

OIL GEOPHYSICAL PROSPECTING

Vol.26 No.1~6 1991

CONTENTS

No.1

- Three-dimensional wave equation depth migration and forward modeling *Li Zhiming* (1)
- Principle and computation method of two-sided predictive deconvolution *Wang Chengshu* (10)
- Forward seismic modeling with the use of boundary element method *Li Xuejun* (19)
- Application of lateral prediction in reservoir study *Yao Fengchang et al* (24)
- Analysis of VSP reflection-point trajectory on steep dip interface *Wu Xiguang et al* (36)
- Check-VSP technique and its application *Jiao Xiangheng et al* (49)
- Preliminary application of quantization theory in South-Sichuan hydrocarbon decision *Chen Chaotai and Gao Ruzeng* (57)
- Prestack signal-noise coherent separation method and its application *Liu Qiying* (67)
- Development tendency of seismic stratigraphy *Jin Fujin* (81)
- EXPERIENCE •
- Check and correction of field observation system *Tian Xitai* (94)
- REVIEW •
- Seismic tomography *Ma Zhengming and Li Yanda* (109)
- CONTENTS OF OTHER GEOPHYSICAL JOURNALS •
- Geophysics*, Vol. 55, No. 8, No. 9, No. 10, 1990 (125)
- Geophysical Prospecting*, Vol. 38, No. 3, No. 4, No. 5, 1990 (126)
- Geophysical Prospecting for Petroleum*, Vol. 29, No. 2, 1990 (127)
- NEWS •
- 7th conference on editorial work of oil journals, Guilin (56)
- Announcement by CGE of CPS (66)
- Two special subject researches in the fields of "high-resolution seismic exploration" and "vertical seismic profiling" have been qualified (93)
- Contributors (128)
- No.2
- Approximation of Zoeppritz equation and its application *Zheng Xiaodong* (129)
- Fast ray-tracing algorithm *Zhao Gaishan* (145)
- Gradient regularization method for deriving source function in seismic exploration *Zhang Wenfei and Li Xiaojiang* (152)
- Method for sonic log error correction *Wei Changjiang* (158)

- A method for VSP wave field separation using multitrace iterative recursion filtering, and its application Wang Chengli (169)
- Anisotropic problem and one-dimensional VSP modeling in EDA medium Zhou Zhusheng (179)
- Special seismic facies in the northeast Taliimu basin and the geological meaning Shen Linke et al (190)
- Application of combined gravitational and seismic inversion to studying geological structure inside a hydrocarbon-bearing basin Wang Xiwen et al (201)
- Processing and interpretation of gravity anomaly data in Dagang-west Bohai area Zeng Hualin and Yang Hua (210)
- Analysis of the effect of oil-gas field reconnaissance using helium and polonium determinations Li Daxin et al (220)
- EXPERIENCE •
- Choice of field layouts for three-dimensional seismic exploration in Dongxin area, and the application effect Liu Huashan and Liu Taisheng (227)
- A method for removing noises in one-dimensional space domain, and its application Tian Shuren and Li Qingzhong (239)
- Grouping analysis of hydrocarbon-bearing thin interbeds and oil/gas indication Pan Yaojia (254)
- Sand and shale velocity calculations using sonic logging curve Zhang Xike and Ma Yizhong (259)
- CONTENTS OF OTHER GEOPHYSICAL JOURNALS •
- Geophysics*, Vol.35, No.11, No.12, 1990 (264)
- Geophysics*, Vol.36, No. 1, 1991 (265)
- NEWS •
- Announcement from BOGP Committee of Hebei Petroleum Society (144)
- Guangdong Petroleum Society academic conference on oil geophysical exploration, Zhuhai City (157)
- EDITOR WRITER AND READER •
- Responses of readers and writers (263)
- Contributors (266)
- No.3
- Estimating Poisson's ratio of a reservoir and predicating its fluid content Zhang Yingbo (267)
- AVO anomaly detection using correlation analysis Wang Weihua (282)
- Full-wave acoustic logging in porous formations Zhang Chengguang et al (292)
- Nonlinear inversion of two-dimensional SH wave equation Wang Hongnian and Xie Jing (305)
- Travel time inversion of seismic wave in PTL medium Zhu Yanyong (319)
- Interpretation of three-dimensional seismic data in Nanyishan structure

area in Chaidamu basin, and the geological result.....	Yao Juanjuan (328)
Effect and improvement of induced polarization method for hydrocarbon exploration.....	Qian Shoushi (349)
Prefiltering in SDZ-120 digital seismograph and the seismic section processing.....	Yan Shixin and Cheng Shutang (361)
• EXPERIENCE •	
An accurate fast DMO algorithm.....	Fang Kangan (372)
Mis-tie due to stack velocity discrepancy.....	Tang Jianren (379)
Effect of hydrocarbon prediction using multivariate statistical analysis	Deng Xiaoli (385)
Weak reflection from multi-lithologic formation.....	Wang Genzhao (395)
• DISCUSSION •	
Frequency characteristic of an interbedded hydrocarbon bearing thin sand bed.....	Li Dechun (404)
• CONTENTS OF OTHER GEOPHYSICAL JOURNALS •	
Geophysics, Vol. 56, No. 2, 1991.....	(406)
Geophysical Prospecting, Vol. 38, No. 6, No. 8, 1990.....	(406)
• PERSONAGE •	
Geophysicist—Huang Xude	(insert 1)
• NEWS IN BRIEF •	
Signal erosion function of parallel computer.....	Li Shengfu (281)
Synthetic record insertion software.....	Jia Shuxiang (304)
A new way for inputting processing parameters-program-controlled input.....	Sun Lianjin (318)
Hebei Coal Research Institute develops a new shallow exploration seismograph	Li xuejun (384)
Contributors	(408)
No. 4	
Estimation of seismic reflection amplitude using Kalman filter	Cao Yuming et al (409)
AVO modeling for P and S-waves of two-dimensional undulate layered model.....	Zhao Gaishan (419)
Reflection coefficient formula and model calculation which are applicable for AVO analysis in the case of layered medium.....	Wang Enhua (424)
A research on fractured-porous gas reservoir by F-LOG analysis of seismic traces.....	Xu Zhongying (437)
Seismic model made by two-dimensional Gaussian beam method	Zhou Xixiang et al (452)
Prestack migration of converted P-SV wave	Luo Xingxian and He Zhenhua (465)
Three-dimensional seismic data acquisition in surface-complicated area.....	Xu Wenrong (473)
Correlation analysis of gravity anomaly and its application	

- Meng Zhaoqin et al (487)
 Petroleum geology feature at the steep side of a Tertiary half
 grabenlike basin in the Bohai Sea basin..... Zhang Delin (499)
- EXPERIENCE •
 Analysis of wave-field abnormality of big offset VSP data
 Gu Peicheng and Bian Guozhu (514)
 Residual moveout correction in AVO analysis..... Qu Shouli (523)
 Lateral prediction of a delta sand reservoir..... Fan Yalin (529)
 Sealing characteristics of fault in Machang area in Dongpu
 depression..... Liu Chunxiao (537)
- CONTENTS OF OTHER GEOPHYSICAL JOURNALS •
Geophysics, Vol. 56, No. 3, No. 4, No. 5, No. 6, 1991..... (542)
Geophysical Prospecting, Vol. 39, No. 1, No. 2, 1991..... (544)
Geophysical Prospecting for Petroleum, Vol. 29, No. 3, No. 4, 1990..... (545)
- PERSONAGE •
 Geophysicist—Du Shitong..... (insert 1)
- NEWS •
 5th conference on oil scientific-technological information
 work, Beijing..... (472)
 Geophysicists in East China, 3rd academic discussion on oil
 geophysical exploration techniques, Chengde City..... (528)
 Geophysicists in Mid China and East China, academic conference
 on oil geophysical exploration techniques, Huangshan City..... (536)
 Contributors (546)
- No.5
 Finite element numerical modeling of seismic wave in standard
 linear viscoelastic solid..... Gao Guanghong et al (547)
 Modeling of double square root operators in f-k domain..... Liu Faqi et al (557)
 VSP reverse-time migration..... Zhu Jinming and Yan Junhua (564)
 Fast synthesis of three-component seismogram in two-dimensional
 layered model..... Zhao Gaishan (571)
 Modeling full-wave VSP record by finite difference method
 Zhou Fang and Yin Bajin (577)
 Calculating thin-bed thickness in frequency domain..... Yao Jianyang (594)
 Effective methods for improving signal/noise ratio of seismic data
 collected from heavy noisy area..... Liang Chuankun (600)
 Equivalent mass line method for gravity terrain correction
 Wang Baoren and Chen Yao (617)
 Singular value decomposition in magnetotelluric sounding data
 processing..... Sun Shengjie (625)
- EXPERIENCE •
 The application of Burg algorithm in seismic data deconvolution
 Xiong Zhu (634)

Techniques for detecting AVO anomaly and the application	Zheng Xiaodong (643)
Interpreting sand body in Chengdao oil field by trace-integral section.....	Tan Mingyou et al (650)
• DISCUSSION •	
Discussion on seismic technique for gas exploration...Wang Mingru et al	(659)
• WORKING RESEARCH •	
Suggestion of improving the internal academic conference on oil geo- physical exploration	Meng Ersheung (663)
• EDITOR WRITER READER •	
A guidance to writers.....	(667)
• CONTENTS OF OTHER GEOPHYSICAL JOURNALS •	
<i>Geophysics</i> , Vol. 56, No. 7, 1991.....	(671)
• PERSONAGE •	
Geophysicist—Xie Jianming.....	(insert 1)
• NEWS •	
International academic conference on the application of computer to earth sciences, Beijing.....	(576)
Academic conference on oil geophysical exploration in Northwest China, Lanzhou	(616)
• NEW BOOK •	
Seismic Exploration Principle and the Data Interpretation.....	(658)
Contributors	(672)
No. 6	
Directional derivative algorithm for reverse-time migration	Zhang Shulun et al (673)
An initial research into objective function in geophysical inversion	Gu Hanming and Yao Yao (679)
Ghost spectral modeling of elastic wave.....	Lin Xiaozhu et al (688)
Choice of VSP offset.....	Wang Chengli et al (700)
Inversion of first arrival time of zero-offset VSP data.....	Zhu Yanyong (711)
Optimization method for velocity inversion using two-dimensional wave equation.....	Shan Shizao et al (720)
S* and S _a * waves in physical model experiment.....	Zhou Jiaji et al (727)
Field observation method for combined P-wave and S-wave survey in mountainous region	Deng Fuqiu et al (733)
Deviated-well seismic data and the application.....	Chen Jisong (744)
Geological effect of high-precise gravimetric and magnetic surveys in Yangqiao prospect in Biyang depression.....	Wu Rongyuan et al (754)
• EXPERIENCE •	
Forward AVO method and its application.....	Zheng Xiaodong (766)
A research into quantitative interpretation of reservoir thickness	Liu Zhen et al (777)

Interpretation method for wang-50 sand body.....	Tan Mingyou (785)
• SITUATION •	
Geophysical survey bulletin of China National Petroleum Corporation	(795)
.....	Zhang Dezhong (795)
• CONTENTS OF OTHER GEOPHYSICAL JOURNALS •	
Geophysical prospecting, vol. 39, No.3, No.4, No.5, No.6, 1991.....	(797)
Geophysical prospecting for petroleum, vol. 30, No.1, No.2, 1991.....	(798)
• PERSONAGE •	
Geophysicist—Ou Qingxian.....	(insert 1)
• NEWS IN BRIEF •	
A method for instantaneous equivalent absorption coefficient inversion.....	(678)
HYT 883 high resolution lithology prober	(753)
• NEWS •	
China National Petroleum Corporation, academic conference on oil seismic exploration, Zhuozhou City	(796)
8th annual conference on information work in oil geophysical exploration, Xi'an City.....	(810)
Contributors	(799)
Contents, Vol. 26, 1991.....	(800)

• 消息 •

第八次石油物探情报协作组工作会议在西安召开

第八次石油物探情报协作组工作会议于1991年9月19日至23日在西安市召开。出席会议的有各物探公司(处)、石油院校及石油物探装备制造厂家等48个单位的84名代表。长庆石油勘探局和石油地球物理勘探局有关的领导出席了会议并讲了话。

这次会议共收到40篇物探情报专题调研报告。其中“地震道内插”、“偏移技术发展概况”、“实验室声速测量在石油勘探和开发中的应用”、“碳酸盐岩及其裂隙储层的勘探方法”、“全声波形测井”、“多波地震勘探技术”、“层析成像在地震勘探中的应用”、“黄土地区地震勘探技术”等29篇报告在大会上进行了宣读。这些报告的内容涉及物探技术的各个领域，有一定的深度和广度，并具有较高的学术水平，对科研和生产将会起到较大的推动作用。

会议期间，在总结石油物探情报协作组及各成员单位两年来情报工作的基础上，评选出了物探情报工作的先进集体、先进个人和优秀报告。同时，与会代表还就今后的情报调研工作内容及直接为生产服务等问题进行了广泛、深入地讨论。