

# OIL GEOPHYSICAL PROSPECTING

Vol. 28 No. 1~6 1993

## CONTENTS

### No. 1

Comparison between Born's approximate tomography and Rytov's approximate tomography .....	Wu Lu et al ( 1 )
Research on subtle layer in shallow refraction survey .....	Wang Ximing ( 17 )
Tomography of Two-dimensional medium velocity by refraction wave .....	Wu Jianchenget al ( 27 )
A method for fast and accurately computing the common conversion point locus .....	Zhou Zhusheng and Wang Weihua( 37 )
Source processing in finite difference wave equation modeling ...	Zhang Linbin et al ( 46 )
Velocity model in three element medium .....	Zhu Xiangdong et al ( 51 )
Automatic lithology identification using artificial nervous network .....	Yu Jianhua( 59 )
Automatic logging curve comparison using optimum ordered multielement match .....	Liu Ziyun and Wang Xianggong( 67 )
Lateral reservoir prediction using waveform analysis for bandlimited reflection waves .....	Chen Jizhong et al ( 73 )
Geological meaning of sand or shale content of seismic horizon and points for attention in its application .....	Pang Xiongqi et al ( 84 )
• EXPERIENCE .	
Application of Hartley transform to numerical modeling .....	Miao Linchang( 91 )
A method for evaluating raw seismic records .....	Li Zhangming and Xu Wenrong( 97 )
Horizontal well design usign seismic data .....	Liu Chuanhu et al (105)
• SUMMARIZATION .	
How to produce a satisfactory migrated seismic section .....	Xiong Zhu(112)
• EDITOR WRITER READER .	
A guidance to writers .....	(120)
• CONTENTS OF OTHER GEOPHYSICAL JOURNALS .	
<i>Geophysics</i> , Vol. 57, No. 9, No. 10, 1992 .....	(124)
<i>Geophysical Prospecting</i> , Vol. 40, No. 2~8, 1992 .....	(124)
<i>Geophysical Prospecting for Petroleum</i> , Vol. 31, No. 3, 1992 .....	(125)
• NEWS .	
OIL GEOPHYSICAL PROSPECTING wins top-grade prize in 1st appraisement and comparison of excellent scientific and technical journals in China .....	( 50 )
62nd SEG Annual International Meeting, New Orleans .....	( 96 )
GEOPHYSICAL PROSPECTING FOR PETROLEUM,celebration of 30 years' publication,Nanjing .....	( 123 )
Famous geophysicist Mr. Meng Ersheng wins SEG lifelong membership .....	(insert 1)
Contributors .....	( 126 )

### No. 2

Ray depth migration in velocity varied medium .....	Wang Yong et al(127)
Phase-shift migration of prestack elastic wave data...	Yao Dezhong and Zhou Xixiang(133)
Restrained inversion of reservoir thick less .....	Ji Ping(138)

Quantitative error analysis in elastic wave inversion .....	<i>Zhang Jianfeng</i> (145)
Iterative algorithm for joint inversion of gravimetric and seismic data in layered medium .....	<i>Wang Hongnian et al</i> (153)
High effective forward and inverse $\tau$ - $p$ transform algorithms and $\tau$ - $p$ hyperbolic velocity filtering in frequency domain .....	<i>Tu Guotian</i> (166)
Processing of seismic data collected in joint compressional and shear wave explorations in mountainous district .....	<i>Deng Fuiqiu et al</i> (178)
Noise-removing processing for prestack seismic data ...	<i>Zeng Hao and Fan Xiaodong</i> (190)
Processing methods for low signal/noise ratio seismic data in ZL sandbar area .....	<i>Li Guiyuan</i> (199)
Interconversion between linear source resistivity and point source resistivity with the use of matrix method .....	<i>Ye Shunxiang</i> (207)
<b>• EXPERIENCE •</b>	
Zero-offset VSP synthesis using convolution form ...	<i>Wang Yanchun and Duan Yunqing</i> (212)
Signal-retained noise elimination using vector method .....	<i>Wang Yong et al</i> (219)
Relative static correction using first arrival stack... ...	<i>Zheng Hongming and Xiao Gexi</i> (226)
Borehole diameter correction for acoustic and density logging data .....	<i>Liu Guoqiang and Tan Tingdong</i> (232)
<b>• REVIEW •</b>	
Future developments in China's oil geophysical exploration .....	<i>Li Qingzhong</i> (241)
<b>• EDITOR WRITER READER •</b>	
Letters from readers .....	(137)
<b>• PERSONAGE •</b>	
Geophysicist Yu Shoupeng .....	(insert 1)
<b>• NEWS •</b>	
Three-dimensional seismic data will be processed using full 3D techniques in Geophysical Research Institute, Bureau of Oil Geophysical Prospecting .....	(189)
Brief reports on Chinese-American exploration geophysics conference proceedings and the exhibition in 1993 .....	(240)
Contributors .....	(248)
<b>No. 3</b>	
Migration velocity spectra based on generalized Radon transform ...	<i>Dong Lijun et al</i> (249)
Fast inversion of physical parameters of stratified medium .....	<i>Zhao Zhenfeng et al</i> (259)
Partial residual migration and constant velocity prestack migration ...	<i>Wang Zhenhua</i> (267)
Interborehole acoustic wave field simulation using the Hartley transform .....	<i>Liu Yingxi et al</i> (276)
Accompanying and secondary events in seismic time section .....	<i>Qian Rongjun</i> (282)
Lateral prediction method for thin carbonate reservoir .....	<i>Yang Xianjie et al</i> (292)
Interpretation of thin interbeds in trace integration section and modeling of three dimensional petrophysical parameter volume .....	<i>Zhang Lichang et al</i> (301)
Experimental research on reservoir boundary determination using DC resistivity method at a cased borehole .....	<i>Zhang Tianlun</i> (314)
Application of comprehensive electric survey technique to the exploration of J oil field, Jiangsu .....	<i>Wan Minhao et al</i> (325)
Geological interpretation of magnetotelluric sounding data from south margin of the North China basin, and the genesis approach of the Dabieshan nappe	

.....	<i>Wang Bin and Song Zitang</i> (333)
Borehole gravity survey and its application prospects in China's petroleum exploration .....	<i>Wang Baoren et al</i> (339)
<b>• EXPERIENCE •</b>	
A research into anisotropy of fractured medium .....	<i>Guo Jian</i> (348)
Automatic interpretation of micro seismic facies and the application .....	<i>Ji Ping</i> (354)
<b>• REVIEW •</b>	
Status quo and future of seismic tomography .....	<i>Gan Lideng</i> (362)
Status quo of lithologic seismic exploration technique and the application condition .....	<i>Liang Guanghe and Gu Xianming</i> (374)
<b>• CONTENTS OF OTHER GEOPHYSICAL JOURNALS •</b>	
<i>Geophysics</i> , Vol. 57, No. 11, No. 12, 1992 .....	(377)
<i>Geophysical Prospecting</i> , Vol. 41, No. 1, 1993 .....	(377)
<i>Geophysical Prospecting for Petroleum</i> , Vol. 31, No. 4, 1992 .....	(377)
<b>• PERSONAGE •</b>	
Geophysicist He Qiaodeng .....	(insert 2)
<b>• NEWS •</b>	
Geophysical Research Institute, BGP, has developed software package for PS converted wave data processing .....	(275)
Geological Research Institute, BGP, has reaped rich fruits in developing interpretation application software .....	(313)
Chinses investigation group in oil geophysical prospecting has come back from Russia .....	(338)
Contributors .....	(378)
<b>No. 4</b>	
Far-field radiation pattern of downhole source and array source .....	<i>Liu Yinbin et al</i> (379)
Radiative energies from downhole source and array source .....	<i>Liu Yinbin et al</i> (389)
Reversed reflector migration using the WKBJ method .....	<i>Jiao Junru and Xiong Zhu</i> (396)
Covariance velocity spectrum .....	<i>Lin Xiaoxhu</i> (403)
Inversions of velocity and density in acoustic medium .....	<i>Sun Haoxhi et al</i> (411)
Wave field separation using apparent slowness of variable velocity .....	<i>Wei Xiucheng et al</i> (418)
AVO analysis of P-SV and SH waves .....	<i>Zhou Zhusheng</i> (430)
Converted-wavelet section .....	<i>Xu Zhongying and Wei Jinping</i> (439)
Electromagnetic wave theory analogous to seismic wave theory and its forward modeling .....	<i>Shen Biao and He Jishan</i> (447)
Flower structure and its significance to hydrocarbon exploration .....	<i>Ge Shuangcheng et al</i> (453)
<b>• EXPERIENCE •</b>	
Numerical modeling of 1D dual component shear wave in fractured anisotropic medium .....	<i>Niu Binhua and Gu Xianming</i> (462)
Inphase summation of CMP stack traces in velocity analysis .....	<i>Xu Changlian</i> (471)
The application of forward modeling technique in reservoir description .....	<i>Liu Chuanhu</i> (477)
Travel time inversion of offset VSP data .....	<i>Wang Liyan</i> (484)
The influence of mud cake on permeability determination using full acoustic waveform .....	<i>Zhang Chengguang et al</i> (492)

Analysis of field statics error in seismic exploration ...	<i>Feng Zeyuan and Xu Wenrong</i>	(500)
<b>• CONTENTS OF OTHER GEOPHYSICAL JOURNALS •</b>		
<i>Geophysics</i> , Vol. 58, No. 1, No. 2, 1993 .....		(511)
<i>Geophysical Prospecting</i> , Vol. 41, No. 2, 1993 .....		(511)
<b>• PERSONAGE •</b>		
Geophysicist Xu Zhongying .....		(insert 2)
<b>• NEWS •</b>		
BOGP, 3rd science & technology conference and 1st software trade fair .....		(438)
International academic conference on basin structure and hydrocarbon accumulation ...		(446)
GRI SYS 2-D and SYS on-site 3-D processing systems have passed technical appraisal .....		(483)
Experimental result of seismic methods for the north Tianshan district has passed ministrylevel appraisal .....		(510)
Contributors .....		(512)
<b>No. 5</b>		
Interval velocity spectrum .....	<i>Zhuo Xixiang et al</i>	(513)
Band-constrained inversion .....	<i>Zhou Zhusheng and Zhou Xixang</i>	(523)
Hybrid migration using two-way nonreflecting wave equation ...	<i>Wang Shanshan et al</i>	(537)
Seismic wave field separation using $\tau$ - $p$ polarization filtering .....	<i>Lu Chuanheng and Gu Xianming</i>	(543)
Seismic forward modeling by fast variable step phase-shift interpolation .....	<i>Tu Guotian</i>	(550)
Traveltime inversion in the medium in which velocity varies laterally .....	<i>Gu Hanming and Zhao Shuyuan</i>	(556)
Seismic signal generated by vibrator .....	<i>Lian Suiren et al</i>	(567)
Joint tomography of interborehole seismic data and inverse VSP data .....	<i>Zhang Shulin et al</i>	(577)
Structure distribution pattern at the upthrow side of a tension-torsional boundary fault .....	<i>Jia Zhibin</i>	(584)
Description of hydrocarbon reservoir in No. 1 anticline in the DH oil field ...	<i>Jin Aili</i>	(591)
Boundary element method for gravity inversion .....	<i>Zhang Jianzhong</i>	(603)
<b>• EXPERIENCE •</b>		
Iteration algorithm for three-parameter velocity analysis .....	<i>Xu Changlian</i>	(614)
Method for separating out P-wave or S-wave in VSP data, and its application .....	<i>Yao Dezhong et al</i>	(623)
Accurate logarithmic DMO with dip filtering .....	<i>Wang Yong</i>	(629)
Hydrocarbon reservoir prediction using artificial nerve network method .....	<i>Cai Yudong et al</i>	(634)
<b>• REVIEW •</b>		
Full 3D processing of 3D seismic data .....	<i>Xiong Zhu</i>	(639)
<b>• CONTENTS OF OTHER GEOPHYSICAL JOURNALS •</b>		
<i>Geophysics</i> , Vol. 58, No. 4, No. 5, 1993 .....		(645)
<i>Geophysical Prospecting</i> , Vol. 41, No. 3, 1993 .....		(645)
<b>• PERSONAGE •</b>		
Geophysicist Zhuo Xixiang .....		(insert 1)
<b>• NEWS •</b>		

Academic report on new techniques and new results in geophysical exploration, Nanjing .....	(555)
SEG/CPS, 1993 annual meeting on exploration geophysics, Beijing .....	(583)
Tianjin Petroleum Society, academic exchange in geophysical exploration .....	(622)
Contributors .....	(646)
<b>No. 6</b>	
Improving the vertical resolution of log data by resolution match method .....	<i>Wang Hongnian and Li Zhoubo</i> (647)
Stability analysis in wave equation migration using finite element method .....	<i>Wang Runqiu</i> (657)
Elastic wave modeling in 2-D inhomogeneous medium by fast difference method .....	<i>Zhou Jiaji et al</i> (666)
Finite-difference ray tracing .....	<i>Zhang Linbin et al</i> (673)
Minimum entropy deconvolution and parsimonious criterion .....	<i>Wang Youxin and Zhou Xingyuan</i> (678)
Absorption rate calculation using half-period pulse spectrum of VSP first break .....	<i>Gu Peicheng and Fan Xiaodong</i> (685)
Matrix algorithm and numerical calculation of seismic wave field in porous multilayer medium .....	<i>Wu Xianyun et al</i> (694)
Two-stepped filtering technique for fast potential field inversion .....	<i>Wang Xiwen</i> (704)
The application of Wiener filtering in multi-interface gravimetric interpretation .....	<i>Liu Shenheng and Zhu Chunsheng</i> (714)
Comprehensive analysis on the generation mechanism of hydrocarbon-bearing basins .....	<i>Zhang Xiaodong</i> (721)
<b>• EXPERIENCE •</b>	
Fitting the zero-offset reflection record by AVO principle .....	<i>Zhou Jinming</i> (729)
Plane-wave decomposition method for spherical wave .....	<i>Tian Zhenping et al</i> (737)
Thin-layer thickness prediction using seismic data .....	<i>Xiao Chali and Peng Yong</i> (743)
Determination of conversion points in a slant interface .....	<i>Zhang Yaohui</i> (752)
Two-component composition of surface seismic data .....	<i>Zhu Yanyong</i> (761)
<b>• PERSONAGE •</b>	
Geophysicist Wu Lu .....	(insert 1)
<b>NEW BOOK •</b>	
High resolution Seismic Exploration .....	(693)
<b>• NEWS •</b>	
2nd Geological Survey Division under the Bureau of Oil Geophysical Prospecting held a solemn assembly for both the 9th academic meeting and the 20th anniversary celebration of its foundation in Kaifeng .....	(672)
Ammoumement of 1994 academic conference sponsored by Committee of Geophysical Exploration, Chinese Petroleum Society .....	(751)
All-China conference on oil geophysical information exchange was held in chengde .....	(768)
63rd SEG ammual meeting in Washington .....	(769)
Contributors .....	(770)