

OIL GEOPHYSICAL PROSPECTING

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CONTENTS

No. 1

- Status quo and future of China's oil geophysical exploration technique *Cheng Jinzhen and Li Guangwen* (1)
 Theory and practice of CT integral transform for seismic data processing *Jiao Junru* (10)
 Tomography wave equation migration *Miao Huaxiang* (21)
 Layer-by-layer inversion method for one-dimensional wave problem *Zhang wenfei* (31)
 An improved method for deconvolution of an unknown mixed-phase pulse *Huang Xiaojing and Chen Hongbin* (39)
 Numerical simulation of source mechanism in seismic prospecting *Meng Zhaobo and yang Lihua* (45)
 The exact solution of the Green's function of potential in N-layer cylindrical formation *Liao Shuhua and wang Yuhui* (53)
 A magnetotelluric inversion method for 2-D continuous geoelectric model *Jiao Jianwu* (63)
 Indirect terrain correction method and its application *Cai Xin and Wang Baoren* (71)

• EXPERIENCE •

- Analysis of seismic noises in the DQ area *Qin Zheng* (86)
 A fast algorithm for synthesizing zero-offset VSP in frequency domain *Wang Yanchun and Dong Minyu* (103)
 Gravity slumping structure in the Guan depression *Wang Huaqing* (109)

• REVIEW •

- Report on a symposium of five oil seismic techniques(Continuation) ... (118)

• CONTENTS OF OTHER GEOPHYSICAL JOURNALS •

- Geophysics*, Vol. 54, No.8, No.9, 1989 (124)
Geophysical Prospecting, Vol.37, No.5, 1989 (125)

• NEWS •

- Two expert systems, "Velocity Spectrum Data Sorting" and "Seismic Time Contour Map Generation", passed appraisal in Nanjing (9)
 Announcement by CGE of CPS (30)
 Contributors (126)

No. 2

- On prestack migration methods for common-offset seismic section

-Ma Zaitian and Sun Jianguo (127)
- Body wave in 3D transversely isotropic medium**
-He Jiaodeng and Zhang Zhongjie (137)
- Various VSP wave fields generated by different observation ways and the corresponding wave field separation methods**.....Wang Chengli (148)
- VSP wave field separation**.....Zhu Guangming and others (161)
- A data processing method for improving both resolution and S/N ratio**
-Shao Youying (168)
- The application of pseudo interval velocity section to hydrocarbon exploration in the transitional zone between mid Sichuan and south Sichuan**.....Xiang Dingpu and others (177)
- A fuzzy mathematical method for predicting hydrocarbon accumulation area by comprehensively analysing multiple kinds of seismic information**
-Xiao Ciyan and Zhu Baiwen (191)
- Single interface inversion of gravity data observed on rough terrain using Fourier transform**.....Yang Zaichao (201)
- EXPERIENCE •**
- The application of Чебышев curved surface fitting to tendency surface analysis**.....Zheng Liangchun (212)
- Improvement of the method for fast solving finite-difference migration equation by forward and inverse recurrences**.....Liu Chaoying (219)
- An accurate method for calculating sandstone (or mudstone) velocity**
-Deng Xiaoli (221)
- DISCUSSION •**
- Discussion on Knott's equations and Zoeppritz equations**.....Xu Haiming (224)
- Geophysicist •**
- Lu Banggan**.....(insert 1)
- CONTENTS OF OTHER GEOPHYSICAL JOURNALS •**
- Geophysics**, Vol. 54, No.10, No.11, No.12, 1989 (239)
- Geophysical Prospecting**, Vol.37, No.6, No.7, No. 8, 1989 (241)
- Geophysical Prospecting for Petroleum**, Vol.28, No.3, 1989 (242)
- NEWS •**
- "3D wave equation P-R split migration" has technically past appraisal** ... (136)
- China National Petroleum Corporation, conference on East China exploration works, Zhuozhou city** (243)
- Contributors** (244)
- No. 3**
- Finite-element numerical modeling for seismic wave in nonuniform viscoelastic medium**.....Ke Benxi et al (245)
- Fast finite element algorithm for elastic wave forward modeling**
-Qian Yongxian (260)
- Modeling and migration of crosshole seismic data using finite element method**.....Du Shitong (267)

- The study of elastic wave field forward modeling Wang Yonghong and Bao Jishan (277)
- A method for separating P wave from S wave Zhan Zhengbin et al (286)
- Non-hyperbolic normal moveout correction method Liu Fu and Li Canping (296)
- Fuzzy determination of full wave phases and its application Chen Genmeng and Zhao Hongru (306)
- The preliminary application of sequence stratigraphy to the Langgu depression Huang Zhongfan and Yuan Bingheng (311)
- Parker's formulas in different forms and their applications to oil gravity survey Chai Yupu and Jia Jijun (321)
- EXPERIENCE •
- Correlation velocity spectrum and complex-trace correlation velocity spectrum Wu Shuchu and Luo Guoan (333)
- Enhancement of post-stack seismic signals using partial τ - p transform Yin Bajin and Yang Zaiyan (342)
- Calculating Q value in inverse Q filtering with the use of Li's empirical formula Tian Shuren (354)
- B spline function method for calculating gravity field of density-variable source body with arbitrary shape Jiang Xiaodian and Wang Shuoru (362)
- CONTENTS OF OTHER GEOPHYSICAL JOURNALS •
- Geophysics*, Vol. 55, No.1, No.2, No.3, 1990 (374)
- Geophysical Prospecting*, Vol. 38, No.1, 1990 (376)
- Geophysical Prospecting for Petroleum*, Vol. 28, No.4, 1989; Vol.29, No.1, 1990 (376)
- NEWS •
- Conference on oil geophysical exploration techniques for Tertiary small basins, Hangzhou (377)
- Contributors (378)
- No. 4
- 3D P-R splitting migration Wang Zhenhua (379)
- Principle of controlled-directional transform in seismic data processing Du Shitong (398)
- Relative refraction statics Chen Guangsi (407)
- Methods for predicting fissures and caves in limestone reservoir Liu Wenlin (429)
- Prestack noise suppression using orthogonal decomposition Wang Youxin (444)
- Seismic hydrocarbon indication in SZ area Chen Kaiyuan et al (450)
- Analysis of seismic interval velocity accuracy and its application to hydrocarbon exploration Pang Xiongqi et al (459)
- Experimental study of how water saturation in limestone influences the velocities of P-wave and S-wave Shi Ge and Shen Liandi (469)
- Forward model and numerical emulation of seismic wave in plastic

medium..... Meng Zhaobo and Yang Lihua (480)
 Extensional tectonics style in north part of the Mid-Hebei depression

..... Tan Shidian and Wang Bing (487)

Boundary element method for the downward continuation of potential
 field..... Liu Baohua et al (495)

• EXPERIENCE •

The application of random noise attenuation technique to low S/N VSP data
 processing..... Bian Guozhu and Zhao Guowang (500)

VSP diffraction migration..... Gao Jianhua and Zhang Lufei (506)

• CONTENTS OF OTHER GEOPHYSICAL JOURNALS .

Geophysics, Vol. 55, No. 4, No. 5, No. 6, 1990..... (513)

• NEWS BRIEF •

First year's great achievements of Geophysical Signal processing-analysis
 Institute Organized by petroleum University and Oil Geophysical pros-
 pecting Bureau..... (515)

• NEWS •

Announcement of conference on coal exploration geophysical techniques
 (458)

Geophysicists in Bohai-sea area, meeting for discussing seismic techniques,
 Xingcheng City..... (486)

Conference on oil geology and new geophysical techniques, Shenzhen City
 (499)

Contributors..... (516)

No. 5

An ideal depth extrapolation of two-dimensional seismic wave field
 Li Zhiming and Liu Chunling(517)

The radial sounding distance of acoustic log and the influence of mud
 -fluid etching upon acoustic interval transit time Wei Changjiang(529)

Reservoir prediction in Taikang-Gulong area and its effect
 Guan Yejun and He Longyun(538)

Detection of onshore gas reservoir using prestack reflection amplitude
 Ouyang Yonglin and Zeng Hao(553)

Calculation of primary and multiple reflections in downhole-source
 SVSP data..... Duan Yunqing(564)

Estimation of porosity using seismic and logging data
 Wang Yonghong et al(572)

A method for image reconstruction using instantaneous amplitude
 Hu Zhongping(578)

An experiment in locating reservoir boundary using direct-current
 resistivity method..... Zhang Tianlun (584)

Application of remote-reference magnetotelluric sounding...Xiong Shizhong(594)

• EXPERIENCE •

A method for improving long-wavelength residual static correction

.....	<i>Fu Dandan and He Qiaodeng</i> (600)
A simple method for three-dimensional time depth conversion	
.....	<i>Xia Youmin and Chen Fuda</i> (609)
Indicating seismic attenuation at each frequency using contour map	
.....	<i>Wang Yanchun</i> (617)
Effect of high-resolution seismic exploration in the Beisantai area	
.....	<i>Liu Zhifan et al</i> (624)
Quantitative interpretation of oil-bearing sand body in well No.bei-27	
area in the east Zhungeer basin.....	<i>Zhang Guozhen and Long Quan</i> (639)
• CONTENTS OF OTHER GEOPHYSICAL JOURNALS .	
<i>Geophysics</i> , Vol.55, No.7, 1990.....	(645)
<i>Geophysical Prospecting</i> , Vol.38, No.2, 1990.....	(645)
• BOOK REVIEW .	
Reviewing "Typical Seismic Section Atlas of China"	<i>Robert L. Brenner</i> (537)
• NEWS .	
International symposium of oil geophysical prospecting in	
carbonate rock area(1990.8), Chengdu City	(563)
Contributors.....	(646)

No. 6

Hopes on <i>Oil Geophysical Prospecting</i>	<i>Li Tianxiang</i> (647)
Carrying forward the achievements and forging ahead into the future—	
congratulations on 25 years' publication of <i>Oil Geophysical Prospecting</i>	
.....	<i>Wu Degi</i> (648)
To attain a yet higher goal.....	<i>Lu Banggan</i> (649)
Making great efforts to run well <i>Oil Geophysical Prospecting</i>	<i>Pan Yuan</i> (650)
Making further contributions to the advance of geophysical	
exploration techniques.....	<i>Meng Ersheng</i> (652)

* * * * *

Application of the Radon transform to VSP wave field separation	
.....	<i>Li Yuanqin et al</i> (653)
A study of the methods for deriving absorption parameters from VSP	
data.....	<i>Wang Yanchun and Dong Minyu</i> (662)
Application of correlation analysis in sealing ratio calculation	
.....	<i>Deng Xiaoli</i> (676)
Interval velocity analysis using wave field continuation and fuzzy	
decision.....	<i>Zhuo Zhusheng and Bao Jishan</i> (685)
A further exposition of fault interpretation in the Dongpu depression	
.....	<i>Liu Qiusheng</i> (700)
Application of gas seismic technique in Tainan gas field exploration	
.....	<i>Zhu Huiming and Wang Songgui</i> (712)
Application of fuzzy mathematical method to seismic exploration for	
non-anticlinal hydrocarbon reservoir.....	<i>Zhang Xiaoping et al</i> (726)

• EXPERIENCE •

- Multiple shot array applied in high-resolution seismic exploration Liu Huaishan and Wang Yuling (734)
 Shape deconvolution of surface-seismic data using VSP wavelet Wang Xiuhuai (744)
 Three-component VSP data processing Tian Zhaocai et al (751)

• NEWS •

- Symposium for three-dimensional seismic exploration effect, Zhuozhou... (651)
 China Geophysics Society, 1990 annual meeting, Wuhan..... (675)
 Academic discussion on coal geophysical exploration technique, Taian..... (750)
 SEG 60th annual meeting, San Francisco..... (772)
 Contributors (761)
 Contents, Vol. 25, 1990..... (767)

• 消息 •**美国勘探地球物理学家第 60 届年会在旧金山召开**

美国勘探地球物理学家学会于 1990 年 9 月 23 日至 9 月 27 日在美国旧金山召开了第 60 届年会。会上共发表了 441 篇论文，另有张贴论文 57 篇。这些论文涉及地球物理勘探的各个领域，诸如井中地球物理；重、磁、电勘探技术；工程物探；人工智能以及地震勘探的野外采集、资料处理和解释技术等。这些论文基本上展示了当前物探技术的新成果和新水平，基本上反映了近期内物探领域的主要技术发展方向。

会议期间还举办了大型技术装备展览，约有 266 家公司和院校的产品及研究成果参展。展出的内容十分丰富，包括地震勘探的运载工具、震源、钻机、仪器、计算机等。要特别指出的是，许多地球物理公司都展示了他们最新研制的工作站。从现场表演可以看出，这些工作站用于地震资料处理和解释的功能更加完善。工作站的数据处理主要是和大型计算机联网通过人机交互进行，通常用于野外记录的编辑、速度分析、静校正试验和选择各种处理参数等。功能较强的工作站也可单独用于二维和三维资料的处理。

从宣读的论文内容来看，主要偏重研究复杂地区的物探方法，尤其是研究岩性和复杂构造的成像技术。研究岩性的课题较广，有 AVO 技术、井间地球物理技术、地震反演、多波研究及油藏描述和监测技术等。关于复杂构造的成像主要是偏移技术。目前主要是研究叠前二维和三维的深度偏移。有关这方面的论文多数又集中在研究如何求准速度参数和提高处理速度这两个方面。

从设备发展现状来看，解决复杂地质问题的能力也越来越强，这不仅表现在大型计算机的广泛应用，而且也表现在工作站的功能不断扩展和完善。

以陆邦干为团长的中国石油地球物理学家代表团应邀出席了这届年会，团员有钱荣钧、彭亮远和吴仁山。

钱荣钧