# ACTA GEOLOGICA SINICA (English Edition) Vol. 92 Supp. 1 2018

#### CONTENTS

## Abstracts of the International Symposium on Deep Earth Exploration and Practices in the Xiyuan Hotel, Beijing, CHINA, 24 to 26, October, 2018

### Plenary Session: Progress and major achievements of deep earth exploration programs

The evolution of a continent: Thirteen years of EarthScope Magnetotelluric Three-Dimensional	
Imaging of the United States	
Adam Schultz	1
Slow earthquakes,tectonic tremors, and rheology of the lower continental crust	
An Yin	3
Continental Scientific Driling of Cretaceous Songliao Basin	
Chengshan Wang, Yuan Gao, Pujun Wang, Youfeng Gao, Yongjian Huang, Changchun Zou	4
The Deep Carbon Cycle: Scientific Discoveries of the Deep Carbon Observatory	
Craig M. Schiffries, Andrea Johnson Mangum, Jennifer Mays, Michelle Hoon-Starr, Robert M. Hazen	5
Crustal and Upper Mantle Structures in the eastern margin of Tibetan Plateau by using ChinArray	
	ſ
Ding Zhifeng, Guo Huili, Wang Xingchen, Chang Lijun, Zhang Fengxue, Yuan Songyong, Zheng Chen	6
International Lithosphere Program(ILP)	7
Hans I hybo	/
Global scale uniformitarianism and catastrophism dictated by crust-to-core volatile cycles	
Li Zhang Wendy L. Mao	8
EarthScope: Accomplishments and Lagacy	0
Jeffrey T. Freymueller	9
The second half of plate tectonics: finding the last ~200 Ma of subducted lithosphere and	
incorporating it into plate reconstruction	
John Suppe, Jonny Wu	10
Deep seismic exploration of the Iberian Microplate	
Juvenal Andres, David Marti, Ignacio Marzan, Imma Palomeras, Puy Ayarza, Fernando Simancas, David	
Martinez-Poyatos, Antonio Azor, Francisco Gonzalez-Lodeiro, Jordi Diaz, Ramon Carbonel	11
North American Earth Science Megaproject Continuum, Part 3: New Canadian EON-ROSE	
Program	
Katherine Boggs, David Eaton, Thomas James, Roy Hyndman, Malaika Ulmi, Pascal Audet, Ed Johnston, Michael Sideris, Pon Clowes, Julia Elliott, Jeff Freymueller, Paul Kushner, Kristin Morell, Derek Schutt	
Rick Aster, Frank Vernon, Michael Hedlin, Catherine de Groot-Hedlin, Eric Donovan, Roland Stull	12
From Texas to Tibet: 40 years of Systemtic Crustal Exploration with Reflection Seismology	
Larry D.Brown	14

The Mesozoic mineral systems of South China: lithospheric structure and deep processes constrained from integrated geophysical data—preliminary results Lü Qingtian, Shi Danian, Yan Jiayong, Liu Zhendong	15
Government-Funded Deep Geophysical Surveys to Encourage Mineral Exploration: Results from the Western Australian "Exploration Incentives Scheme" Michael Dentith, Klaus Gessner, Simon Johnson, Ruth Murdie, Perla Pina-Varas, Jessica Spratt, Ian Tyler, Huaiyu Yuan	16
<b>The Alps revisited – 4D-MB, the German contribution to the AlpArray mission</b> Michael Weber, Mark Handy, Emanuel Kästle	18
Seventy Years of Deep Structure Studies in Russia (main results & progress) Oleg V. Petrov, Sergey N. Kashubin, Evgeniia D. Milshtein, Roman B Serzhantov, Alexander V. Lipilin, Yuriy M. Erinchek, Ilia Yu. Vinokurov	20
Africa Array studies of the lithosphere in sub-Saharan Africa Raymond J. Durrheim, Andrew A. Nyblade	22
IRIS and Earth Exploration: Facilitating discovery through Seismology Robert Woodward, Robert Detrick, Tim Ahern	25
North American Earth Science Megaproject Continuum, Part 1: LITHOPROBE (1984-2005) Ron M. Clowes	27
<b>Deep seismic reflection profiling of the continental China by SinoProbe</b> Shu-Wen Dong, Rui Gao, and SinoProbe Team	29
<b>Two distinct mantle convection systems and reservoirs in the West Pacific</b> Yi-Gang Xu	31
Session 1: Deep structure and dynamics of the Himalaya - Tibet orogen and global collision zor	nes
Shear wave splitting observation in western Tibet Changhui Ju, Junmeng Zhao, Qiang Xu,Hongbing Liu	32
The Collisional Orogeny in the Scandinavian Caledonides (COSC) project: Some results and current status	
Christopher Juhlin, Bjarne Almqvist, Henning Lorenz, Peter Hedin	33
Eastward expansion of the eastern Tibetan margin revealed by adjoint waveform tomography Dazhou Zhou, Fenglin Niu, Min Chen, Zhangqiang Xiong	36
Tectonothermal modelling for Sikkim Himalaya: Implications for channel flow to thrust tectonics in collision zones	
Dilip K. Mukhopadhyay, Sumit Chakraborty,Somnath Dasgupta	37
Three-Dimensional Lithospheric Resistivity Structure of the NE Tibetan Plateau and the Western North China Block and its Geological Significance Geofeng Ve, Vuencheng Zhao, Sheng Jin, Wenho Wei, Hao Dong, Letian Zhang, Vaotian Vin	38
Small-scale Shear Velocity Variance of the D' Laver beneath the Indian-Eurasia Collision Zone	50
Guohui Li, Ling Bai, Jeroen Ritsema	40
Understanding Surface Deformation in the Central Tibetan Plateau: Rheology Constrains from Magnetotelluric Data Hao Dong, Wenbo WEI, Sheng Jin, Gaofeng Ye, Jianen Jing, Letian Zhang, Chengliang Xie, Yaotian Yin	41

Growing the Tibet plateau: insights from crustal and Moho structure at the plateau margins J. Mechie, H. Qian, M. Feng, H. Li, W. Zhao	42
Moho Doublet in Southern Tibet and Its Tectonic Implication Junmeng Zhao, Rainer Kind, Xiaohui Yuan, Hongbing Liu, Shunping Pei, Prakash Kumar, Qimin Liu, Qiang Xu, Heng Zhang, Changhui Ju, Gong Deng, Caibayangzeng, Shuze Chen	43
Detailed structure of the lithosphere and deep dynamics beneath the Three River belt and western edge of the Yangtze craton LI Qiusheng, FENG Shaoying, BAI Zhiming, GAO Yuan, GAO Song, XIONG Xiaosong, WANG Xiaoran	45
How far does the growth of the eastern Tibetan Plateau influence South China? Evidence from regional focal mechanisms Mei Feng Meijian An	47
<b>Lithospheric foundering and underthrusting imaged beneath Tibet</b> Min Chen, Fenglin Niu, Jeroen Tromp, Adrian Lenardic, Cin-Ty A. Lee, Wenrong Cao, Julia Ribeiro	48
The crustal-scale shortening on the eastern margin of the Tibet plateau: the main mechanism of uplift-revealed from deep seismic reflection profiles across the Min Shan and Hu Ya Fault Rui Gao, Xiao Xu, Xiaoyu Guo, Wenhui Li, Hongqiang Li, Haiyan Wang, Xingfu Huang, Zhanwu Lu, Zhuo Ye	49
<b>Continental subduction drives the Himalayan orogen: Insights from geodynamic numerical modeling</b> Rui Q, Jie Liao, Rui Gao	51
Crustal and Upper Mantle Structure across Eastern Tibet Ruiqing Zhang, Chen Zheng, Qingju Wu	52
<b>Investigation of azimuthal variation in S-wave velocity in the western part of the Himalayas-Tibet</b> <b>Indo-Gangetic plains region using surface waves</b> Sagarika Mukhopadhyay, Amit Kumar, Naresh Kumar	53
The upper mantle Vp/Vs image beneath Central Tibet from Receiver Function tomography Shaokun Si, Rui Gao, Xiaobo Tian	54
High-resolution uppermost mantle velocity structure beneath central Tibet and its implications for geodynamics	
Shitan Nie, Xiaobo Tian, Xiaofeng Liang, Yun Chen Detection of a widespread mantle component of 3He in thermal springs of Lhasa Block and Tethyan Himalaya, eastern Tibet: evidence for roll-back of the Indian-Asian mantle suture south of the Yarlung suture zone, and asthenospheric upwelling beneath the Lhasa block Simon L. Klemperer, Ping Zhao, Danian Shi, Laura J. Crossey, Karl E. Karlstrom, Carmen L. Winn, Tianze Liu, Zhongyu Xiong, Xudong Guo, Deng Zeng, Shiqi Wang, Thomas H. Darrah, David R. Hilton, Lin Ding	55 56
Rupture of the Indian slab in the 2011 Mw 6.9 Sikkim Himalaya earthquake and its tectonic implications	58
Deep-crustal compositions and architecture from accretion to collision: examples from the Central Asian Orogenic Belt and Qinling-Dabie orogen Tao Wang Xiaoxia Wang Shan Li Ying Tong He Huang Lei Zhang Jianiun Zhang	50
<b>Thetys subduction and continental collision imaged by magnetic and gravity modeling</b> Vahid Teknik , Abdolreza Ghods , Hans Thybo, Irina M. Artemieva	61

Primary discussion about tectonic deformation characteristics in they east Yarlungzangbo suture and subsurface structure of the Yarlhashampo dome as revealed by a deep seismic reflection profile	
Wenhui Li, Xinyu Dong, Zhanwu Lu, Xiaoyu Guo, Rui Gao	63
Seismic imaging of subduction of continental crust beneath the Pamir	
X. Yuan, B. Schurr, J. Mechie, F. Schneider, C. Sippl, S. Kufner, V. Minaev, I. Oimahmadov, M. Gadoev,	
U. Abdybachaev, B. Moldobekov, S. Orunbaev	65
Deep-seated lithospheric geometry in revealing collapse of the Tibetan Plateau	
Xiaoyu Guo, Rui Gao, Junmeng Zhao, Xiao Xu, Zhanwu Lu, Simon L. Klemperer, Hongbing Liu	66
Paleozoic Subduction zone beneath the Hexi Corridor, NW China Revealed by the Deep Seismic Reflection profile	
Xiong Xiaosong, Gao Rui, Chen Xuanhua	67
High-resolution imaging of lithospheric structures in northeastern Tibet by full waveform inversion of teleseismic body waves	
Yi WANG, Rui GAO	68
The deep electrical structure of the middle section of the Sanjiang tectonic belt and its adjacent regions	
YU Nian, Wang Xuben, Li Dewei, Liu Yong, Chen Xiating, Xie Zhuoliang, Cai Xuelin	69
Rheological control of lateral growth of the Tibetan Plateau: Numerical results	
Yujun Sun, Mian Liu	72
Seismic Bright spots in Qiangtang Terrane from deep reflection surveying	
Zhanwu Lu, Rui Gao, Wenhui LI, Hongqiang L	73
Seismic evidence of tearing of the Indian subducting lithospheric slab and the Tibetan mantle lithosphere beneath the Yadong-Gulu rift in central Tibet	
Zhen Liu, Xiaobo Tian, Xiaofeng Liang, Yun Chen, Hongshuang Zhang, Gaohua Zhu	74
The crustal velocity structure beneath the mineral concentration areas at the Tibet plateau lateral collision belt	
Zhiming Bai, Qiusheng Li, Zhen Liu, Guiping Yu, Minfu Huang, Lu Zhang	75
Structures and properties of Tibetan lithosphere control the India-Asian collision and plateau evolution: Numerical modeling	
Zhong-Hai Li, Pengpeng Huangtu	//
Eastward extrusion and northward expansion of the Tibetan plateau—discussions for the deep processes of the plateau uplift Zhen Ve. Dui Cae, Oinsheng Li, Vice Vu, Vingfu Hueng, Vicegeng Vieng, Wenhui Li	70
Zhou re, Kui Gao, Qiusneng Li, Alao Au, Aingiu Huang, Alaosong Along, Wennul Li	79
The lower crust and Moho structures in the southern Lhasa terranerevealed from near-vertical reflection of the lorge dynamite shots	
Zhuoxuan Shi, Wenhui Li, Hongqiang Li, Xiaoyu Guo, Rui Gao	80

## Session 2: From continental rifting to formation of ocean basins

Earth's Crust Model of the South-Okhotsk Back-arc Basin by Multiwave Seismic DataAlexander V. Rybalka, Oleg V. Petrov, Sergey N. Kashubin, Evgenia D. Milshtein, Mark L. Verba82

<b>Developments in imaging European lithospheric structure: a review of recent results, and prospects</b> <b>from the AlpArray initiative</b> Andrea Morelli	84
Structural architecture of Neoproterozoic rifting depression groups in the Tarim Basin and their formation dynamics	
Bizhu He, Cunli Jiaot, Taizhu huang, Xingui Zhou, Zhihui Cai, Zicheng Cao, Zhongzheng Jiang, Junwen Cui, Zhuoyin Yu, Weiwei Chen, Ruohang Liu, Xiaorui Yun, Guangming Hao	85
<b>Deep velocity structure of the northwestern South China Sea continental margin</b> Junjiang Zhu, Sanzhong Li	86
Imaging East European Craton margin in Northern Poland using extended-correlation processing applied to regional seismic profiles M. Mężyk, M. Malinowski	87
Recent deep reflection seismic surveys in Poland M.Malinowski, POLCRUST-01/PolandSPAN scientific parties	88
The South China Sea oceanic domain at the end of spreading Minghui Zhao, Jean-Claude Sibuet, Siqing Liu, Xinming Pang, Xuelin Qiu, Jonny Wu, Jinyao Gao	90
Magnetotelluric evidence for asymmetric simple shear extension and lithospheric thinning in South China Shan Xu, Martyn I, Unsworth, Xiangyun Hu, Walter D, Mooney	92
Marine active-source seismic studies in the Japan Trench: a seismogenic zone in an ocean-continent collision zone Shuichi Kodaira. Yasuvuki Nakamura. Gou Fuije. Seijchi Miura	94
Structure and Evolution of Continents and their Margins: A Global Synthesis Walter D. Mooney	96
The Forming Mechanism of the Ngimbang Crossing Conjugate Grabens in the East Java Terrane, Indonesia	
Xiwu Luan, Weimin Ran, Yintao Lu Tectonics of the incipient continental rifting	98
Youqiang Yu, Cory Reed, Kelly Liu, Stephen Gao	99
Session 3: Dynamics of intracontinental deformation	
Multi-stage evolution of the Ordos lithosphere from stochastic inversion of elevation, geoid, surface heat flow, Rayleigh wave dispersion data and magnetotelluric data	101
Mantle-earthquake geothermometry of rejuvenated Proterozoic lithosphere, western Saudi Arabia	101
Alexander R. Blanchette, Simon L. Klemperer, Walter D. Mooney, Hani M. Zahran	102
Upper mantle density in Europe and the North Atlantic region Alexey Shulgin, Irina Artemieva	104
From Craton to Shelf: example from the Barents Sea Alexey Shulgin, Rolf Mjelde , Jan Inge Faleide	105

<b>Upper mantle density in Europe and the North Atlantic region</b> Alexey Shulgin, Irina Artemieva	106
Lithosphere structure of the North China Craton: high resolution seismic crustal structure and lithospheric mantle density B. Xia, I.M. Artemieva, H. Thybo	107
High-resolution 3-D crustal shear-wave velocity structure in the central Tanlu fault system and implications for its geodynamic settings Bem Terhemba Shadrach, Huajian Yao, Song Luo, Yuan Yang	108
Assembly and breakup of the core of the Rodinia supercontinent Bin Wen, David A.D. Evans, Yong-Xiang Li	109
<b>Uplift mechanism of the world's largest continental plateau in Tibet</b> Chuansong He	110
Mobility of a Craton: Insights from Chronology and Evolution of Tectonic Movements in the Ordos Basin	111
<b>High-resolution lithospheric velocity structure of continental China and its geodynamic implications</b> Haijiang Zhang, Hailiang Xin, Lei Gao, Rizheng He, Monica Maceira, Weisen Shen, Rob van der Hilst	111
Thermo-chemical heterogeneity of continental lithospheric mantle: Examples from Europe, Siberia, North America, and Southern Africa Irina Artemieva	114
Brittle and ductile deformation in extensional tectonic settings within the Central Asian Orogenic Belt (evidence from Geotransect «East Siberian Plate - Siberian Craton – Central Asian Belt») Ivan V. Kudriavtcev, Oleg V. Petrov, Sergey N. Kashubin, Evgeniia D. Milshtein, Evgeniy Al. Androsov	115
<b>Structural evolution of a triclinic-type transpressional high strain zone and its role in exhuming the root of the Paleoproterozoic Trans-North China Orogen</b> Jian Zhang, Guochun Zhao, Min Sun, Sanzhong Li, Shuwen Liu, Chunjing Wei, Changqing Yin	117
Characteristics of asthenosphere distribution in the eastern segment of the Central Asian Orogenic Belt revealed by long period magnetotelluric (LMT) detection	118
Experimental Investigation on the Deformation and Dehydration Faulting of Antigorite in Subduction Zones	110
Junfeng Zhang, Yongfeng Wang, Wenlong Liu, David L. Kohlstedt Electrical conductivities of minerals and rocks in the Earth crust, upper mantle, mantle transition	119
Lidong Dai, Heping Li, Haiying Hu, Wenqing Sun	120
Ten years of research progress on the structure, P–T path and Fluid–Melt evolution of the deeply-subducted UHP continental crust in the Sulu belt Lu Wang, Songjie Wang, Michael Brown, Bin Xia, Timothy Kusky, Ali Polat, P. Piccoli, T. Johnson	122
<b>LIPs and implications for the structure and evolution of continental crust</b> Richard E. Ernst, Qin Wang	124
Integrating Geodynamic Modeling with Geophysical and Geological Data: A LITHOPROBE Perspective	127

Ron M. Clowes	
Newly-discovered Eoarchean TTG gneisses in the Tarim Craton imply plate tectonics at ~3.7 Ga Rongfeng Ge, Wenbin Zhu, Simon Wilde, Hailin Wu	129
Quantification of Lengths, Depths, and Durations of Archean Paleo-Plate Boundaries Documents the Style of Plate Tectonics Throughout the Archean	121
Timothy Kusky, Brian F. Windley, Ali Polat	131
The Quest for Entrained Continental Crust during Collision Wang-Ping Chen, Yang Jiang	132
Elastic properties of orthoenstatite and its high-pressure phase and implications for the origin of low VP/VS zones and the X discontinuity Wangsheng Oian Wengzhong Wang Fan Zou Zhongging Wu	133
Water induced sheep range and fabric transition in the lither baris months beneath the Siberian	155
craton	
Xiaotong Gu, Qin Wang, Vlad Shatsky	134
Role of recycled sediments in the origin of an enriched deep mantle source Yanfei Zhang, Chao Wang, Zhenmin Jin, Jide Zhang, Shuyan Jin	135
Geodynamic Implications of a Giant Conductor Imaged in the Western Junggar and Chinese Northwest Tianshan	
Yixian Xu, Bo Yang, Anqi Zhang, Sue O'Reilly, Qinyan Wang, Qunke Xia, Wencai Yang	136
Structural characteristics and geochronology of thrust faults in the Naling- Xuancheng area, Middle and Lower Reaches of the Yangtze River	
Yongsheng Wang, Ziqiang Tian, Chuanzhong Song, Qiao Bai	137
A New Generation Earth Mantle Model from Global Adjoint Tomography Youyi Ruan, Wenjie Lei, Matthieu Lefebvre, Ryan Modrak, James Smith, Ridvan Orsvuran, Ebru Bozdag, Judith Hill, Norbert Podhorszki, Dave Pugmire, Jeroen Tromp	140
Imaging the crustal architecture of the South China Block by SinoProbe seismic profiling Yueqiao Zhang, Shuwen Dong, Jianhua Li	141
A unified dependence of dislocation creep on water fugacity in clinopyroxene Zhonghang Wang, Junfeng Zhang	142
Insight into the NE Tibetan Plateau expansion from crustal and upper mantle anisotropy revealed by shear-wave splitting	
Zhouchuan Huang, Frederik Tilmann, Mingjie Xu, Liangshu Wang, Zhifeng Ding, Ning Mi, Dayong Yu, Hua Li	
Session 4: Linking surface processes to deep earth dynamics	143
Slope surface processes caused by earthquakes	
Chong Xu	144
<b>The use of surface regolith geochemistry to map the major crustal blocks of the Australian continent</b> Grunsky, E.C. , Caritat, P. de, Mueller, U.A.	145
<b>The growth of the CCArray Observational network in western Canada</b> Hersh Gilbert, David Eaton	146

Interseismic deformation in south-central Tibet from InSAR and GPS data Hua Wang, Tim J. Wright, Jing Liu-Zeng, Lincai Peng	148
A study on shear wave splitting of local earthquakes based on the Array of BinChuan (ABC), Yunnan	
Hui Dou, Baoshan Wang, Yihe Xu, Weitao Wang	149
A brief review of the interaction between tectonic, climatic and surface processes over multiple temporal and spatial scales	151
Jing Liu-Zeng, Jinyu Zhang, Tukui Ge, wer wang, Linsen Zeng, Gen Li, Au Lin	131
Geological disaster prevention and mitigation in the Ailao Mountain area Jinkai Yan	152
<b>The role of fault geometry in coseismic and interseismic megathrust slip</b> Judith Hubbard	153
Geophysical applications across the US Critical Zone Observatories (CZO) and future CZOs for the pan-Canadian EON-ROSE research initiative	
Katherine Boggs, Nicole West, Pamela Sullivan, Edward Johnson	154
<b>Study on the genetic model of Hot Dry Rock resources on the southeastern coast of mainland China</b> Lin Wenjing, Wang Guiling, Ma Feng, Gan Haonan, Yue Gaofan	156
Structural analysis of compactive deformation in the incoming sedimentary section of the Hikurangi Subduction Margin, New Zealand:results from IODP 375 expedition Maomao Wang, Philip Barnes, Julia Morgan, Rebecca E Bell, Ake Fagereng, Heather M Savage, Demian	
M Saffer, Laura M Wallace, Katerina E Petronotis, Shipboard Scientists	157
The use of soil geochemistry to map tectonic assemblages: Case study based on the Tellus Survey, Northern Ireland	
McKinley, J.M., Grunsky, Mueller, U.A.	158
Linking paleo-surface characteristics and deep crustal processes caused by mantle plumes Richard E.Ernst, Qin Wang, Yulia Mishenina	159
Inversion of source parameters for slidequakes on the Xishancun Landslide, Sichuan, China Risheng Chu	161
High-resolution 3D displacement field and stories behind: Studies in earthquake, volcano and underground nuclear test	
Teng Wang	162
Far-Field Viscoelastic Post-Seismic Deformation of the 2011 Mw9 Tohoku Earthquake Yan hu, Min Wang, Bin Zhao, Kelin Wang	163
Monitoring Subtle Surface Deformation Due to Deep Dynamics Using the Latest InSAR Technique	
Yunfeng Tian, Jing Liu-Zeng, Yi Luo, Yongsheng Li, Wenhao Shen, Jingfa Zhang	164
Sichuan Basin Fault propagation fold seismic profile interpretation and predicting petroleum Zhen Yang	165

Session 5: Deep cycles from the mantle to the crust

<b>Discovery of a CaIrO<sub>3</sub>-type Al<sub>2</sub>O<sub>3</sub> phase that implies crust-mantle recycling in ophiolite-hosted corundum from the Luobusa ophiolite, Tibet</b> Fahui Xiong, Xiangzhen Xu, Jingsui Yang, Richard Wirth, Yildirim Dilek	166
The development of the subduction channel and "turning on" of slab-to-mantle material exchanges at the start of subduction: insights from eruptive serpentinites (IODP Exp 366) from the forearc of the Mariana subduction system	
Jeffrey G. Ryan, Raymond Johnston, P. Fryer, C.G. Wheat, T. Williams and the IODP Expedition 366 Scientific Team	167
Diamond in Oceanic Peridotites and Chromitites: Evidence for Deep Recycled Mantle in the Global Ophiolite Record	
Jingsui Yang, Paul T. Robinson, Xiangzhen Xu, Fahui Xiong, Dongyang Lian	168
Ubiquitous moissanite (SiC) - from Earth's surface to core: insight through experiments and studies of natural samples	171
	1/1
The Stability of Carbonate Melts In the Mantle Saswata Hier-Majumder, Yizhuo Sun, Yigang Xu, Michael Walter	172
The protolith nature of diamondiferous metamorphic rocks of the Kokchetav Massif Vladislav Shatsky, Emil Jagoutz, Olga Kozmenko, Alexey Ragozin, Sergei Skuzovatov and Nikolai Sobolev	173
Carbon isotopic signatures of diamond formation mediated by iron redox chemistry Wenzhong Wang, Jiachao Liu, Nicolas Dauphas, Hong Yang, Zhongqing Wu, Bin Chen, Jung-Fu Lin	174
<b>Phase transitions across the 660-km discontinuity determined in the laser-heated diamond anvil cell</b> Yu Ye, Sang-Heon Shim	175
Uppermost mantle structure of Lhasa-Shigatse region from interstation Pn travel-time difference tomography	
Yulan Li, Rizheng He, Baoshan Wang, Jiangyong Yan, Yao Li	176
Velocity and density characteristics of subducted oceanic crust and the origin of seismic heterogeneity in the lower mantle	
Zhongqing Wu, Wenzhong Wang, Yinhan Xu	170
Session 6: Monitoring of active processes at depth	178
Well-based Monitoring Using Distributed Fiber-Optic Sensing – Integrated Monitoring of Deep Earth Processes	
Barry Freifeld	179
A study on combination of ground P-wave and well S-wave in microseismic fracture monitoring Chen Changxin, Zhou Wenyue, Xue aimin and Wang Zhihui	181
<b>Incorporating electromagnetic measurements into drilling systems with a relay station</b> Jiang Guosheng, Lu Chunhua	183
Research on the Output Performance Model of a Turbodrill Used in a Slim Borehole Junjie Sha, Yu Wang, Zhiqiao Wang, Qin Zhou, Bairu Xia, Baolin Liu	184

Fluorescent in situ hybridization of transcript-annealing molecular beacons (FISH-TAMB)–an innovative method to tag active, low-abundance prokaryotic cells	
Maggie C.Y. Lau , Rachel L. Harris, Anjali Taneja, Christina DeCoste, Gary Laevsky, Tullis C. Onstott,Errol Cason, Jan-G Vermeulen, Esta van Heerden, Thomas L. Kieft	185
<b>Superdeep Scientific Drilling–Lessons Learned for the Development of Modern Drilling Technologies</b> Mikhail Gelfgat, Vladimir Sledkov	186
Microearthquakes preceding a M4.2 Earthquake Offshore Istanbul Peter Malin, Marco Bohnhoff, Felix Blümle, Georg Dresen, Patricia Martínez	188
<b>Controlling Seismicity During a 6.1-km-Deep Geothermal Stimulation in Finland</b> Peter Malin, Grzegorz Kwiatek, Tero Saarno, and Georg Dresen	190
Intelligent Gel as a High-performance Plugging Agent in Deep Wells Qu Weijia, Yu Peizhi	192
New Perspectives on the Exploration for Deep Life Scott Klasek, WeiLi Hong, Marta Torres	193
<b>Design of a self-adaptive bionic PDC bit for soft-hard interbedded strata</b> Tang Qiongqiong, GuoWei, Gao Ke, Sun Yang	194
Probing the Deepest Limits of the Earth's Biosphere Thomas L. Kieft, T.C. Onstott, Maggie C. Y. Lau, Barbara Sherwood Lollar	195
<b>Borehole Stability in Deep Bedding Formations</b> Wang Z.Q., Ding L.Q., Yang J. and Liu B.L.	196
Far distance acoustic imaging through a borehole Xiuming Wang	197
<b>Time-lapse gravity: A versatile method for monitoring dynamic processes</b> Yaoguo Li, Richard Krahenbuhl, Joseph Capriotti	198
Simultaneous Imaging of the Conductor and Dielectric Scatterer YE, Xiuzhu	199
Integrated Approaches to Explore the Biosphere Inhabiting the Deep Subsurface of the Illinois Basin, USA	
Yiran Dong, Liang Shi, Robert A. Sanford, and Bruce W. Fouke	201
Study and Application of Ultra-High Temperature Water-Based Drilling Fluid for Hot Dry Rock Well GR1 Zhengqiang Xiong, Shix-ian Tao, Weniun Shan, Xiao-dong Li	202
Session 7: Deep processes linked to formation of mineral resources	
<b>Lithospheric mapping: a pathfinder for hidden terrane and ore systems in southren Lhasa block</b> Bo Xu, William L. Griffin,Zeng-Qian Hou, Suzanne Y. O'Reilly, Qing Xiong, Zhen Guo, Norman J. Pearson,Yoann Gréau, ZhiMing Yang, and Yuan-Chuan Zheng	204
An audio-magnetotelluric investigation of the Tongling ore district, China Cong Zhou, Jingtian Tang, Xianying Wang, Xiao Xiao	205
<b>Teleseismic Traveltime Tomography of the Upper Mantle Structure Beneath Southeastern China</b> Danian Shi, Qingtian LV, Xiaoming Xu, Yongqian Zhang, Yao Xu, Jinhua Zhao, Yumin Gu	206

The contribution of bismuth (tellurium) melts to gold mineralization: a case study from the Baolun gold ore deposit in Hainan Province of South China	• • • •
Deru Xu, Qiang Shan, Qinyi Huang, Guoxiang Chi, Teng Deng	208
Understanding of Deep Geological Structures and Metallogenic Prediction in the Fanchang Basin Based on Gravity, Magnetism and Electricity Joint Invision Ding Wenxiang, Lan Xueyi, Yuan Feng, Tang Zhengjiang,Guo Dong	210
High-resolution crustal velocity imaging using ambient noise recordings at a high-density seismic array: An example of the Xinjiang basin Gaochun Wang, Xiaobo Tian, Jiayong Yan, Qingtian Lyu	212
<b>Electric structural features and metallogenic prospects of the Shangrao section of the Xinjiang basin</b> Guangming Fu,Jiayong Yan,Kun Zhang,Hao Hu,Fan Luo,Xin Tao	213
<b>3D geological-geophysical comprehensive modeling technology in an ore district</b> Guo Dong, Lan Xueyi, Tao Long, Wang Yunyun, Zhang Shasha	217
Velocity and anisotropic structure in the crust-upper mantle beneath South China and its implications for deep mineralization Guoming Jiang, Guibin Zhang, Hongyi Li, Changrong Zhang	219
Seismic imaging of lithospheric structure and upper mantle deformation beneath eastcentral China and their tectonic implications Hongyi Li, Xiaodong Song, Qingtian Lü, Xiaoyu Yang, Yangfan Deng, Longbin Ouyang, Jiapeng Li, Xinfu Li,Guoming Jiang	220
<b>Forward Modeling of a Thin Sand-Shale Interbed: Taking the P Reservoir in Block B1 of D Oilfield</b> <b>as an Example</b> Huilin Li, Rui Gao	221
Identification and determination of the boundary between the Cathaysian and Yangtze blocks: a preliminary understanding of gravity and magnetic fields Jiayong Yan,Kun Zhang,Guangming Fu,Fan Luo,Hao Wang,Guang Qi	222
Orogenic gold systems in 3-D space and time John A. Percival, Wouter Bleeker	226
The electrical structure beneath the Lower Yangtze Depression (middle section) from magnetotelluric data Kun Zhang, Qingtian Lü, Jiayong Yan	228
Three dimensional structure of the Luzong ore district, eastern China: electrical model from magnetotelluric data Kun Zhang, Jiavong Yan, Jinhua Zhao	229
3D geological map modeling technology based on a geological route and geological object wireframe model	>
Li Chaoling, Li Fengdang, Guo Jiateng, Liu Chang, Chen Feixiang, Liu Yuanyuan	231
Intelligent signal and noise separation (SNR) technology for near-surface 3D distributed spectral induced polarization exploration	226
Du weiqiang, wang zinnui, Dv Qinguan, Lin Pinrong, Chen Kujun	230
Deep Earth from Surface: lessons from Northern Ireland geology Mark R. Cooper	238

Geophysical Responses from Orogenic Gold Mineral Systems Michael Dentith	239
Origin of giant post-collisional porphyry Cu metallogenic belt in southern Tibet: constrains from magmatic $H_2O$ , $fO_2$ , and S	
Rui Wang, Zeng-qian Hou, Jeremy P. Richards, Zhi-ming Yang, Di-cheng Zhu	241
A Geological-Geophysical Model for the Chating Copper-Gold Deposit, Xuancheng, Anhui Province Sanming Lu, Qianguo Yang, Huasheng Qi,, Jianshe Li, Shilong Qian, Lili Zhao	243
<b>3-D Electromagnetic characterization of the Tuoniuhe epithermal gold deposit in the Duobaoshan area, northeast China</b> Shan Xu, Xiangyun Hu, Fengming Xu	245
Crustal Electrical Structure and its Constraints on Mineralization Revolved by Magnetotellurics Sheng Jin, Yue Sheng, Yaotian Yin	247
Making and unmaking continental mantle: Geochemical and geophysical perspectives William L. Griffin, Suzanne Y. O'Reilly	249
<b>The structure of the northern Qin-Hang belt from 3D gravity inversion</b> Yan Liu, Qingtian Lü, Colin G. Farquharson, Jiayong Yan	251
Geoelectric structure of the collision zone between the Siberia plate and the North China Craton and Discussion on the deep Suture Boundary YUAN Tian-Meng	254
Initial Cu enrichment in sources of giant porphyry deposits revealed by Cu isotopes Yuanchuan Zheng, Chang-da Wu, Sheng-Ao Liu, Zhen-qing Li, Bo Xu, Zeng-qian Hou	255
Magnetic structure and tectonic significance of the middle and lower reaches of the Yangtze River and the northern section of the Qinhang belt enhancement and detection of satellite magnetic data Zhang Chong, Lv Qingtian, Yan Jiayong	257
New analytic formulae of magnetic anomalies for a homogeneous polyhedral body Zhengyong Ren, Chaojian Chen, Tingtian Tang, Yiyuan Zhong	258
Session 8: Seismicity, volcanism and deep processes	230
Earthquake analysis results at the Iraq-Iran border Ahlam Rashid Khekan	259
A geophysical perspective on the lithosphere–asthenosphere system beneath the Qinghai–Tibet Plateau and adjacent areas Fabio Romanelli	260
Seismic evidence for velocity variation in Changbaishan volcanism in northeastern China Fengxue Zhang, Qingju Wu, Yonghua Li, Ruiqing Zhang , Jiatie Pan	261
Seismic structure of the Changbai intraplate volcano from joint inversion of ambient noise and receiver functions	
Hongxiang Zhu, You Tian, Dapeng Zhao, Honghao Li, Cai Liu	262
Main features of the structure and age of the crystalline basement of the Fore Range of the Northern Caucasus Komzellin V. Latushau A. Vidionin V. Lunger S. Smulshaus A.	262
Kamzoikin v., Latysnev A., Viajapin Y., Ivanov S., Smulskaya A.	263

Earthquake activity along the Himalayan orogenic belt Ling Bai	264
Intracontinental Earthquakes: Complex Spatio-temporal Patterns and Implications for Hazards Mian Liu, Seth Stein, Yuxuan Chen, Gang Luo	265
Seismicity, Earthquake Hazard and Rising Economy in Asia Paramesh Banerjee	266
Deep Structure Beneath the Cenozoic Volcanoes of Northeastern China and Geodynamic Implications Qingju Wu, Fengxue Zhang, Zhengyang Qiang, Zhenxin Xie	267
Determination of coseismic frictional properties on the megathrust during the 2012 M7.6 Nicoya earthquake Suli Yao, Hongfeng Yang	268
Seismic Hazard Assessment Problem in a Big Data World Vladimir G. Kossobokov	269
Seismic site effect estimation using microtremor studies in the archaeological city of Jerash in Jordan Waleed Eid Olimat	270
Deviation from the Omori law as the result of the trigger impact of round-the-world surface seismic waves on the source of strong earthquakes Zavyalov A.D., Guglielmi A.V., Zotov O.D., Lavrov I.P.	271
<b>Evidence for lithosphere deformation of the Nuomin River volcano in northeast China</b> Zhengyang QIANG, Qingju WU	272
China Seismic Experiment Site: scientific challenges Zhongliang Wu, Xiaodong Zhang, and Ke Sun	273
Session 9: Emerging techniques for deep earth exploration	
Applications of full-waveform inversion to long offset Vibroseis data A. Adamczyk, M. Malinowski, A. Gó rszczyk	274
Application of full-waveform inversion to crustal-scale velocity model building in complex subduction zone setting: Eastern Nankai Trough, Japan A. Gó rszczyk, M. Malinowski, S. Operto	275
Use of active source geophones for passive source imaging: Examples from the Bighorn Arch Seismic Experiment, Wyoming, USA Anne Sheehan, Steven Plescia, Seth Haines, Lindsay Worthington	276
Magnetotelluric studies in the Zhangzhou Basin geothermal zone, southeastern China Chaofeng Wu, Xiangyun Hu, Guiling Wang	277
Study on the magnetotelluric strike direction estimate Dewei LI, Nian YU, Xuben WANG, Xiating CHEN, Yong LIU	278
High Resolution Passive Imaging Using Dense Geophone Arrays FanChi Lin, Yadong Wang, Sin-Mei Wu, Elizabeth Berg, Kevin Ward, Amir Allam, Jamie Farrell	280
Study on rock breaking mechanism of single tooth PDC cutting Gao Mingyang , Zhang Kai , Zhou qin , Zhou Huifeng , Liu Baolin	281

Analyses of distribution of forces and cutting action on a single wear cutter Guojing ZHENG, Qin ZHOU, Tao ZHANG, Baolin LIU, Kai ZHANG, Xue LING	282
<b>4D seismic travel time tomography for detecting temporal velocity changes</b> Haijiang Zhang, Yukuan Chen, Jiawei Qian, and Xin Zhang	283
High-resolution crustal structure illuminated by ultra-dense array recordings Hongfeng Yang, Yaohui Duan	284
Study of the crust and uppermost mantle shear velocity structure beneath the eastern part of the Ordos Block	
Hongrui Xu, Yinhe Luo, Yingjie Yang	285
Preliminary Seismic Study on the Longmenshan Central Fault Zone from Temporary Seismic Arrays	
Hongyi Li, Yuting Zhang, Yafen Huang	286
Linear array ambient noise adjoint tomography with phases and amplitude ratios for highresolution crustal structures: Methodology and application	
Huajian Yao, Chao Zhang, Ting Lei, Qinya Liu	287
<b>Improving the fidelity of seismic imaging in deep Earth exploration</b> HuaWei Zhou, Hao Hu, Zhihui Zou, John Suppe	288
Detailed 3D Subsurface Geophysical Model: Data Integration, Multi-parameter Inversion and Statistical Integrated Interpretation: The case study of the Zancara River Basin (Cuenca,Spain) Ignacio Marzan, David Martí, Juaquina Alvarez-Marron, Agusti Lobo, Mario Ruiz, Montserrat Torne, Ramon Carbonell	289
<b>Imaging the Crustal Structure with Multiple Seismic Measurements</b> Jiajun Chong, Sidao Ni, Li Zhao	290
Recent development of electromagnetic wave resistivity tools for logging-while-drilling Jiayu Zhao, Peng Suo, Jiangtao Sun, Shijie Sun, Zhang Cao, Zedong Feng, Junfeng Shi, Lijun Xu	291
Application in deep mining of gold mine water damage with a magnetic source transient electromagnetic method	
Jing Rongzhong, Zeng Youqiang, Huang Lishan	292
Tribological characteristics of high temperature aged FKM O-rings under abrasive conditions Kun Qin, Qin Zhou, YingLiang Feng, Kai Zhang, Yu Wang, BaiRu Xia	294
Refining the understanding of the mineral system using deep geoelectrical data Lanfang He, Xuefeng Zhao, Xiaolu Xu, Rujun Chen, Hongchun Yao	295
Seismic data denoising via shearlet transform and data-driven tight frame Liang Zhang, Jingtian Tang	298
<b>3-D gravity inversion using a constrained probabilistic method: Applications to crustal-scale models of rifted continental margins, offshore Newfoundland, eastern Canada</b> Meixia Geng, J. Kim Welford, Colin G Farquharson, Xiangyun Hu	300
Forward solver for deep earth exploration and induction logging using custom built Edge-Element	
<b>FEM technique</b> Mingyang Lu, Wuliang Yin, Shijie Sun, Jiangtao Sun, Zhang Cao2, Lijun Xu	302

EM telemetry assessment for horizontal drilling in part of the Tarim basin through numerical simulation	
Olalekan Fayemi, Qingyun Di, Qihui Zhen	305
A method of simultaneously measuring crustal azimuthal anisotropy and Moho geometry based on receiver functions Pan Wang, Zhouchuan Huang	310
<b>Development of the emerging electromagnetic methods for deep earth exploration</b> Qingyun Di, Guoqiang Xue, Zhongxing Wang, Zhiguo An, Changmin Fu, Ruo Wang, Da Lei,Fayemi Olalekan	313
Achievements of the EarthScope USArray in North America Robert Busby, Robert Woodward, Andrew Frassetto, Kasey Aderhold, Robert Detrick	318
Strategies for Recording the Full Seismic Wavefield Robert Woodward, Charles Langston, Justin Sweet, Kent Anderson	320
Wavefield reconstruction of teleseismic receiver function with the stretching-and-squeezing interpolation method	221
Shaoqian Hu, Lupei Zhu, Huajian Yao	321
A survey of underground detection methods with a new proposal for urban underground detection Shijie Sun, Jiangtao Sun, Zhang Cao, Yong Li, Pinrong Lin, Lijun Xu	322
Forward and inverse modeling of magnetic data under complex magnetism effects:Remanence, self-demagnetization and magnetic anisotropy Shuang Liu, Xiangyun Hu, Maurizio Fedi, and Rixiang Zhu	325
Compensation of SQUID gradient data in a magnetic tensor gradiometer system for airborne exploration	
Shuangxi Ji, Huai Zhang , Ziqi Guo	326
<b>Slab behavior beneath Eastern Asia from full waveform tomography</b> Stephen P. Grand, Kai Tao, Fenglin Niu	328
Multiscale imaging of the Earth's interior with Receiver Function Scattering Kernels Steven M Hansen, Han Zhang, Brandon Schmandt	329
<b>Using a dense array and HVSR to obtain the shallow structure of the Binchuan Basin</b> Tianwei Sun, Weitao Wang, Baoshan Wang	330
<b>3-D MT modeling in an anisotropic Earth with egde-based FE</b> Tianya Luo, Xiangyun Hu	332
<b>Prospective Study on Managed Pressure Drilling Technology of an Ultra-Deep Complex Well</b> Wei Liu, Yingcao Zhou	334
Deep electrical structure and its geodynamic significance beneath the Middle and Lower Reaches of the Yangtze River metallogenic belt	
Xianying Wang, Lincheng Zhang, Xiao Xiao, Cong Zhou, Zhengyong Ren, Jingtian Tang	335
Sparse Representation De-noising for MT Signal Combined with Particle Swarm Optimization	
Xiaoqiong Liu, Guang Li, Tingtian Tang, Jin Li	337

3D MT anisotropic inversion based on finite-element method with unstructured grids	
Xiaoyue Cao, Changchun Yin, Xin Huang, Yunhe Liu	338
Numerical Simulation of 3D Borehole-to-Surface Electrical Method Xiong Zhitao, Tang Xingong,Li Dandan,Zhao Chunyan	340
3D forward modeling and analysis of a long-offset transient electromagnetic method for an arbitrarily anisotropy earth	
Yajun Liu, Bü lent Tezkan, Xiangyun Hu, Pritam Yogeshwar	342
Numerical simulation method based on tracer experiments of geothermal reinjection Yanguang Liu, Guiling Wang, Zhihong Zhao, Guihong Wang	343
Geology differentiation: An integrative approach to imaging geology at depth Yaoguo Li, Jiajia Sun, and Aline Melo	344
Architecture of the Luoyang basin from a short-period dense array Yunhao Wei, Xiaobo Tian, Yonghong Duan	345
Three dimensional shallow velocity structure of the Zhuxi ore deposit revealed by an active source and dense array	246
Yunpeng Zhang, Baoshan Wang	346
Exploration of deep resources in Taoxikeng tungsten deposit: evidence from mineralogy of concealed rock mass	249
A his his have better in a sing shill delling a sectoring a sector.	540
ZHANG Wen-xiu, Di Qing-yun, Tsili Wang, CHEN Wen-xuan, SUN Yun-tao, ZHENG Jian, YANG Yong-you	349
Development of airborne gravity gradiometer based on a quartz flexible accelerometer	
Zhaohai Meng, Ye Yang, Zhong Li	352
<b>Crustal multiscale teleseismic tomography: building a high-resolution velocity structure beneath the</b> <b>Tan-Lu fault zone using a short-term seismic array in eastern China</b> Zhihui Zou, Hua-wei Zhou, Mingliang Han, Jianzhong Zhang	365
Improving the first-arrival waveform signals of wide-angle seismic data via a modified supervirtual refraction interferometry	2.44
Zhihui Zou, Longlong Song, Hua-wei Zhou	366
A noise suppression method for superconducting full tensor aeromagnetic gradient measurement data	
ZiQi Guo, ShuangXi Ji, Yanchao Qiao, Ji Wang	367

Work shop

Deep seismic reflection profiling of the Qilian Orogenic Belt: evidence for bi-directional subduction of the Proto-Tethys Ocean plate and northward growth of the Qinghai-Tibet Plateau	
CHEN Xuanhua, GAO Rui, XIONG Xiaosong, SHAO Zhaogan, LI Bing, ZHANG Yiping	369
Relict Paleo-Asian Ocean subduction zones within the continental lithosphere: Insights from deep seismic reflection profiles	
H. Hou, R. Gao, W. Fu, A. Kröner, X. Zhang, J. Zhou, J. Yang, R. Guo	370
<b>The Kapuskasing uplift: a deep crust natural laboratory</b> John A. Percival	372
The transition from oceanic to continental subduction, illuminated by multi-scale deep transects of the oblique Taiwan arc-continent collision	
John Suppe, Yu-Huan Hsieh, Hsin-Hua Huang, Char-Shine Liu and Maryline Le Beon	375
<b>3D Seismic Reflection Imaging with Uncontrolled Sources using Large N Arrays</b> Larry D. Brown, Doyeon Kim, Diego Quiro	379
<b>Imaging crustal architecture of the South China Block by SinoProbe seismic profiling</b> Yueqiao Zhang, Shuwen Dong, Jianhua Li	380