

## 《中国地震》第 34 卷(2018)总目次

### 第 1 期

#### 研究综述

旋转运动在地震学中的应用概述 ..... 张佩 刘文义 袁艺 李君(1)

#### 研究论文

基于水库气枪震源数据的频域水准比例因子反褶积方法分析 ..... 游秀珍 李军 林彬华 黄艳丹 巫立华 郭阳(14)

气枪震源水中能量辐射特性研究 ..... 董明荣 符力耘 邢超 杨军 李孝宾(25)

基于蒙特卡洛方法的地震目录模拟及相符性检验——以汾渭地震带为例 ..... 邵霄怡 王晓青 窦爱霞 袁小祥(35)

新疆库尔勒断层氢气浓度的影响因素及其地震预测的潜在效能评价 ..... 向阳 孙小龙 高小其 朱成英 李娜(48)

川滇菱形块体东边界地震精定位 ..... 傅莺 龙锋 王世元(60)

2015 年新疆皮山 6.5 级地震序列震源机制特征分析 ..... 孙昭杰 李金 黄瑜 桂荣(71)

用 P 波初动法测定 2014 年 11 月 22 日康定 6.3 级地震的震源机制 ..... 袁乃荣 孔韩东 郭祥云(83)

山西洪洞井水位对远场大震的响应特征分析 ..... 李颖 殷伟伟 胡玉良 程冬焱 穆慧敏(93)

平凉台井下地电阻率观测影响系数分析 ..... 赵斐 叶青 解滔 范晔 张远富(104)

云南地区地壳速度模型研究及应用 ..... 杨晶琼 杨周胜 张会苑(112)

江西地区地方性震级的量规函数与台基校正值研究 ..... 项月文 陈浩 肖孟仁 曾文敬 肖健(122)

利用不同倾斜仪和应变仪检测地球自由振荡的对比与分析 ..... 孟方杰 张燕(133)

山东地磁台网受宁东高压直流输电干扰预处理质量分析 ..... 林秀娜 曲保安 贾立国 陈传华 范晓勇 王强 邢伟伟 袁倩 池国民(141)

地震电磁扰动感应式磁传感器研制 ..... 卢永 张敏 王佳 单菡 戴波(150)

#### 研究报道

2017 年震情述评 ..... 姜祥华 王月 韩颜颜 薛艳 杨文 减阳 邓世广

马亚伟 姚琪 宋金 史海霞 张小涛 孟令媛 周龙泉(157)

### 第 2 期

关于地震科学实验场的一些思考——地下云图 ..... 陈颙 徐逸鹤 蔡辉腾 李稳(165)

中国近代地震学史纲要 ..... 冯锐(172)

#### 研究综述

川滇地区壳幔地震各向异性研究进展 ..... 张艺 高原 赵镇岭(207)

#### 研究论文

强震临震微波动现象初步研究(一) ..... 杨立明 郝臻 王建军 张淑珍 姚家俊 董蕾(219)

强震临震微波动现象初步研究(二) ..... 杨立明 郝臻 王建军 张淑珍 姚家俊 董蕾(234)

基于云计算的九分量噪声互相关函数计算及其在 China Array 密集台阵数据的应用 ..... 李娜 王伟涛 王宝善(244)

- 马尼拉地震带海啸对广东沿海影响的数值研究——潮汐与海啸的非线性作用的影响 .....  
 ..... 曹永港 刘长建 刘同木 冯砚青 刘渝强 廖世智(258)
- 利用福建爆破实验记录检验华南速度模型 ..... 陈惠芳 康兰池 金星 林彬华 郭阳(270)
- 利用祁连山主动源资料研究 2016 年门源 6.4 级地震前后波速变化 .....  
 ..... 邹锐 郭晓 张元生 秦满忠 颜文华(283)
- 2009 年 7 月 9 日姚安  $M_s$ 6.0 地震破裂方向性研究 ..... 施春辉 何晓慧 倪四道(293)
- 1833 年云南嵩明 8 级地震震中区地震密集特征分析 ..... 张哲 王健(303)
- 基于多震相联合反演江苏地区一维速度模型研究 ..... 李细兵 赵启光 朱峰 洪海春 王恒知(312)
- 安徽寿县丁家孤堆遗址自然变形遗迹的发现及特征初探 ..... 姚大全 宫希成 郑海刚 赵朋 杨源源(322)
- 利用随机噪声研究华南地区瑞利波相速度特征 ..... 周曼炜 周龙泉(328)
- 2015 年 5 月云南双柏  $M_L$ 4.1 地震活动机理初探 ..... 李涛 付虹 徐甫坤(337)
- 苏皖地区 2 次中强地震前地下流体异常及其形成机理分析 ..... 缪阿丽 叶碧文 张艺 瞿旻 高力(350)
- 两次 4.0 级地震前高邮台和盐城台地磁谐波振幅比异常分析 ..... 李鸿宇 王维 袁桂平(364)
- 辽宁阜新井水温破年变与加速下降原因分析 .....  
 ..... 王喜龙 贾晓东 王海燕 李彤霞 付聪 孔祥瑞 张琪 瞿丽娜(371)

### 研究报道

- 菲律宾海板块西缘强震活动与地球自转角加速度变化关系研究 .....  
 ..... 田韬 冯志生 祝涛 李鸿宇 王维 叶碧文(379)
- 《地震灾害》书评 ..... 张培震(385)

### 第 3 期

#### 研究论文

- 郯庐断裂带江苏段东地堑边界断层第四纪活动性 .....  
 ..... 曹筠 冉勇康 许汉刚 李彦宝 马兴全 张鹏 李丽梅(387)
- 安宁河-则木河断裂带及周边地区 Rayleigh 波群速度背景噪声成像研究 .....  
 ..... 谭夏露 房立华 王未来 吴建平(400)
- 汶川 8.0 级地震前 GPS 与跨断层资料反映的运动与变形演化特征 .....  
 ..... 赵静 刘杰 任金卫 江在森 闫伟 岳冲 苑争一(414)
- 基于 GPS 的精河  $M_s$ 6.6 地震前地壳变形动态特征研究 .....  
 ..... 朱治国 秦珊兰 艾力夏提·玉山 刘代芹 李杰 陈丽 苏力坦·玉散 方伟(428)
- 机载激光雷达技术在地质灾害调查中的应用——以四川九寨沟 7.0 级地震为例 .....  
 ..... 余金星 程多祥 刘飞 陈思思 杨武年(435)
- 大容量气枪震源地震动衰减特性分析 ..... 蔡辉腾 陈颙 金星 徐逸鹤 李稳(445)
- 基于蒙特卡洛方法的剪切波速误差影响分析 ..... 蒋其峰 魏玮 葛孚刚 王红卫(456)
- 汶川地震前井水温度异常信息的识别及其特征 ..... 王军 何案华 赵刚 邓卫平 车用太(465)
- 中国台湾地区-菲律宾群岛深部纵横波结构成像及其构造意义 ..... 谭皓原 王志(473)
- 基于台阵的青藏高原东北缘海原-六盘山断裂带及邻区地壳结构研究 .....  
 ..... 许英才 曾宪伟 许文俊 马禾青 金涛 任家琪(484)
- 大别造山带地壳结构反演及其动力学意义 ..... 李佳蔚 裴顺平 贺传松(498)
- 新疆塔什库尔干塔吉克自治县地震极灾区地震烈度遥感快速评估研究 .....  
 ..... 李金香 常想德 赵朔 李亚芳 郭寅(513)
- 广西桂平西山井水位同震特征和机理初探 ..... 莫佩婵 阎春恒 李蕾 李莎 向巍 原永东 周依(525)

- 新疆北天山艾其沟泥火山强震前显著喷涌现象及其变化机理分析 ..... 梁卉 高小其 向阳 朱成英(534)  
依舒断裂带北段尾波  $Q$  值特征研究 ..... 李继业 孙鹏宇 武晓军 张彦吉 任建辉 秦丽岩 孙强(545)  
关于 1856 年黔江-咸丰地震震中烈度与震级的探讨 .....  
..... 秦娟 王贊军 王宏超 董娣 李翠平 龚丽文 唐茂云(551)  
下粗上细的苏 20 新井结构及其监测效能分析 ..... 殷世林 富鸿 花晶(565)  
ATG-6118H 型测氡仪校准与性能检测及其结果 .....  
..... 温丽媛 何镧 冯恩国 连凯旋 陈其峰 张玲 李月强 颜丙国 赵杰峰(571)  
韩城断裂北东段晚更新世以来最新活动研究 ..... 扈桂让 李自红 闫小兵 赵晋泉 郭瑾 曾金艳(580)

## 第 4 期

### 研究综述

- 应力降研究进展综述 ..... 周少辉 蒋海昆 曲均浩 李健(591)  
天然地震识别与震相自动拾取技术进展 ..... 孙印 潘素珍 刘明军(606)

### 研究论文

- 匹配滤波方法研究 2016 年意大利中部  $M_w$  6.0 地震的余震迁移 ..... 付裕 黄晖 徐鸣洁(621)  
川滇菱形块体中部现今构造应力场精确求解 ..... 王金泽 万永革 侯江飞 崔华伟(632)  
郯庐断裂带安徽明光段紫阳山探槽及其意义 .....  
..... 赵朋 姚大全 郑海刚 杨源源 缪鹏 李军辉 疏鹏(642)  
云南小湾水库蓄水后 P 波速度结构的双差地震层析成像研究 ..... 曹颖 黄江培 付虹(652)  
新疆数字地震台网地方性震级量规函数的初步研究 ..... 张志斌 朱皓清 李艳永(667)  
全球浅源巨大地震序列统计特征 ..... 薛艳 刘杰 刘双庆(676)  
青海地区地震序列参数的早期特征研究 ..... 余娜 张晓清 袁伏全(695)  
辽阳灯塔  $M_s$  5.1 地震震源深度分析 ..... 谢弘臻 王九洋(704)  
2014 年鲁甸  $M_s$  6.5、景谷  $M_s$  6.6 地震前的长波辐射异常特征 .....  
..... 张丽峰 郭晓 张璇 魏从信 秦满忠(713)  
山西 2015 地壳速度模型研究 ..... 殷伟伟 陈存田 宋秀青 李自红 梁向军 朱元清(720)  
内蒙古分区地壳速度模型的建立及应用分析 ..... 赵艳红 舒雷 刘永梅 张珂 尹占军(731)  
1969 年阳江  $M_s$  6.4 地震发震断层面参数的确定 .....  
..... 林群 刘特培 王小娜 徐晓枫 宫会玲 陈幸莲(745)  
精河  $M_s$  6.6 地震前地下流体异常特征分析 ..... 钟骏 王博 周志华(754)  
2017 年九寨沟 7.0 级地震前不同级别地震空区的演化过程分析 ..... 张博 张辉 冯建刚 王朋涛(765)  
九寨沟  $M_s$  7.0 地震的前兆异常时空演化特征及其分析 ..... 张小涛 宋治平 李纲(772)  
湖北地区地震震源参数研究 ..... 申学林 魏贵春 丁文秀 戴苗(781)  
1936 年天水南 6 级地震震害特征与发震构造 ..... 王爱国 袁道阳 雷中生(788)  
山东凫山断裂和峄山断裂的新活动时代研究 .....  
..... 王雷 王志才 付俊东 万永魁 许洪泰 王冬雷 权腾龙 王津津(800)  
环形带地震活动能量场分析方法 ..... 马禾青 杨明芝(809)  
南北地震带北段 6 级以上地震前  $M_L \geq 3.0$  地震活动特征 ..... 任雪梅 曾宪伟 丁风和 蔡新华(818)  
高精度温度计在水温观测中的仪器稳定性分析 ..... 邱永平(828)  
华北地区跨断层流动形变监测场地优化初探 .....  
..... 陆明勇 于海生 李志雄 李杰 王秀文 李岩峰 寇建新 冯军 张平法(837)  
《中国地震》第 34 卷(2018 年)总目次 ..... (845)

# EARTHQUAKE RESEARCH IN CHINA

## General Contents, Vol. 34 (2018)

### No. 1

Review of the Application of Rotational Motions in Seismology ...	<i>Zhang Pei Liu Wenyi Yuan Yi Li Jun( 1 )</i>
Analysis of Frequency Domain Water-level Deconvolution Method Based on Reservoir Airgun Source Data	..... <i>You Xiuzhen Li Jun Lin Binhu Huang Yandan Wu Lihua Guo Yang( 14 )</i>
Research on the Underwater Energy Radiation Characteristics of the Airgun Seismic Source .....	..... <i>Dong Mingrong Fu Liyun Xing Chao Yang Jun Li Xiaobin( 25 )</i>
Seismic Inventory Simulation and Conformance Test Based on the Monte Carlo Method—A Case Study of the Fenwei Belt .....	<i>Shao Xiaoyi Wang Xiaoqing Dou Aixia Yuan Xiaoxiang( 35 )</i>
The Influential Factors of Fault Hydrogen Concentration and the Potential Efficiency Evaluation of Earthquake Prediction in Korla, Xinjiang .....	<i>Xiang Yang Sun Xiaolong Gao Xiaoqi Zhu Chengying Li Na( 48 )</i>
Precise Location of Earthquakes at the Eastern Boundaries of Diamond Block of Sichuan-Yunnan .....	..... <i>Fu Ying Long Feng Wang Shiyuan( 60 )</i>
Analysis of the Focal Mechanism of the 2015 Pishan, Xinjiang, $M_s$ 6.5 Mainshock and Aftershock Sequences	..... <i>Sun Zhaojie Li Jin Huang Yu Gui Rong( 71 )</i>
Determination of Kangding $M_w$ 6.3 Earthquake's Focal Mechanism Using the Onset of P-wave .....	..... <i>Yuan Nairong Kong Handong Guo Xiangyun( 83 )</i>
The Characteristics Analysis on Co-seismic Response of Water Level to Remote Strong Earthquakes in the Hongtong Well, Shanxi .....	<i>Li Ying Yin Weiwei Hu Yuliang Cheng Dongyan Mu Huimin( 93 )</i>
Sensitivity Coefficient Analysis of the Deep-well Apparent Resistivity Measurement of the Pingliang Seismic Station .....	<i>Zhao Fei Ye Qing Xie Tao Fan Ye Zhang Yuanfu( 104 )</i>
Study on Crustal Velocity Model and Its Application in the Yunnan Region .....	..... <i>Yang Jingqiong Yang Zhousheng Zhang Huiyuan( 112 )</i>
Study on Correction Values of Calibration Function and Station Foundation of Local Magnitude in the Jiangxi Region .....	<i>Xiang Yuewen Chen Hao Xiao Mengren Zeng Wenjing Xiao Jian( 122 )</i>
Contrast and Analysis of Detection of the Earth's Free Oscillation Using Different Tiltmeter and Strainmeter	..... <i>Meng Fangjie Zhang Yan( 133 )</i>
Quality Analysis of the Preprocessing Data of the Shandong Geomagnetic Network during the Disturbance by the Ning-Dong High Voltage Direct Current Transmission .....	..... <i>Lin Xiuna Qu Bao'an Jia Liguo Chen Chuanhua Fan Xiaoyong Wang Qiang Xing Weiwei Yuan Qian Chi Guomin( 141 )</i>

Development of Inductive Magnetic Sensor for Earthquake Electro-magnetic Disturbance .....	.....
.....	Lu Yong Zhang Min Wang Jia Shan Han Dai Bo(150)
A Review of Seismicity in 2017 .....	.....
.....	Jiang Xianghua Wang Yue Han Yanyan Xue Yan Yang Wen Zang Yang Deng Shiguang
.....	Ma Yawei Yao Qi Song Jin Shi Haixia Zhang Xiaotao Meng Lingyuan Zhou Longquan(157)

**No. 2**

Some Thoughts on the Earthquake Science Experiment Site—The Underground Cloud Map .....	.....
.....	Chen Yong Xu Yihe Cai Huiteng Li Wen(165)
A Brief History of Seismology in Republican China .....	Feng Rui(172)
Reviews on the Seismic Anisotropy in the Crust and Mantle of Sichuan-Yunnan Area, China .....	.....
.....	Zhang Yi Gao Yuan Zhao Zhenling(207)
Preliminary Study on Phenomenon of Microwave Fluctuation Impending Strong Earthquake(1) .....	.....
.....	Yang Liming Hao Zhen Wang Jianjun Zhang Shuzhen Yao Jiajun Dong Lei(219)
Preliminary Study on Phenomenon of Microwave Fluctuation Impending Strong Earthquake(2) .....	.....
.....	Yang Liming Hao Zhen Wang Jianjun Zhang Shuzhen Yao Jiajun Dong Lei(234)
Speeding the Nine-component Cross Correlation Function Calculation Using Cloud-computing and Its Application on the Dataset of China Array-NE Tibet .....	Li Na Wang Weitao Wang Baoshan(244)
Numerical Study on the Effect of Guangdong Coast by Manila Seismic Tsunami—The Nonlinear Effects of Tides and Tsunamis .....	.....
.....	Cao Yonggang Liu Changjian Liu Tongmu Feng Yanqing Liu Yuqiang Liao Shizhi(258)
Inspection of the Southern China Velocity Model by the Explosion Test Record .....	.....
.....	Chen Huifang Kang Lanchi Jin Xing Lin Binhu Guo Yang(270)
Using the Active Source Data of Qilian Mountain to Study the Wave Velocity Change before and after the Menyuan $M_s$ 6.4 Earthquake in 2016 .....	.....
.....	Zou Rui Guo Xiao Zhang Yuansheng Qin Manzhong Yan Wenhua(283)
Rupture Directivity of the July 9, 2009 Yao'an $M_s$ 6.0 Earthquake .....	Shi Chunhui He Xiaohui Ni Sida(293)
Seismic Density around the Epicenter of the Songming $M_8$ .0 Earthquake in 1833 .....	Zhang Zhe Wang Jian(303)
The Study of 1D Velocity Model Based on Multi-phase Joint Inversion in Jiangsu Province .....	.....
.....	Li Xibing Zhao Qiguang Zhu Feng Hong Haichun Wang Hengzhi(312)
Preliminary Study of the Discovery and the Characteristics of the Nature Deformation Vestige at the Dingjiagudui of Shouxian, Anhui .....	.....
.....	Yao Daquan Gong Xicheng Zheng Haigang Zhao Peng Yang Yuanyuan(322)
Ambient Noise Rayleigh Wave Tomography across South China .....	Zhou Minwei Zhou Longquan(328)
A Preliminary Study of Mechanism for the 2015 Shuangbai $M_L$ 4.1 Earthquake .....	Li Tao Fu Hong(337)
Typical Underground Fluid Anomalies and the Precursor Mechanisms of Two Moderate Earthquakes in the	.....

- Jiangsu and Anhui Regions ..... Miao Ali Ye Biwen Zhang Yi Qu Min Gao Li(350)  
 Analysis on the Seismic Anomaly of Geomagnetic Harmonic Wave Amplitude Ratios of Gaoyou Station and  
 Yancheng Station before Two Earthquakes with  $M_{4.0}$  ..... Li Hongyu Wang Wei Yuan Guiping(364)  
 Cause Analysis of the Downward Annual Variation of Water Temperature in Deep Wells in Liaoning Fuxin  
 ..... Wang Xilong Jia Xiaodong Wang Haiyan Li Tongxia  
 Fu Cong Kong Xiangrui Zhang Qi Zhai Lina(371)  
 Analysis of the Relationship between the Strong Earthquakes in the Western Edge of the Philippine Sea Plate  
 and the Earth Rotation Angular Acceleration .....  
 ..... Tian Tao Feng Zhisheng Zhu Tao Li Hongyu Wang Wei Ye Biwen(379)  
 Book Review on *Earthquake Disaster* ..... Zhang Peizhen(385)

### No. 3

- Quaternary Activity of the Boundary Fault of Eastern Graben in the Jiangsu Segment, the Tan-Lu Fault Zone  
 ..... Cao Jun Ran Yongkang Xu Hangang Li Yanbao Ma Xingquan Zhang Peng Li Limei(387)  
 Rayleigh Wave Group Velocity Tomography with Ambient Noise in the Anninghe-Zemuhe Fault Zone and Its  
 Surrounding Areas ..... Tan Xialu Fang Lihua Wang Weilai Wu Jianping(400)  
 Movement and Deformation Evolution Characteristics Reflected by GPS and Cross-fault Data before the  $M_s 8.0$   
 Wenchuan Earthquake .....  
 ..... Zhao Jing Liu Jie Ren Jinwei Jiang Zaisen Yan Wei Yue Chong Yuan Zhengyi(414)  
 Study on the Dynamic Characteristics of Crustal Deformation before the Jinghe  $M_s 6.6$  Earthquake Based on  
 the GPS ..... Zhu Zhiguo Qin Shanlan Ailixiati · Yushan Liu Daqin  
 Li Jie Chen Li Sulitan · Yusan Fang Wei(428)  
 Application of Airborne LiDAR Technology in Geological Disaster Investigation—Taking the Jiuzhaigou  $M_s 7.0$   
 Earthquake in Sichuan Province as an Example .....  
 ..... She Jinxing Cheng Duoxiang Liu Fei Chen Sisi Yang Wunian(435)  
 Attenuation Characteristics of Earthquake Ground Motion for Large-volume Airgun .....  
 ..... Cai Huiteng Chen Yong Jin Xing Xu Yihe Li Wen(445)  
 Influence of the Analysis of Shear Wave Velocity Error on Response Spectra Based on the Monte Carlo  
 Method ..... Jiang Qifeng Wei Wei Ge Fugang Wang Hongwei (456)  
 Recognition and Characteristics of Abnormal Information of Groundwater Temperature Prior to the Wenchuan  
 Earthquake ..... Jun Wang Anhua He Gang Zhao Weiping Deng Yongtai Che(465)  
 The  $v_p$  and  $v_s$  Tomography of the Taiwan, China-Philippine Archipelago and Its Tectonic Implications .....  
 ..... Tan Haoyuan Wang Zhi(473)  
 Research on Crustal Structure of the Haiyuan-Liupanshan Fault Zone and Its Adjacent Areas in Northeastern  
 Qinghai-Tibetan Plateau Based on Seismic Array .....  
 ..... Xu Yingcai Zeng Xianwei Xu Wenjun Ma Heqing Jin Tao Ren Jiaqi(484)

- The Significance of Crustal Structure and Its Dynamical Implication Inferred from a Local Tomography in the Dabie Orogenic Belt ..... *Li Jiawei Pei Shunping He Chuansong*(498)
- Rapid Assessment of Seismic Intensity from Remote Sensing Images in the Extreme Earthquake Disaster Area of Taxkorgan Tajik Autonomous County, Xinjiang ..... *Li Jinxiang Chang Xiangde Zhao Shuo Li Yafang Guo Yin*(513)
- Primary Analysis on Characteristics and Mechanisms of Co-seismic Response of Water Level at the Xishan Well, Guiping City, Guangxi Zhuang Autonomous Region ..... *Mo Peichan Yan Chunheng Li Lei Li Sha Xiang Wei Yuan Yongdong Zhou Yi*(525)
- Significant Gushing Phenomenon and Its Changing Mechanism before the Strong Earthquake of Aiqigou Mud Volcano in the North Tianshan, Xinjiang ..... *Liang Hui Gao Xiaoqi Xiang Yang Zhu Chengying*(534)
- Study on Value of Coda Wave in the Northern Section of Yishu Fault Zone ..... *Li Jiye Sun Pengyu Wu Xiaojun Zhang Yanji Ren Jianhui Qin Liyan Sun Qiang*(545)
- Discussion on the Epicentral Intensity and Magnitude of the 1856 Qianjiang-Xianfeng Earthquake ..... *Qin Juan Wang Zanjun Wang Hongchao Dong Di Li Cuiping Tang Maoyun Gong Liwen*(551)
- The Nether Part-rough and Upper Part-thin Well Completion Technology and Efficiency Analysis of the New Su20 Well ..... *Yin Shilin Fu Hong Hua Jing*(565)
- Calibration, Performance Testing and Their Results of the Automatic Trace Hydrogen Analyzer ATG-6118H ..... *Wen Liyuan He Lan Feng Enguo Lian Kaixuan Chen Qifeng Zhang Ling Li Yueqiang Yan Bingdun Zhao Jiefeng*(571)
- Study on the Latest Activity of the Northeast Section of Hancheng Fault since the Late Pleistocene ..... *Hu Guirang Li Zihong Yan Xiaobing Zhao Jinquan Guo Jin Zeng Jinyan*(580)

**No. 4**

- A Review on Research of Foreshocks ..... *Zhou Shaohui Jiang Haikun Qu Junhao Li Jian*(591)
- Seismic Phase Identification Associated with the Automatic Pickup Technology and Its Application ..... *Sun Yin Pan Suzhen Liu Mingjun*(606)
- Migration of Aftershocks Following  $M_w$  6.0 in Central Italy by the Matched-filter Technique ..... *Fu Yu Huang Hui Xu Mingjie*(621)
- Recent Tectonic Stress Field Determination in the Central Region of Sihuan-Yunnan Rhombic Block ..... *Wang Jinze Wan Yongge Hou Jiangfei Cui Huawei*(632)
- The Ziyang Hill Trenches in the Anhui Mingguang Section of the Tan-Lu Fault Zone and Their Significance ..... *Zhao Peng Yao Daquan Zheng Haigang Yang Yuanyuan Miao Peng Li Junhui Shu Peng*(642)
- P-wave Velocity Structure after the Xiaowan Reservoir Impounding by Double-difference Tomography ..... *Cao Ying Huang Jiangpei Fu Hong*(652)
- Calibration Function of Local Magnitude for the Xinjiang Digital Seismic Network ..... *Zhang Zhibin Zhu Haoqing Li Yanyong*(667)

Statistical Characteristics of the Global Great Shallow-focus Earthquake Sequences .....	Xue Yan Liu Jie Liu Shuangqing( 676)
Statistical Features of Earthquake Sequence Parameters of the Qinghai Area .....	Yu Na Zhang Xiaoqing Yuan Fuquan( 695)
Focal Depth Analysis about the Dengta $M_s$ 5.1 Earthquake in Liaoning .....	Xie Hongzhen Wang Jiuyang( 704)
The Outgoing Long Wave Radiation Anomalous Features of the $M_s$ 6.5 Ludian and $M_s$ 6.6 Jinggu Earthquakes in 2014 .....	Zhang Lifeng Guo Xiao Zhang Xuan Wei Congxin Qing Manzhong( 713)
The 2015 Crustal Velocity Model for the Shanxi Region .....	Yin Weiwei Chen Cuntian Song Xiuqing Li Zihong Liang Xiangjun Zhu Yuanqing( 720)
Establishment and Application Analysis of Crustal Velocity Model in the Subarea of Inner Mongolia .....	Zhao Yanhong Shu Lei Liu Yongmei Zhang Ke Yin Zhanjun( 731)
Determination of the Seismogenic Structure Parameters of the Yangjiang $M_s$ 6.4 Earthquake in 1969 .....	Lin Qun Liu Tepei Wang Xiaona Xu Xiaofeng Gong Huiling Chen Xinglian( 745)
Analysis on Anomaly Characteristics of Underground Fluid Before the Jinghe, Xinjiang $M_s$ 6.6 Earthquake in 2017 .....	Zhong Jun Wang Bo Zhou Zhihua( 754)
Analysis of Seismicity Characteristics of the Jiuzhangou $M_s$ 7.0 Earthquake on August 8, 2017 .....	Zhang Bo Zhang Hui Feng Jiangang Wang Pengtao( 765)
Temporal and Spatial Evolution of Precursory Anomalies of the Jiuzhaigou $M_s$ 7.0 Earthquake and its Analysis .....	Zhang Xiaotao Song Zhiping Li Gang( 772)
Study on the Source Parameters of the Hubei Region .....	Shen Xuelin Wei Guichun Ding Wenxiu Dai Miao( 781)
The Distribution Characteristics of Seismic Hazard and Seismogenic Structure of the Southern Tianshui $M$ 6.0 Earthquake in 1936 .....	Wang Aiguo Yuan Daoyang Lei Zhongsheng( 788)
Research on Seismotectonic Setting of Western Tengzhou $M$ 6½ Earthquake in Shandong Province in 462 .....	Wang Lei Wang Zhicai Fu Jundong Wan Yongkui Xu Hongtai Wang Donglei Quan Tenglong Wang Jinjin( 800)
Analytical Method of Seismic Activity Energy Field by Using Ring-shaped Belt .....	Ma Heqing Yang Mingzhi( 809)
Activity Characteristics of Weak Earthquakes before $M \geq 6.0$ Earthquakes in the Northern Section of the North-South Seismic Belt .....	Ren Xuemei Zeng Xianwei Ding Fenghe Cai Xinhua( 818)
Stability Analysis of High Precision Thermometer in Water Temperature Observation .....	Qiu Yongping( 828)
Preliminary Investigation of Optimization Layout for Cross-fault Mobile Deformation Monitoring Site in North China .....	Lu Mingyong Yu Haisheng Li Zhixiong Li Jie Wang Xiwen Li Yanfeng Kou Jianxin Feng Jun Zhang Pingfa( 837)
General Contents, Vol. 34(2018) .....	( 845)