于神经模糊系统的测井储层参数计算.....	杨斌 肖慈珣 (96)
Reservoir Characteristic Inversion of Well Log Data Using the Neuron – Fuzzy System	YANG Bin XIAO Cixun (96)
大庆油田渗透率分布特征研究.....	卢颖忠 李铭等 (97)
The Study on Types of Probability Distribution of the Permeability of Reservoirs in Daqing Oil-field	LU Yingzhong LI Ming et al. (97)
套管井中声波对套管外各界面响应的数值计算.....	马俊 金剑铮等 (98)
Numerical Computation of Responses of the Acoustic Wave in the Cased Borehole to Each Interface out of the Cased Tube	MA Jun JIN Jianzheng et al. (98)
声频谱测井方法研究.....	李艳华 楚泽涵 (99)
Study on Acoustic Frequency Spectrum Log	LI Yanhua CHU Zehan (99)
复杂地层的普通电阻率测井响应快速模拟	陈丽虹 李舟波等 (100)
Fast Modeling of Normal Resistivity Well Logging in the Model with Mixed Boundaries	CHEN Lihong LI Zhoubo et al. (100)
介电测井的一种资料反演方法及其应用	张美玲 孙宏智等 (101)
An Inversion Method for Dielectric – constant Logging and Its Application	ZHANG Meiling SUN Hongzhi et al. (101)
2MHz 相位电阻率测井方法的地质应用	潘书民 汪光丽等 (102)
Application of 2MHz Electromagnetic Logging in Daqing Oilfield	PAN Shumin WANG Guangli et al. (102)
声电效应测井的数值模拟	胡恒山 王克协 (103)
Numerical Modeling of Acousco – Electric Well Logging	HU Hengshan WANG Kexie (103)
热中子时间谱测井谱的解析	庞巨丰 李敏等 (104)
Analysis of Time – Spectra Recorded in Thermal Neutron Time – spectrometry Logging	PANG Jufen LI Ming et al. (104)
煤层气的测井评价	李铭 楚泽涵等 (105)
Coalbed Methane Evaluation with Well Logging Methods	LI Ming CHU Zehan et al. (105)
用生产测井资料确定油水井注采关系	张维平 黄泽艳等 (106)
Determination of Oil Well – Water Injection Well Voidage Injection Relationship from Production Logging Data	ZHANG Weiping HUANG Zeyan et al. (106)
低产液井产液剖面解释方法实验研究	郭海敏 王金钟等 (107)
Study on Interpretation Method of Liquid Production Profile on Low Production Well	GUO Haimin WANG Jinzhong et al. (107)
水环境的地球物理监测问题	楚泽涵 薛梅等 (108)

- Geophysical Monitoring of Water Environment CHU Zehan XUE Mei et al. (108)
关于油气地球化学场的思考 刘庆生 曲 赞等 (109)
Geochemical Field Relation with Oil/gas Accumulations LIU Qingsheng QU Zan et al. (109)

金属与非金属地球物理勘探

(负责人: 熊盛青 王守坦)

Metal and Non – metal Geophysical Exploration

(Conveners: XIONG Shengqing WANG Shoutan)

- 优选延拓技术及其在中国重力场处理上的应用 许德树 曾华霖等 (110)
 Preferential Continuation and Its Application to Bouguer Gravity Anomaly of China
 XU Deshu ZENG Hualin et al. (110)

地球重力模型 EGM96 及其球面小波分析技术 许惠平 R. H. N. Haagmans 等 (111)
 EGM96 and Its Spherical Wavelets Multiresolution Analysis
 XU Huiping R. H. N. Haagmans et al. (111)

1:500 万剩余重力异常在大地构造研究中的应用 张建中 戴云等 (112)
 Application of Residual Gravity Anomaly (1/5, 000, 000) to Research on Geotectonics ...
 ZHANG Jianzhong DAI Yun et al. (112)

对大别山地区岩石密度特征的认识 王建伟 杨松定等 (113)
 On the Characteristics of the Rock Density of the Dabieshan Mountains
 WANG Jianwei YANG Songding et al. (113)

三维电性体空间定位的研究 孙紫英 鲍光淑 (114)
 Study about Space Location of 3-dimensional Electronic Property Bodies under Ground ...
 SUN Ziying BAO Guangshu (114)

近矿激电法研究 崔建军 汤井田等 (115)
 Study on Near-Ore Induced Polarization CUI Jianjun TANG Jingtian et al. (115)

电法勘探在微细粒型金矿勘探中的应用 单娜琳 (116)
 Application of Electrical Methods in the Exploration of Carlin Type Gold Deposits
 SHAN Nalin (116)

夏塞多金属成矿区低频充电法应用研究 赵连锋 严忠琼等 (117)
 An Application & Study of Low Frequency Mise-a-la-masse in Xiasai Multi-metal Diggings ZHAO Lianfeng YAN Zhongqiong et al. (117)

导电半空间中三维体电磁响应的数值模拟研究 鲍光淑 张宪润等 (118)
 Numerical Simulation of Electromagnetic Response of A Three-dimensional Body in a Conductive Half-Space BAO Guangshu ZHANG Xianrun et al. (118)

EH₄ 电磁系统的源效应及其校正方法 莫撼 (119)
 Source Effect and Its Correction Method of EH₄ Electromagnetic System MO Han (119)

The Source Effect and The Correction Method of EH4 Electromagnetic System	MO Han (119)
磁源瞬变电磁法在银珠山硫铁矿试验效果	张国鸿 王双六 (120)
The Test and Effect of Magnetic Source Transient EM in Pyrite Deposit in Yin Zhu Mountain	ZHANG Guohong WANG Shuangliu (120)
安徽沿江地区多源地学信息成矿预测	齐文凯 赵和仓等 (121)
The Prediction for Mineralization by the Application of Poly-geoinformational Analysis in the Changjiang River Valley, Anhui Section	QI Wenkai ZHAO Hecang et al. (121)
综合信息确定江南台隆与浙西台褶带界线及找矿意义	陈永宁 (122)
Determination of the Boundary between Jiangnan Platform Rise and Zhexi Platform Fold Belt Using Synthetic Information Analysis Method and Its Significance for Mineral Resources Exploration	CHEN Yongning (122)
安徽贵池铺庄金矿地球物理特征	陈国光 徐善修 (123)
The Geophysical Characters of Anhui Guichi Puzhuang Gold Deposit	CHEN Guoguang XU Shanxiu (123)
通过航空物探资料的综合整理分析焉耆盆地砂岩型铀矿成矿远景	周明海 滕润球等 (124)
Comment on Sandstone Type Uranium Metallogenic Prospective Value Based on Comprehensive Analysis of Airborne Geophysical Data in Yanqi Basin	ZHOU Minghai TENG Runqiu et al. (124)
福建德化双旗山地区金矿与构造关系研究	贺日政 邹新民 (125)
The Study of the Relationship between Gold Mine and Fault Structure in Area of Shuangqi Mount Fujian	HE Rizheng ZOU Xinmin (125)

水资源、环境、工程勘察及工程质量监测中的 地球物理技术与方法

(负责人: 王振东 程业勋 钟世航)

Geophysical Technology and Methods in Hydrologic, Environmental, Engineering Investigation and Engineering Quality Monitoring

(Conveners: WANG Zhendong CHENG Yexun ZHONG Shihang)

用地质雷达检测公路面层厚度	张 山 陆曙明 (126)
Detecting Pavement Thickness with GPR	ZHANG Shan LU Shuming (126)
地球物理技术在环境土工学领域内的某些应用	何雪洲 (127)
Some Applications of Geophysical Methods in the Area of Environmental Geotechnics	HE Xuezhou (127)
瞬态面波法在工程勘察中的应用及效果	李学军 (128)