

# 《地球物理学报》2020年第63卷总目次

## 第1期

- 0001 年代际预测和耦合资料同化研究综述 ..... 和王君, 刘咪咪, 王斌
- 0019 低纬电离层 TEC 起伏与相位闪烁的统计特征 ..... 徐良, 程洁, 徐继生
- 0031 北半球电离层中纬槽发生率及其槽极小位置变化的统计研究 ..... 何世闯, 张东和, 郝永强, 肖佐
- 0047 赤道电离异常特征参量地方时梯度的日变化特征——Swarm 卫星观测 ..... 胡坤, 蔡红涛, 谷骏, 潘建宏, 张琬
- 0057 利用GCITEM-IGGCAS 模拟 DE2 潮汐 Hough 波模对电离层的影响 ..... 姜金哲, 乐新安, 任志鹏, 万卫星
- 0063 基于机器学习的极光图像自动分割方法 ..... 杨秋菊, 周朋辉
- 0073 南亚高压区 Rossby 波能量向上穿越对流层顶传播的特征与机制 ..... 俞子闲, 郭栋, 李丽平, 施春华, 金鑫, 李震坤, 陈丹, 林祥
- 0086 HWM07 模式风场在高度 60~100 km 的精度及建模初步研究 ..... 程胡华, 武帅, 宿兴涛, 赵亮
- 0101 污染天气下成都市热岛环流结构的数值模拟 ..... 朱丽, 苗峻峰, 赵天良
- 0123 由热带气旋 MATTHEW 引起的非潮汐负荷效应影响 ..... 杨涛, 王琪洁
- 0131 非周期均匀化在弹性方程中的应用 ..... 张凌云, 孙和平, 徐建桥
- 0141 2005—2017 年两次强 ENSO 事件对中国区域陆地水储量变化影响的卫星重力观测 ..... 陈威, 钟敏, 冯伟, 钟玉龙, 许厚泽
- 0155 GNSS 影像及其时空特征初探 ..... 周晓慧, 杨艺林, 姜卫平, 周星宇
- 0172 采用剪切波分裂方向约束的板块绝对运动模型研究 ..... 张琼, 王世民, 赵永红, 田罡
- 0184 九嶷山及邻区地壳结构噪声成像及其对华南地区的构造演化启示 ..... 李健明, 孙新蕾, 王爽, 何立朋, 范安, 张鹏
- 0196 四川龙门山断裂带高精度地壳/岩石圈黏度结构及其动力学意义 ..... 朱涛, 詹艳, 孙翔宇, 张宇
- 0210 芦山地震断层的滑动分布与汶川地震断层的关 系 ..... 段虎荣, 周仕勇, 李闰, 陈胜雷, 闫全超
- 0223 南北地震带南段水平向地震动衰减特征 ..... 樊倬, 唐启家, 徐锐, 刘江平
- 0236 场地土层模型参数的地震动记录反演方法 ..... 李小军, 荣棉水, 喻烟
- 0247 城市微动高阶面波在浅层勘探中的应用:以苏州河地区为例 ..... 李雪燕, 陈晓非, 杨振涛, 王冰, 杨博
- 0256 安徽霍山地震区深部电性结构和发震构造特征 ..... 崔腾发, 陈小斌, 詹艳, 赵凌强, 刘钟尹
- 0270 基于两步弥散算子的共反射面元射线束成像方法研究 ..... 陈宝书, 杨锴, 汪小将
- 0287 黏声方程  $Q$  值反射波反演 ..... 邹鹏, 程玖兵
- 0298 基于弹性参数加权统计的地震岩相预测方法 ..... 桂金咏, 高建虎, 李胜军, 陈康, 王洪求, 陈启艳
- 0313 基于 ADCIGS 预测地层孔隙压力的方法研究 ..... 张冰, 徐嘉亮
- 0320 基于深度卷积神经网络的地震数据局部信噪比估计 ..... 吕尧, 单小彩, 霍守东, 杨长春
- 0329 基于  $f-x$  域流式预测滤波器的地震随机噪声衰减方法 ..... 国陇予, 刘财, 刘洋, 郑植升, 王青岭
- 0339 基于微动  $H/V$  谱比法的土石分界面探测研究——以济南中心城区为例 ..... 张若晗, 徐佩芬, 凌魁群, 杜亚楠, 游志伟, 王志辉, 孙成禹
- 0351 基于等效源的总强度磁异常非线性处理方法 ..... 孙石达, 杜劲松, 陈超, 李端
- 0362 双轴各向异性介质多分量感应测井响应快速计算 ..... 邓少贵, 刘天淋, 王磊, 王正楷, 袁义勇, 张盼, 蔡联云
- 0374 2019 年国家自然科学基金资助项目——地球物理学和空间物理学部分 ..... 国家自然科学基金委员会地球科学部

## 第2期

- 0387 碰撞非相干散射理论谱宏观法和微观法的比较研究 ..... 梁宇, 赵必强, 乐新安, 丁锋, 曾令旗, 郝红连, 宁百齐, 万卫星
- 0394 利用激光雷达测量重力波三维结构 ..... 郭文杰, 闫召爱, 胡雄, 郭商勇, 宋亮, 程永强, 崔洪鲁
- 0401 基于星点的全天空极光图像参数标定及其验证 ..... 张会朋, 胡泽骏, 胡耀垓, 周晨
- 0412 21 世纪初青藏高原感热年代际增强对中国东部季风雨带关键区夏季降水年代际转折的影响 ..... 王欢, 李栋梁
- 0427 2011 年日本东北大地震 ( $M_w=9.0$ ) 震间与震前变形场特征及其对强震预测的启示 ..... 朱守彪
- 0440 本州  $M_w 9.1$  地震前破裂区内地震与地球自转之间的相关现象 ..... 陈学忠, 李艳娥, 隗永刚, 郭祥云, 陈丽娟
- 0445 利用远震研究四川盆地及其周缘瑞利面波相速度和方位各向异性 ..... 王小龙, 雷兴林, 马胜利, 张烨, 郭志, 闻学泽

0460	青藏高原东南缘中-下地壳地震波各向异性成因——来自云南六合深源包体组学约束	商咏梅, 杨彧, 杨晓松
0478	利用重复微震估算红河断裂带北段深部滑动速率	孙庆山, 李乐
0492	廊固凹陷深部剪切破裂构造的地质学证据	李赫, 董一兵, 王熠熙, 彭研枫, 刘双庆, 吴博洋
0505	地震折射和反射方法研究郯庐断裂带宿迁段的浅部构造特征	秦晶晶, 刘保全, 许汉刚, 石金虎, 谭雅丽, 何银娟, 郭新景
0517	2013年芦山地震震源区地壳介质地震波速变化的特征分析	王俊, 郑定昌, 张金川, 詹小艳, 钱婷
0532	分布式光纤声波传感系统在近地表成像中的应用 I: 主动源高频面波	宋政宏, 曾祥方, 徐善辉, 胡久鹏, 孙天为, 王宝善
0541	2019年3月江苏响水化工厂爆炸当量的估计	江文彬, 陈颢, 彭菲
0551	用应变地震观测求解震源矩张量的基本原理	邱泽华, 唐磊, 赵树贤, 郭燕平
0562	应力张量反演的遗传算法及其在青藏高原东北缘的应用	李振月, 万永革, 胡晓辉, 李泽潇, 杨帆, 闫睿
0573	水热条件下富层状硅酸盐矿物糜棱岩的摩擦特性实验研究	张雷, 何昌荣, 周永胜
0583	柴达木盆地北缘中生代地层的磁组构特征及其沉积—构造学意义	霍斐斐, 邵瑞琦, 姜南, 张瑞尧, 程鑫, 张伟杰, 卫弼天, 周亚楠, 吴汉宁
0597	碳酸盐团簇同位素在沉积盆地热演化中的应用——以塔里木盆地顺托果勒地区为例	刘雨晨, 邱楠生, 常健, 贾京坤, 李慧莉, 马安来
0612	辽河盆地东部凹陷新生代伸展-走滑构造作用及断裂构造特征	李思伟, 黄玉龙, 冯玉辉, 郭彦民, 张斌, 王璞珺
0627	致密碳酸盐岩跨频段岩石物理实验及频散分析	李闯, 赵建国, 王宏斌, 潘建国, 龙腾, 邓继新, 李智
0638	曲线坐标系因式分解程函方程及其走时计算	周小乐, 兰海强, 陈凌, 郭高山
0652	二维弹性多波时空域高斯束偏移方法	胡自多, 吕庆达, 韩令贺, 刘威, 黄建平, 杨继东, 李振春
0666	基于走时约束的分频分步零偏 VSP 波动方程多参数反演	韩璇颖, 印兴耀, 曹丹平
0687	基于卷积神经网络的地震偏移剖面中散射体的定位和成像	奚先, 黄江清
0715	三维时间域航空电磁有理 Krylov 正演研究	邱长凯, 殷长春, 刘云鹤, 张博, 任秀艳, 齐彦福, 蔡晶
0726	导电大地上航空电磁系统校准	任秀艳, 殷长春, 刘云鹤, 张博, 蔡晶
0736	基于交叉梯度约束的重力、磁法和大地电磁三维联合反演	闫政文, 谭捍东, 彭森, 孔文新, 吴萍萍
0753	海底冷泉气泡羽流地震波数值模拟	段沛然, 栾锡武, 余翼, 谷丙洛, 任志明, 李青阳, 窦婧琪
0766	三维 OBS 探测实验中炮点和 OBS 位置校正新方法	杨富东, 张佳政, 杜峰, 王强, 庞新明, 赵明辉, 丘学林
0778	矿化度界面对震电测井波场的影响	段韵达, 胡恒山, 关威

### 第 3 期

0789	青藏高原地球物理与大陆动力学研究的新进展	李秋生, 高原, 王绪本, 赵俊猛
0802	青藏高原东南缘地震各向异性及其深部构造意义	高原, 石玉涛, 王琼
0817	青藏高原岩石圈三维电性结构	杨文采, 全胜, 张罗磊, 瞿辰, 胡祥云, 魏文博, 于常青, 于鹏
0828	深反射大炮揭示的青藏高原侧向碰撞带地壳骨架结构	鄧少英, 李秋生, 邓小娟, 李井元, 熊小松, 卢占武, 李文辉, 王晓冉, 吴庆宇, 石金虎
0840	喜马拉雅造山带西部拉昂错蛇绿岩带区域地壳深部结构及其可能构造归属研究	于洋, 徐啸, 高锐, 郭晓玉
0847	青藏高原 P 波速度层析成像与岩石圈结构	瞿辰, 胥颐, 杨文采, 汪晟, 刘晓宇
0860	青藏高原东北缘及邻区 Rayleigh 和 Love 波背景噪声层析成像	付媛媛, 肖卓
0871	远震接收函数确定的鄂尔多斯西部及邻区 Moho 面性质和构造意义	黄柳婷, 沈旭章, 郑文俊, 钱银革, 张冬丽, 王文天, 李小林
0886	鄂尔多斯西缘北段的地壳结构和块体间变形关系	陈一方, 陈九辉, 郭颢, 李顺成, 齐少华, 赵盼盼, 李晓妹
0897	海原弧形构造区地壳三维精细速度结构成像	莘海亮, 曾宪伟, 康敏, 高级
0915	青藏高原东南缘 Moho 面速度密度跃变研究	董蕾, 沈旭章, 钱银革
0928	鲜水河—安宁河断裂带深部构造特征、固体潮应力变化与地震触发相关性研究	刘冠男, 王志
0944	基于地震背景噪声的四川威远地区浅层速度结构成像研究	曾求, 储日升, 盛敏汉, 危自根
0956	巴颜喀拉地块东部及邻区重力均衡与岩石圈有效弹性厚度	杨光亮, 申重阳, 黎哲君, 王嘉沛, 谈洪波, 赵炳杰
0969	青藏高原东南缘岩石圈有效弹性厚度及其构造意义	胡敏章, 金涛勇, 郝洪涛, 李忠亚, 王嘉沛, 张勇
0988	青藏高原东北缘重力场深部结构及其动力学特征	王鑫, 姜文亮, 张景发, 王德华, 田云峰, 申文豪
1002	贺兰山—银川地堑及邻区重力异常特征及构造意义	吴桂桔, 谈洪波, 孙凯, 王嘉沛, 刁宇飞, 申重阳
1014	祁连山东端冷龙岭隆起及邻区深部电性结构与孕震构造背景	赵凌强, 詹艳, 王庆良, 孙翔宇, 郝明, 祝意青, 韩静

1026	滇西三江构造带电性结构特征——以福贡—巧家剖面为例	罗慷, 于常青, 张刚, 李德伟, 瞿辰, 张慧民, 田镇瑜, 皇健
1043	基于电性结构模型的青藏高原东缘上地幔热结构研究	李宝春, 张乐天, 叶高峰, 金胜, 魏文博, 谢成良, 陈显荣
1056	青藏高原东南缘热流估算及与地震活动相关性分析	唐晗晗, 郭良辉, 方圆
1070	青藏高原东南缘基于程函方程的面波方位各向异性研究	王怀富, 吴建平, 周仕勇, 房立华, 王未来, 刘雅宁
1085	剪切波分裂揭示的青藏高原上地壳地震各向异性基本特征	郭铁龙, 高原
1104	青藏高原东南缘三江地区上地壳各向异性初步研究	吴鹏, 高原, 陈安国, 石玉涛
1117	丽江—小金河断裂带现今断层运动特征	刘晓霞, 邵志刚
1127	基于 GPS 速度场研究鄂拉山断裂现今滑动速率和闭锁状态	简慧子, 王丽凤, 任治坤, 龚文瑜, 李彦川, 刘金瑞
1143	基于 GPS 应变、地震应变率与震源应力场对帕米尔高原现今构造变形特征的分析	潘正洋, 邵志刚, 周云, 王洵, 解孟雨, 艾萨·伊斯马伊力
1155	青藏高原及邻区未来地震活动性趋势数值分析	董培育, 石耀霖, 程惠红, 乔学军
1170	基于特大地震发生率的川滇地区地震危险性预测新模型	程佳, 徐锡伟, 陈桂华
1183	基于密集台阵研究龙门山断裂带南段地震空段的地震活动性	黄焱玲, 梁春涛, 吴晶, 王朝亮, 刘志强, 江宁波
1197	利用断裂带首波分析甘孜—玉树断裂带拉张盆地结构特征	杨微, 王宝善, 彭志刚, 田晓峰, 袁松涛
1214	2019 年西藏墨脱 $M_s 6.3$ 地震震源参数及其构造意义	李国辉, 白玲, 丁林, 宋博文, 江勇
1224	汶川 $M_w 7.9$ 地震起始破裂断层几何结构	宫猛, 徐锡伟, 李康
1235	1718 年通渭 $M 7.5$ 地震滑坡特征分析——黄土高原历史强震触发滑坡数据库的应用	徐岳仁, 杜朋, 李文巧, 张伟恒, 田勤俭, 熊仁伟, 王林

## 第 4 期

1249	NOAA 系列卫星高能粒子数据一致性统计分析	黄建平, 余伟豪, 泽仁志玛, 李忠, 楚伟
1262	大尺度场向电流及其与单色极光电子的联系——Swarm 卫星观测	张琬, 蔡红涛, 周康俊, 张宏, 高顺祖
1271	利用半参数核估计法预报全球电离层总电子含量	王喜江, 边少锋, 李子申, 蒋可, 任青阳, 潘雄
1282	曲靖非相干散射雷达电离层 F 区日间电子温度变化特征初步分析	丁宗华, 代连东, 杨嵩, 唐志美, 吴健, 许正文
1294	场向电流极性和密度异常事件统计研究	王慧, 虞蕾, 郑志超
1308	基于 GNSS 数据的朝鲜核爆电离层效应观测研究	刘祎, 周晨, 张雪芹, 梁睿, 刘欣, 赵正予
1318	AIRS 卫星温度和臭氧廓线在南极的验证分析	张雷, 丁明虎, 卞林根, 李建
1332	简正模频率的地壳改正效应	张凌云, 徐建桥, 孙和平
1340	综合 InSAR 和应变张量估计 2016 年 $M_w 7.0$ 熊本地震同震三维形变场	袁霜, 何平, 温扬茂, 许才军
1357	基于多期 DInSAR 数据的 2016 年定结地震序列发震断层特征研究	侯丽燕, 单新建, 龚文瑜, 张迎峰, 罗恒, 赵德政
1370	青藏高原东缘峨眉山东新生代加速抬升剥蚀作用	周政, 吴娟, 王国芝, 邓江红, 邓斌, 罗强, 姜磊, 刘树根, 邓宾
1386	2016 年 $M 6.2$ 呼图壁地震发震构造及其对天山构造带隆升的启示:来自中近场钻孔应变观测的证据	龚正, 李海兵, 荆燕, 李丽
1403	柴达木盆地东部晚海西-印支期剥蚀量与隆升历史——多种古温标与沉积学证据的制约	刘奎, 李宗星, 施小斌, 魏小洁, 任自强, 杨小秋, 彭博
1422	断裂带同震温度负异常机制分析	杨小秋, 林为人, 叶恩肇, 许鹤华, 徐子英
1431	2018 年 9 月 8 日墨江地震及周边地区构造应力场特征分析	李泽潇, 万永革, 崔华伟, 李振月, 胡晓辉, 黄骥超, 靳志同
1444	鄂霍次克微板块东部俯冲带区域地震 $b$ 值及应力场特征	王少坡, 罗纲, 史亚男, 解孟雨, 魏东平
1459	基于区域地震波形的 2017 年新疆精河 $M_s 6.6$ 地震破裂方向性及发震构造研究	何晓慧, 李涛, 吴传勇, 郑文俊, 张培震
1472	基于分频波形拟合方法的鲁甸 $M_s 6.5$ 地震序列震源机制解研究	陈俊磊, 郑勇, 张路, 武振波, 侯爵, 郭桂红, 刘有山, 徐涛, 白志明
1484	接收函数揭示的兴蒙造山带西南部的地壳结构特征	张凯文, 陈棋福, 陈赞
1505	郯庐断裂带中段及邻区基于背景噪声的瑞利波群速度层析成像	顾勤平, 丁志峰, 康清清, 李大虎
1523	中沙海域的广角与多道地震探测	黎雨晗, 黄海波, 丘学林, 杜峰, 龙根元, 张浩宇, 陈瀚, 王强
1538	多源探测数据揭示的南海东北部三维地壳结构特征	李小林, 张冬丽, 张培震, 李志刚, 胡立天, 郑文俊
1553	闽西晚白垩世红层的古环境探究	陈金牛, 毛学刚, 师永辉, 刘秀铭
1569	基于多射线联合反演的速度无关叠前地震数据 $Q$ 值估计	刘国昌, 李超
1585	基于局部倾斜叠加的快速射线束叠前时间偏移	陈祥忠, 岳玉波, 王瑞兴, 刘俊成, 惠梦琳

- 1591 基于深度卷积神经网络的地震震相拾取方法研究 ..... 李健, 王晓明, 张英海, 王卫东, 商杰, 盖磊
- 1607 双变参数标量纵波方程正演模拟方法 ..... 吴国忱, 刘杰, 李青阳, 杨凌云
- 1622 分布式光纤声波传感系统在近地表成像中的应用 II: 背景噪声成像 ..... 林融冰, 曾祥方, 宋政宏, 徐善辉, 胡久鹏, 孙天为, 王宝善
- 1630 利用模板匹配技术检测米尺度岩石断层黏滑实验中的声发射事件 ..... 侯金欣, 谢凡, 任雅琼, 王宝善
- 1642 基于微纳米孔隙理论的页岩气储层岩石物理建模方法 ..... 印林杰, 印兴耀, 宗兆云, 陈本池, 陈祖庆
- 1654 泥质砂岩中接触胶结泥质定量估算及对砂岩弹性的影响 ..... 韩学辉, 聂俊光, 郭俊鑫, 毛新军, 罗兴平, 王振林, 张浩, 刘红林, 王洪亮, 江佳洋, 李昊, 李靖
- 1663 基于重磁异常相关分析的场源位置及属性识别方法 ..... 鲁宝亮, 马涛, 熊盛青, 王万银
- 1675 含裂隙介质中的视电阻率各向异性变化 ..... 解滔, 卢军
- 1695 饱和岩石的动态渗透率和动电耦合系数解析式 ..... 时鹏, 关威, 王军
- 1705 逆时偏移在声反射成像测井中的应用方法研究 ..... 李雨生, 李宁, 武宏亮, 王克文, 冯周, 刘鹏
- 1715 大斜度井/水平井随钻方位电磁波测井资料实时反演方法 ..... 王磊, 范宜仁, 操应长, 邓少贵

## 第 5 期

- 1725 行星际磁场  $B_y$  对弓激波影响的 MHD 结果 ..... 王明, 于超, 吕建永, 袁换只, 周悦, 刘子谦, 虞超, 顾春丽
- 1738 基于广义回归神经网络的行星际/太阳风参数和地磁指数的紫外极光强度建模 ..... 胡泽骏, 韩冰, 连慧芳
- 1751 张衡一号卫星记录的空间电磁波传播特征分析方法及算法实现 ..... 胡云鹏, 泽仁志玛, 黄建平, 赵庶凡, 郭峰, 王桥, 申旭辉
- 1766 北京地区闪电活动与气溶胶浓度的关系研究 ..... 孙萌宇, 郑秀书, 刘冬霞, Yoav Yair, 夏祥整, 袁善锋, 王东方, 卢晶雨, Abhay Srivastava, Didier Ntwali
- 1775 火山 Mogi 模型形变反演的虚拟观测法及方差分量估计 ..... 王乐洋, 温贵森
- 1787 基于模拟退火法的青藏高原东缘噪声层析成像研究 ..... 花茜, 梁春涛, 杨宜海, 李忠权, 苏金蓉
- 1802 中国东南部 P 波速度结构与构造分析 ..... 李雪垒, 郝天珧, 李志伟
- 1816 2013 年甘肃岷县  $M_s 6.6$  地震区域地震波传播模拟与地面运动特征研究 ..... 肖万博, 陈彦阳, 王彦宾, 张元生
- 1830 利用地震背景噪声提取西山村滑坡高频面波信号 ..... 曾求, 储日升, 曾祥方, 崇加军
- 1844 各向异性介质中 S 波接收函数成像方法 ..... 陈一方, 齐少华, 陈九辉, 郭飏, 李顺成, 赵盼盼
- 1856 龙马溪页岩弹性各向异性与矿物分布之间的关系探讨 ..... 伍宇明, 兰恒星, 黄为清
- 1867 贺根山镁铁-超镁铁岩与缝合带的关系——来自地球物理的证据 ..... 邵济安, 张丽莉, 周新华, 张履桥, 唐克东
- 1878 胶东地区晚中生代伸展构造与金成矿: 短周期密集台阵背景噪声成像的启示 ..... 俞贵平, 徐涛, 刘俊彤, 艾印双
- 1894 南海北部地壳密度结构: 基于约束三维重力反演 ..... 李海龙, 吴招才, 纪飞, 高金耀, 杨春国, 袁园, 许明炬, 张家岭
- 1913 洋中脊扩张速率对洋壳速度结构的约束 ..... 李龔, 牛雄伟, 阮爱国, 刘绍文, Syed Waseem Haider, 卫小冬
- 1927 宽频带海底地震仪的地震重定位对马尼拉俯冲板片形态的约束 ..... 任昱, 赵明辉, 张佳政, 吕作勇, 庞新明, 丘学林
- 1938 中国海—西太平洋典型剖面(南幅)揭示的微陆块-窄洋盆构造格局 ..... 黎雨晗, 黄海波, 贺恩远, 曹令敏, 丘学林, 郭兴伟, 刘海龄
- 1959 珠三角鼎湖—高明—金湾深地震测深剖面地壳构造与速度结构特征分析 ..... 叶秀薇, 张项, 吕金水, 刘宝峰, 王小娜, 王力伟, 吕作勇, 谭争光, 熊成
- 1970 利用广义叠加反演方法估算长岛震群应力降 ..... 王鹏, 王宝善
- 1986 洋壳渗透率结构对其内部热液对流的影响研究——基于热力学数值模拟 ..... 范庆凯, 李江海
- 1998 地幔热导率的选取对动力学数值模拟的影响——以岩石圈张裂过程为例 ..... 湛永强, 施小斌, 廖杰, 许鹤华, 任自强
- 2013 一种基于温度历史和瞬态地温场模拟的剥露历史反演方法 ..... 唐苑, 田云涛
- 2024 基于地磁场相对古强度变化的下蜀黄土年代序列及其古气候意义 ..... 任翌成, 李徐生, 韩志勇, 陈英勇, 汪雨辰, 刘梦慧, 潘柔娴, 鹿化煜
- 2036 页岩微米孔隙结构重构的非光滑正则化及快速梯度优化算法 ..... 王彦飞, 樊树芳, A S Leonov, D V Lukyanenko, A G Yagola, 汪丽华, 王羽, 王建强
- 2043 基于自适应变步长波场延拓的可控层分阶间多次波模拟 ..... 匡伟康, 胡天跃, 段文胜, 李劲松, 李艳东
- 2056 基于 Seislet-TV 双正则化约束的地震随机噪声压制方法 ..... 张鹏, 刘洋, 刘鑫明, 刘财, 张亮
- 2069 含起伏地形地层中点源激发的震电响应研究 ..... 高玉涛, 高永新, 何晓, 王军, 姚程
- 2084 区域土壤地震液化预测简化方法 ..... 李程程, 李兆焱, 袁晓铭

- 2096 基于电阻率敏感性函数的随钻电磁波测井探测特性研究 ..... 邓少贵, 蔡联云, 王磊, 袁习勇, 张盼, 刘天淋  
 2107 重力异常场空间-波数混合域三维数值模拟 ..... 戴世坤, 陈轻蕊, 李昆, 凌嘉宣

## 第 6 期

- 纪念著名空间科学与行星物理学家万卫星院士 ..... 中国地球物理学会
- 2121 伴随等离子体密度下降的磁声波与辐射带电子的波粒相互作用及其散射效应 ..... 顾旭东, 何颖, 倪彬彬, 付松, 花漫, 项正  
 2131 波粒相互作用导致环电流质子沉降的卫星共轭观测 ..... 王杰, 袁志刚, 余雄东, 薛祖祥  
 2141 基于 VAP 卫星的等离子体层顶电子密度波动统计分析 ..... 王玉尤婷, 张效信, 何飞, 林瑞淋, 吕景天  
 2149 磁暴期间辐射带电子相空间密度的多卫星联合观测 .....  
 ..... 刘泽源, 倪彬彬, 付松, 项正, 郭建广, 曹兴, 顾旭东, 易娟, 郭英杰, 郭德宇, 王敬之
- 2159 基于 Weimer 模型的高纬地磁扰动预测 ..... 李沐, 何飞, 林瑞淋, 张效信  
 2170 风垂直切变对大气静力适应过程的影响——第一部分:波动响应 ..... 郭海龙, 刘宇迪, 崔新东  
 2184 青藏高原中东部地区土壤湿度模拟性能评估以及误差分析 ..... 武洁, 高艳红, 潘永洁, 蒋盈沙, 李哲, 马佳宁  
 2199 地球内核顶部 300 km 速度和衰减各向异性的区域变化 ..... 秦加岭, 孙新蕾, 张鹏, 范安  
 2210 震后 GPS 观测数据揭示的日本  $M_w 9.0$  地震周边地区地幔黏滞性结构垂向变化 ..... 陈飞, 刘泰, 付广裕, 余雅文  
 2221 新疆精河 6.6 级地震周边地区密度构造、均衡异常以及岩石圈挠曲机理 ..... 付广裕, 王振宇  
 2230 鄂尔多斯块体北缘与西缘地区地壳各向异性特征 ..... 张晖, 高原, 石玉涛, 陈安国, 翟浩, 魏建民  
 2248 四川盐源盆地短周期密集台阵背景噪声分布特征分析 ..... 田原, 瞿辰, 王伟涛, 于常青, 李丽  
 2262 基于恢复地震数据获取震级、震源机制及破裂过程的评价——以 2013 年四川芦山  $M_w 6.6$  地震为例 .....  
 ..... 张小艳, 郝金来, 高星, 王伟
- 2274 SH 波地表散射的局域边界元模拟 ..... 盖增喜, 陈晨旭  
 2281 震源机制与应力体系关系模拟研究 ..... 万永革  
 2297 摩擦生热对断层演化过程的影响:Ruina-和 Chester-Higgs-模型的对比分析 ..... 高雅琪, 史保平  
 2311 海原断裂带老虎山段断层岩磁学研究及其构造意义 .....  
 ..... 刘雁江, 刘彩彩, 张竹琪, 刘康, 任治坤, 张会平, 李传友, 徐红艳, 李雪梅
- 2329 利用热运动学方法恢复构造隆升过程的探索 ..... 吴航, 邱楠生, 冯乾乾, 常健, 姜凯, 张应麟, 吴世祥  
 2345 九寨沟  $M_s 7.0$  地震地电阻率变化时空演化分析 ..... 王同利, 崔博闻, 叶青, 李菊珍, 王丽红, 童琼  
 2357 VSP 地震干涉成像及应用研究 ..... 陈国金, 陈占国, 雷朝阳, 张亚红, 张浩, 孙振涛, 张卫红, 吴永栓  
 2375 六分量弹性波场数值模拟与分析 ..... 张智, 孙丽霞, 唐国彬, 徐涛, 王赞, 王敏玲, 郭希  
 2386 基于数字岩心动态应力应变模拟的非均匀孔隙介质波致流固相对运动刻画 ..... 朱伟, 赵峦啸, 王晨晨, 单蕊  
 2400 基于 Remez 迭代算法求解差分系数的双相介质自适应有限差分正演模拟 ..... 王文化, 文晓涛, 张波, 张懿懿, 王威  
 2415 海底地震仪浅海广角探测的数据特征与噪声组合压制——以南黄海 OBS2016 测线为例 .....  
 ..... 赵维娜, 张训华, 王惠刚, 陈珊珊, 吴志强, 郝天玢, 郝彦鹏, 刘凯
- 2434 时间域航空电磁各向异性大地三维自适应有限元正演研究 ..... 齐彦福, 李继, 殷长春, 戚志鹏, 周建美, 孙乃泉, 刘云鹤, 张博  
 2449 基于矢量有限元的带地形大地电磁三维反演研究 ..... 顾观文, 李桐林  
 2466 电极材料对电化学改性无烟煤前后甲烷吸附解吸特性影响的实验研究 .....  
 ..... 张晓雨, 康天合, 侯鸣晓, 康健婷, 郭俊庆, 李立功, 张润旭, 胡耀青
- 2478 基于四分量偶极横波远探测的井周构造走向快速反演方法研究 ..... 李盛清, 苏远大, 唐晓明  
 2488 孔隙地层轻质水泥套管井中偶极弯曲波的激发与传播特性 ..... 吴洋, 吕伟国, 杨蒙恩, 崔志文, 刘金霞, 王克协

## 第 7 期

- 2497 基于热层电离层耦合数据同化的热层参量估计 ..... 何建辉, 乐新安  
 2506 利用海洋重力场变化分析洋地板块运动 ..... 李倩倩, 鲍李峰, C. K. Shum  
 2516 基于 K-Means 十的省内子块体划分及中国大陆水平相对运动速度场模型的建立与分析 .....  
 ..... 任营营, 王虎, 王解先, 连丽珍, 朱卫东, 王永哲, 张守建
- 2534 基于中国内陆大孔径地震台阵的 Rayleigh 面波噪声源分布特征研究 .....  
 ..... 刘巧霞, 邱勇, 曾祥方, 王夫运, 段永红, 贾宇鹏, 周铭

- 2548 郯庐断裂带鲁苏皖段及邻区上地幔顶部 Pn 波速度与各向异性 ..... 顾勤平, 康清清, 丁志峰, 李细兵, 赵启光, 邢康, 李正楷
- 2566 郯庐断裂渤海湾北段地震活动及其指示意义 ..... 陈璇, 梁晓峰, 闫宏芳, 姜明明, 艾印双
- 2579 基于接收函数约束的川滇地区莫霍面深度反演研究 ..... 张杰, 杨光亮, 谈洪波, 吴桂桔, 王嘉沛
- 2592 沿 107.6°E 南北向剖面鄂尔多斯地块及周缘地区地壳结构 ..... 陈洁, 陈永顺, 郭震, 杨挺
- 2605 二氧化碳相变技术应用于新型震源研发的可行性研究 ..... 李稳, 陈颢, 王夫运, 曹运兴, 王恒知, 田林, 徐勇, 郭新景, 冯生强, 扈效鹏
- 2617 机器学习在地震紧急预警系统震级预估中的应用 ..... 胡安冬, 张海明
- 2627 岩石裂纹扩展微观机制声发射定量反演 ..... 王笑然, 李楠, 王恩元, 刘晓斐
- 2644 南海海盆东北部内孤立波的地震海洋学研究 ..... 范文豪, 宋海斌, 张锐, 许鹤翰, 龚屹, 孙绍菁
- 2658 利用大地电磁站间阻抗估算磁暴引起的大地电场 ..... 王辉, 马方圆, 程久龙, 朱国维, 罗景程, 姚郁松, 常威明
- 2671 四万年以来南海西北次海盆地磁场古强度演化及其地球动力学意义 ..... 王浩森, 徐行, 刘青松, 仲义, 陈艇, 强小科, 周祐民, 杨小强
- 2682 南海礼乐盆地新生代构造热演化特征及其影响因素 ..... 施小斌, 王丽芳, 任自强, 裴健翔, 湛永强, 史德锋, 刘奎, 赵鹏, 闫安菊
- 2697 共和盆地干热岩地热资源的成因机制:来自岩石放射性生热率的约束 ..... 张超, 胡圣标, 宋荣彩, 左银辉, 姜光政, 雷玉德, 张盛生, 王朱亭
- 2710 相位空间内的解缠绕相位反演 ..... 蔺玉墨, 李振春, 张凯, 丁仁伟, 江萍
- 2722 不同压力下部分饱和砂岩纵波衰减的理论及实验研究 ..... 任舒波, 韩同城, 符力耘
- 2737 空-地-井重力异常正则化协同密度反演方法 ..... 王泰涵, 马国庆, 熊盛青, 刘燕戎, 曾昭发, 李丽丽, 孟庆发
- 2751 瞬变电磁波测井边界远探测方法研究 ..... 袁习勇, 邓少贵, 胡旭飞, 张盼, 刘天淋, 蔡联云, 李海涛
- 2762 随钻声波测井固井质量评价理论与数值模拟研究 ..... 李盛清, 林剑松, 江灿, 苏远大, 唐晓明
- 2774 龙马溪组页岩数字岩心 LSM-RVM 数值建模方法研究及 TOC 含量影响分析 ..... 刘宁, 符力耘, 曹呈浩, 刘建林
- 2786 龙马溪组页岩数字岩心动态法弹性等效数值建模 ..... 简世凯, 符力耘, 王志伟, 韩同城, 刘建林
- 2800 基于微结构-尺度双分解的页岩随机介质模拟和非均质特征分析 ..... 饶颖, 符力耘, 吴玉, Cyril D. BOATENG
- 2810 有效应力变化对致密砂岩孔隙结构及弹性波响应的影响规律 ..... 魏颀君, 巴晶, 马汝鹏, 张琳, J. M. Carcione, 郭梦秋
- 2823 基于固体替换模型的有机质含量对页岩弹性性质的影响分析 ..... 付博焯, 符力耘, 曹呈浩, 韩同城
- 2836 一种基于 3D 复杂介质的弹性建模数值方法 ..... 曹呈浩, 符力耘, 付博焯
- 2846 层状 TI 介质中微地震定位和各向异性速度结构同时反演 ..... 黄国娇, 巴晶, 钱卫

## 第 8 期

- 2859 风垂直切变对大气静力适应过程的影响——第三部分:能量转换 ..... 郭海龙, 刘宇迪, 崔新东
- 2870 利用 GPS 与环境负荷形变数据研究台风引起的垂向地表位移 ..... 姚朝龙, 刘立龙, 林旭, 王长委, 张瑞, 王建芳, 陈容琪
- 2882 用重力测量技术观测城市地表下沉的实验研究 ..... 陈晓东, 李航, 邓明莉, 江利明, 孙和平, 李德伟, 张为民, 郝洪涛, 桑鹏, 白林
- 2893 利用 CryoSat-2 波形数据建立南极 Lambert 冰川流域 DEM ..... 肖峰, 李斐, 张胜凯, 郝卫峰, 耿通, 宣越
- 2901 基于方差分量估计的多源 InSAR 数据自适应融合形变测量 ..... 教萌, 张路, 廖明生, 张丽
- 2912 利用大地测量数据反演地震位错 Love 数和格林函数的理论与方法 ..... 杨君妍, 孙文科
- 2924 基于 GPS 应变与震源机制解应力反演喜马拉雅构造带现今地壳形变特征 ..... 吴啸龙, 向洋, 汤伏全
- 2940 可可西里岩石圈向北俯冲到柴达木地幔的地震学证据 ..... 赵荣涛, 赵文津, 史大年, 刘志伟, 杨艳
- 2954 华南地区上地幔 P 波三维速度结构和动力学意义:来自有限频层析成像的证据 ..... 曲平, 陈永顺, 于勇, 盖增喜, 李秋生, 董树文
- 2970 西构造结—帕米尔及周边深部结构与构造探榷 ..... 王谦身, 滕吉文, 陈石, 文武, 张永谦, 徐伟民
- 2978 2013 年南斯科舍海岭  $M_w$  7.8 地震的多点震源机制反演 ..... 张喆, 许力生
- 2999 鲁甸地震强震动记录与地震动衰减模型的对比研究 ..... 张斌, 李小军, 俞言祥, 李娜, 朱俊
- 3015 长短时记忆神经网络在地电场数据处理中的应用 ..... 汪凯翔, 黄清华, 吴思弘
- 3025 海洋磁测日变校正的纬度改正方法研究 ..... 潘星辰, 姚长利, 郑元满, 石磊, 张素琴
- 3037 钻孔岩心重定向的古地磁学新方法及其在华南铀矿床岩心定向中的初步应用 ..... 葛坤朋, 谢基海, 应阳根, 仇登登, 王宇钦, 邓居智
- 3050 南海南部礼乐盆地礁体发育区的构造热演化特征

..... 王丽芳, 施小斌, 任自强, 裴健翔, 杨小秋, 湛永强, 史德锋, 刘奎, 赵鹏, 闫安菊

3063 基于谱元法的全波形反演及其在海底地震数据中的应用 ..... 刘玉柱, 刘伟刚, 吴世林, 郑文怡

3078 地震波模拟中多轴复频移近似完全匹配层的吸收效果及稳定性 ..... 罗玉钦, 刘财

3091 一种模拟非均匀介质中弹性波传播新的 k-space 方法 ..... 黄继伟, 刘洪

3105 全干涉成像的微地震定位方法研究 ..... 田宵, 张雄, 张华, 麻昌英, 戴梦雪, 储仿东

3116 基于 Metropolis 优化的叠前全局迭代地质统计学反演方法 ..... 赵晨, 张广智, 张佳佳, 郝诚, 肖亚楠

3131 融合多源数据构建区域航空重力梯度扰动全张量 ..... 刘金钊, 梁星辉, 叶周润, 刘站科, 郎骏健, 王国成, 柳林涛

3144 基于相关建模检测的磁共振探水同频消噪方法 ..... 林婷婷, 李玥, 李苏杭, 张洋

3154 基于非均一场源的球坐标大地电磁模拟方法 ..... 韩骑, 胡祥云, 彭荣华

3167 基于非结构有限元的时间域海洋电磁三维反演 ..... 惠哲剑, 殷长春, 刘云鹤, 张博, 任秀艳, 王聪

3180 频率域电磁法三维有限元正演线性方程组迭代算法 ..... 秦策, 王绪本, 赵宁, 曹礼刚

3192 基于共形辛 Euler 算法的非金属地下管道精细化高效探地雷达正演模型 ..... 雷建伟, 方宏远, 李银萍, 张娟, 杨曼

3205 多极源随钻动电测井波场特性实验研究 ..... 王军, 侯许佳, 关威, 张超, 胡恒山

## 第 9 期

3219 基于 Swarm 卫星 GPS/TEC 观测的顶部电离层三维电子密度分布的层析法研究 ..... 周康俊, 蔡红涛, 宋方雷, 谷骏, 潘建宏

3231 高密度极尖区的形成原因 ..... 肖超, 刘文龙, 张典钧, 张钊

3240 南亚高压强度与邻近地区垂直速度的相互依赖关系 ..... 王惠平, 施春华, 郭栋, 覃皓

3251 融合 GOCE 和 GRACE 卫星数据的无约束重力场模型 Tongji-GOGR2019S .....  
..... 陈鑑华, 张兴福, 陈秋杰, 梁建青, 沈云中

3263 集成奇异谱分析和自回归滑动平均预测日本近海海平面变化 ..... 牛余朋, 郭金运, 袁佳佳, 祝程程, 周茂盛, 刘新, 纪兵

3275 四川盆地荣县—威远—资中地区发震构造几何结构与构造变形特征: 基于震源机制解的认识和启示 .....  
..... 易桂喜, 龙锋, 梁明剑, 赵敏, 王思维

3292 利用密集台阵近震层析成像研究云南宾川上地壳速度结构 ..... 张云鹏, 王宝善, 林国庆, 王伟涛, 杨微, 吴中海

3307 合肥市地壳浅部三维速度结构及城市沉积环境初探 .....  
..... 李玲利, 黄显良, 姚华建, 缪鹏, 汪小厉, 鲍子文, 倪红玉, 李成, 杨元, 罗松, 胡少乾, 杨源源

3324 2013 年岷漳地震和 2014 年景谷地震的能矩比对比研究 ..... 宋金, 陈运泰, 张勇

3338 华北地区库仑应力演化与强震活动关系 ..... 石富强, 张辉, 邵志刚, 徐晶, 邵辉成, 李玉江

3355 基于 Dieterich 地震发生率模型分析前震成因的力学机制 ..... 尚园程, 史保平

3370 大孔径地震台阵噪声互相关函数中体波信号的研究——以 ChinArray 二期数据为例 ..... 王芳, 王伟涛, 袁松湧

3387 2016 年度呼图壁地下天然储气库对周缘微地震活动性的影响 ..... 张卓然, 魏斌, 申宗航, 乌尼尔, 王涛, 王宝善, 阮友谊

3398 高温高压下斜长角闪岩电导率研究及其地球物理启示 ..... 申珂玮, 王多君, 刘涛

3409 高温高压下上地幔岩石电导率实验研究 ..... 高春杨, 黄晓葛, 代唯琪, 陈祖安

3420 亚热带山地垂直地带土壤的磁性特征及其环境响应 ..... 师永辉, 毛学刚, 刘秀铭, 吕镛

3431 多尺度快速匹配追踪多域联合地震反演方法 ..... 印兴耀, 裴松, 李坤, 林海鲲

3442 一种新的针对反射波的逆时偏移真振幅成像条件 ..... 刘文卿, 周阳, 雍学善, 王小卫, 王孝, 胡书华, 田彦灿

3452 3D 高阶抛物 Radon 变换在不规则地震数据保幅重建中的应用 ..... 唐欢欢, 毛伟建, 詹毅

3465 基于 Shearlet 变换和广义全变分正则化的地震数据重建 ..... 杨冠雨, 栾锡武, 孟凡顺, 黄军

3478 松辽盆地东缘域地壳结构及其地质意义: 深反射地震 ..... 王建民, 杨宝俊, 李占林, 于春玲, 江才君, 李鹏, 曹来圣, 陈智

3491 羌塘盆地中央隆起带的重磁场证据及其构造意义 .....  
..... 熊盛青, 周道卿, 曹宝宝, 赵睿, 魏岩岩, 胡悦, 肖梦楚, 段宏伟, 胡夏炜, 郑宇舟

3505 基于含气泡液体声波方程的海底冷泉数值模拟 ..... 张闪闪, 谷丙洛, 任志明, 段沛然, 李振春

3520 三维陆地可控源电磁法有限元模型降阶快速正演 ..... 张继锋, 刘寄仁, 冯兵, 郑一安

3534 环工作面三维直流电阻率法研究及应用 ..... 高卫富, 翟培合, 肖乐乐, 刘天浩

3545 声波远探测中偏心声源的辐射以及接收波场研究 ..... 许家旗, 胡恒山

3562 基于黏弹滑移界面理论揭示套管中模式波的传播特征 ..... 陈雪莲, 唐晓明, 李盛清, 李疾翎, 江灿, 刘临政

## 第 10 期

3573 陆面微波比辐射率的卫星观测研究进展 ..... 何文英, 陈洪滨, 李军

3585	西南印度洋中脊地质构造特征及其地球动力学意义	余星, 迪克·亨利, 李小虎, 初凤友, 董彦辉, 胡航
3604	地磁场结构对静止轨道 $\geq 2$ MeV 高能电子分布的影响	孙晓婧, 林瑞淋, 刘四清, 师立勤, 张效信, 钟秋珍, 罗冰显, 龚建村, 程永宏
3626	夏季南亚高压对流层中上层异常暖中心时空分布特征及其激发的大气波动	贾建颖, 刘毅
3640	青藏高原 S 波和泊松比的层析成像	瞿辰, 刘晓宇, 于常青, 胥颐, 杨文采
3653	利用区域双差层析成像方法研究川滇南部地壳结构特征	邓山泉, 章文波, 于湘伟, 宋倩, 王小娜
3669	安宁河—则木河断裂带和大凉山断裂带孕震深度研究及其地震危险性	李姜一, 周本刚, 李铁明, 杨永林, 李正芳, 龙锋
3683	川滇地震科学实验场地震目录最小完整性震级分析	史翔宇, 王晓青, 邱玉荣, 袁小祥
3698	2011 年日本 $M_w 9.0$ 地震对沂沭断裂带及其两侧地区地壳运动的同震影响研究	朱成林, 甘卫军, 贾媛, 殷海涛, 肖根如, 李杰, 梁诗明, 张海平
3712	不同摩擦本构关系对断层自发破裂动力学过程的影响	唐荣江, 朱守彪
3727	造山带下岩石圈地幔小尺度减薄的动力学成因	雷天, 李忠海, 刘勉
3740	构造与地表过程相互作用: 正断层陡崖形态和几何特征分析	李伊菲, 石耀霖, 张怀
3751	利用黏弹性有限元模型研究挪威北海北部地区末次冰期以来的冰后回弹和应力演化	孟秋, 胡才博, 石耀霖
3764	地震环境噪声成像中的地形影响校正	赵盼盼, Michel Campillo, 陈九辉, 刘启元, 李昱, 郭颀
3775	三河—平谷地区地脉动 H/V 谱比法探测: 场地响应、浅层沉积结构及其反映的断层活动	彭菲, 王伟君, 寇华东
3791	天山及邻区 Vening Meinesz 均衡重力异常特征及其动力学意义	张星宇, 陈超, 杜劲松, 胡正旺, 刘鹏宇
3804	青藏高原东南缘深部地壳流与地磁日变化短时畸变源电流的联系	章鑫, 姚丽, 冯志生
3818	地磁场 $H$ 、 $D$ 受 HVDC 输电干扰特征分析	林秀娜, 曲保安, 范晓勇, 陈洪凯, 于庆民, 赵银刚
3827	地震数据互相关驱动的多道反演方法	印兴耀, 杨亚明, 李坤, 满建, 李红梅, 冯德永
3838	利用矩阵分解理论的双程波方程叠前深度偏移方法	尤加春, 曹俊兴, 王俊
3849	速度光滑对反射地震信号的影响分析	魏脯力, 孙建国, 孟祥羽, 徐杨杨, 刘明忱, 商耀达
3857	微动多阶瑞雷波 SPAC 系数反演方法及应用研究	徐佩芬, 杜亚楠, 凌魁群, 游志伟, 姚金, 张华
3868	“宽频带、宽方位和高密度”陆上三维地震观测系统聚焦分辨率分析	常紫娟, 魏伟, 符力耘, 秦楠, 苏俊, 孙伟家
3886	改进的约束变密度界面反演策略及其应用	张盛, 张明华, 刘玲, 乔计花, 刘绍飞
3896	三维大地电磁自适应 $L_1$ 范数正则化反演	阮帅, 汤吉, 陈小斌, 董泽义, 孙翔宇
3912	基于交叉梯度约束的电阻率法和背景噪声法三维联合反演研究	吴萍萍, 谭捍东, 陶涛, 马欢, 丁志峰, 许乐红

## 第 11 期

3931	对流输运在 TOI 断裂形成等离子体云块中的作用研究	杨升高, 张北辰, 朱亚光, 刘杨, 任丽娜, 韩菁, 陈礼波, 潘卫东, 陈良洁, 任岱祥
3944	外辐射带区域新建地磁场经验模型的定量研究	王丽, 杨晓超, 张坤毅
3952	南太平洋和北太平洋年代际振荡与华北盛夏降水的关系及可能物理机制	李刚, 李崇银, 晏红明, 江晓华, 鞠永茂
3967	湍流相干结构在中蒙中区一次沙尘暴起沙中的作用	赵建华, 隆霄, 张峰, 杨永龙, 刘世祥, 梁芸
3981	CryoSat-2 测高数据与 Landsat 8 光学数据融合提取南极 Amery 冰架接地线	李斐, 郭云熙, 张宇, 朱婷婷, 张胜凯
3996	印度板块下地壳北向俯冲与榴辉岩化的地震学证据: 接收函数成像结果	武振波, 唐国彬, 徐涛, 梁春涛, 翁雪飞
4012	2020 年 6 月 23 日墨西哥 $M_w 7.4$ 地震震源特征	许力生, 张旭, 张喆
4023	辽宁地区近期中小地震震源机制研究	苏培臻, 安祥宇, 李恩来, 王承伟, 张献兵, 赵里
4037	天山造山带及邻区孕震应力场及断裂带活动性特征的数值实验分析	王子韬, 程惠红, 董培育, 庞亚瑾, 张怀, 石耀霖
4050	采用有限元等效体力方法数值分析火山区岩浆压力变形源——以长白山火山为例	黄禄渊, 程惠红, 张怀, 高锐, 石耀霖
4065	基于伴随方法的线性台阵背景噪声面波和远震体波联合成像研究	张超, 姚华建, 童平, 刘沁雅, 雷霆
4080	综合震源机制解法反演湖南地区构造应力场的初步结果	田优平, 唐红亮, 康承旭, 万永革, 黄骥超, 姚海东, 余旭明
4097	2015 年 8 月 12 日天津化学爆炸产生的多模式面波分析及其应用研究	冀战波, 王宝善
4114	考虑震源机制解的地震丛集区搜索方法	刘书元, 黄清华
4125	阿尔金走滑断裂带昌马段的电性结构样式及构造意义	李满, 肖骑彬, 喻国
4144	中国地磁台观测的 2014 年地磁急变	康国发, 高国明, 文丽敏, 白春华
4154	青藏高原东缘新生代隆升剥露与断裂活动的低温热年代学约束	陶亚玲, 张会平, 葛玉魁, 庞建章, 俞晶星, 张佳伟, 赵旭东, 马宇发



4168	基于应力偏量的横波纯应力逆时偏移成像方法	张树奎, 杜启振, 孙文涵, 李钊, 李向阳, 符力耘
4176	基于同步挤压小波变换的烃类识别技术	潘晓, 曹思远, 徐彦凯, 孙晓明, 陈思远
4188	横观各向同性页岩岩石物理模型建立——以龙马溪组页岩为例	桂俊川, 马天寿, 陈平
4205	致密砂岩衰减岩石物理图板分析: 储层微裂隙预测	庞孟强, 巴晶, J. M. Carcione, A. Vesnaver, 马汝鹏, 陈天胜
4220	给定观测精度下的点(线)源模型重力与磁力垂向识别能力研究	张义蜜, 王万银, 熊盛青
4232	碳酸盐岩储层孔隙结构对电阻率的影响研究	田瀚, 王贵文, 王克文, 冯庆付, 武宏亮, 冯周
4244	基于双频磁共振的未知拉莫尔频率地下水探测方法	刘健楠, 田宝凤, 嵇艳鞠, 蒋川东
4256	隧道磁共振测深超前探测模型参数不确定度分析方法研究	林婷婷, 林小雪, 万玲, 杨莹
4268	双层套管井中单极子声波测井的响应特征	陈雪莲, 江灿, 庄春喜, 唐晓明
4277	用传播矩阵法研究层状交错地层中的多分量感应测井	康庄庄, 汪宏年, 王浩森, 杨守文, 殷长春
4290	2020年《地球物理学报》/EPP编委会会议纪要	编辑部

## 第 12 期

4291	磁化等离子体非相干散射理论谱中的共振线研究	梁宇, 赵必强, 郝红连, 丁锋, 曾令旗, 乐新安, 宁百齐
4300	基于 NWC 甚低频信号的日出效应的观测与分析	王市委, 顾旭东, 罗凡, 彭锐, 陈欢, 李光剑, 倪彬彬, 赵正予, 袁丁
4312	基于临边大气长波红外辐射信号的平流层增温效应研究	马骁, 戴聪明, 赵凤美, 饶瑞中
4324	地基 GNSS VTEC 约束的大气掩星电离层误差修正方法	柳聪亮, 孙越强, 杜起飞, 白伟华, 王先毅, 李伟
4333	基于多颗低轨卫星的 SLR 台站坐标几何解算方法	王友存, 郭金运, 周茂盛, 金鑫, 赵春梅, 常晓涛
4345	利用 GRACE 时变重力场反演青藏高原的隆升速率	段虎荣, 康明哲, 吴绍宇, 陈陵康, 焦佳爽
4361	基于改进 A* 算法的水下重力匹配导航路径规划	欧阳明达, 马越原
4369	利用虚拟地震测深法约束青藏高原东北缘及周边地区地壳厚度	史克旭, 张瑞青, 肖勇
4382	山西断陷带上地幔顶部 Pn 波速度结构与各向异性成像	殷伟伟, 雷建设, 黄金刚, 张娜, 张广伟, 张冰
4396	钦杭—武夷山成矿带上地壳速度结构与基底特征: 万载—惠安宽角反射/折射地震剖面约束	林吉焱, 唐国彬, 徐涛, 蔡辉腾, 吕庆田, 白志明, 邓阳凡, 黄敏夫, 金星
4410	利用深反射地震数据构建的多阶面波频散曲线反演近地表横波速度结构——以跨班公湖—怒江缝合带深反射地震资料为例	张辉, 刘志伟, 贺日政, 李巧灵
4431	深地震反射剖面揭示的天津地区张渤带地壳精细结构	闫成国, 曹井泉, 陈宇坤, 刘保金, 高武平, 姬计法, 张文朋, 鄯少英
4440	热水条件下透辉石的摩擦本构特征	田平, 何昌荣
4451	基于合成孔径声学深拖调查的海底浅表层流体活动研究——以 SAMS DT6000 深拖在琼东南海域调查为例	单晨晨, 温明明, 刘斌, 冯强强, 李勇航, 黄伟
4463	深海海底沉积物声学特性原位测量试验研究	王景强, 李官保, 阚光明, 刘保华, 孟祥梅
4473	基于高铁震源简化桥墩模型激发地震波的数值模拟	王之洋, 李幼铭, 白文磊
4485	基于改进全变差正则化的 GPR 多尺度全波形双参数同步反演	王珣, 冯德山, 王向宇
4502	碳酸盐岩跨频段岩石物理测量与理论建模——不同孔隙结构对碳酸盐岩频散与衰减的影响研究	龙腾, 赵建国, 刘欣泽, 李智, 肖增佳, 王子振, 欧阳芳
4517	压力及流体对岩石孔隙结构与黏弹性的影响规律研究: 理论模型及实验观测	程卫, 巴晶, 马汝鹏, 张琳
4528	四川盆地侏罗系致密砂岩弹性特征及岩石物理建模	王斌, 陈祥忠, 陈娟, 姚军, 谭开俊
4540	大斜度井和水平井井地三维电阻率数值模拟和联合反演	杨沁润, 谭茂金, 李桂山, 张福莱, 白泽
4553	基于高性能瞬变电磁辐射源的城市地下空间多分辨成像方法研究	李文翰, 刘斌, 李术才, 李贺, 鲁凯亮, 李貅
4565	基于改进差分进化算法的大地电磁测深和重力宽范围物性约束联合反演	曾志文, 陈晓, 杨海燕, 张志勇, 郭一豪, 刘星, 叶益信
4578	基于数字岩心的含裂隙储层砂岩介电性质研究	李博, 韩同城, 符力耘
4592	基于曲波变换的航空电磁数据去噪方法研究	王宁, 殷长春, 高玲琦, 苏扬, 刘云鹤, 熊彬
4604	多旋翼无人机航磁系统误差综合补偿研究	乔中坤, 马国庆, 周文纳, 于平, 周帅, 王泰涵, 唐水亮, 戴伟铭, 孟兆海, 张志厚
4613	2020年中国地球科学联合学术年会纪要	中国地球物理学会年会组委会

# Chinese Journal of Geophysics

Vol. 63, 2020

## Contents

No. 1

- 0001 Review on the study of decadal prediction and coupled data assimilation ..... HE YuJun, LIU MiMi, WANG Bin
- 0019 Statistical feature of TEC fluctuations and phase scintillations in the low latitude ionosphere of China ... XU Liang, CHENG Jie, XU JiSheng
- 0031 Statistical study on the occurrence of the ionospheric mid-latitude trough and the variation of trough minimum location over northern hemisphere ..... HE ShiChuang, ZHANG DongHe, HAO YongQiang, XIAO Zuo
- 0047 Diurnal variations of local time gradient of EIA characteristic parameters observed by Swarm satellites ..... HU Kun, CAI HongTao, GU Jun, PAN JianHong, ZHANG Wan
- 0057 Simulated ionospheric responses to DE2 Hough modes by GCITEM-IGGCAS ..... JIANG JinZhe, YUE XinAn, REN ZhiPeng, WAN WeiXing
- 0063 Automatic segmentation of auroral images using machine learning techniques ..... YANG QiuJu, ZHOU PengHui
- 0073 The characteristics and mechanism of Rossby-wave energy vertical propagation crossing tropopause in South Asia High region ..... YU ZiXian, GUO Dong, LI LiPing, SHI ChunHua, JIN Xin, LI ZhenKun, CHEN Dan, LIN Xiang
- 0086 Preliminary study on precision of HWM07 and modeling at an altitude of 60~100 km ..... CHENG HuHua, WU Shuai, XIU XingTao, ZHAO Liang
- 0101 Numerical simulation of urban breeze circulation in a heavy pollution event in Chengdu city ..... ZHU Li, MIAO JunFeng, ZHAO TianLiang
- 0123 The non-tidal loading induced by tropical cyclones MATTHEW ..... YANG Tao, WANG QiJie
- 0131 The application of non-periodic homogenization of elastic equation ..... ZHANG LingYun, SUN HePing, XU JianQiao
- 0141 Effects of two strong ENSO events on terrestrial water storage anomalies in China from GRACE during 2005—2017 ..... CHEN Wei, ZHONG Min, FENG Wei, ZHONG YuLong, XU HouZe
- 0155 Preliminary spatial-temporal pattern of vertical deformation revealed by GNSS imaging ..... ZHOU XiaoHui, YANG YiLin, JIANG WeiPing, ZHOU XingYu
- 0172 Study on absolute plate motion model constrained by shear wave splitting orientation ..... ZHANG Qiong, WANG ShiMin, ZHAO YongHong, TIAN Gang
- 0184 Crustal shear wave velocity structure near the Jiuyishan area from seismic ambient noise tomography: Implications for tectonic evolution in South China ..... LI JianMing, SUN XinLei, WANG Shuang, HE LiPeng, FAN An, ZHANG Peng
- 0196 High-resolution crustal/lithospheric viscosity of the Longmenshan fault zone, Sichuan province and its geodynamic implications ..... ZHU Tao, ZHAN Yan, SUN XiangYu, ZHANG Yu
- 0210 Relationship between the slip distribution of the Lushan earthquake fault and the Wenchuan earthquake fault ..... DUAN HuRong, ZHOU ShiYong, LI Run, CHEN ShengLei, YAN QuanChao
- 0223 Attenuation of horizontal earthquake ground motion in the southern segment of the north-south seismic belt, China ..... FAN Zhuo, TANG QiJia, XU Rui, LIU JiangPing
- 0236 Inversion for velocity structure of soil layers by seismic acceleration records ..... LI XiaoJun, RONG MianShui, YU Yan
- 0247 Application of high-order surface waves in shallow exploration: An example of the Suzhou river, Shanghai ..... LI XueYan, CHEN XiaoFei, YANG ZhenTao, WANG Bing, YANG Bo
- 0256 Characteristics of deep electrical structure and seismogenic structure beneath Anhui Huoshan earthquake area ..... CUI TengFa, CHEN XiaoBin, ZHAN Yan, ZHAO LingQiang, LIU ZhongYin
- 0270 The CRS-BEAM-PSDM based on two-step-smearing operator ..... CHEN BaoShu, YANG Kai, WANG XiaoJiang
- 0287 Visco-acoustic wave equation reflection inversion for the  $Q$  model ..... ZOU Peng, CHENG JiuBing
- 0298 The method of seismic lithofacies prediction based on weighted statistics of elastic parameters ..... GUI JinYong, GAO JianHu, LI ShengJun, CHEN Kang, WANG HongQiu, CHEN QiYan
- 0313 Predicting the formation pore pressure based on ADCIGS ..... ZHANG Bing, XU JiaLiang
- 0320 Local SNR estimation of seismic data based on deep convolutional neural network ..... LÜ Yao, SHAN XiaoCai, HUO ShouDong, YANG ChangChun
- 0329 Seismic random noise attenuation based on streaming prediction filter in the  $f$ - $x$  domain ..... GUO LongYu, LIU Cai, LIU Yang, ZHENG ZhiSheng, WANG QingHan
- 0339 Detection of the soil-rock interface based on microtremor  $H/V$  spectral ratio method: a case study of the Jinan urban area ..... ZHANG RuoHan, XU PeiFen, LING SuQun, DU YaNan, YOU ZhiWei, WANG ZhiHui, SUN ChengYu

0351	<b>Nonlinear equivalent source method for transformation and inversion of total-field magnetic anomaly</b>	SUN ShiDa, DU JinSong, CHEN Chao, LI Duan
0362	<b>Analytical solution of multicomponent induction logging response in biaxial anisotropic medium</b>	DENG ShaoGui, LIU TianLin, WANG Lei, WANG ZhengKai, YUAN XiYong, ZHANG Pan, CAI LianYun
<b>No. 2</b>		
0387	<b>Comparative study on macroscopic and microscopic methods of collisional incoherent scatter spectra</b>	LIANG Yu, ZHAO BiQiang, YUE XinAn, DING Feng, ZENG LingQi, HAO HongLian, Ning BaiQi, WAN WeiXing
0394	<b>Measuring the three-dimensional structure of gravity waves by Lidar</b>	GUO WenJie, YAN ZhaoAi, HU Xiong, GUO ShangYong, SONG Liang, CHENG YongQiang, CUI HongLu
0401	<b>Calibration and verification of all-sky auroral image parameters by star maps</b>	ZHANG HuiPeng, HU ZeJun, HU YaoGai, ZHOU Chen
0412	<b>Impacts of decadal variability in sensible heat over the Tibetan Plateau on decadal transition of summer precipitation over dominant regions of monsoon rainfall band in eastern China since the early 2000s</b>	WANG Huan, LI DongLiang
0427	<b>Inter- and pre-seismic deformations in the 2011 <math>M_w</math>9.0 Tohoku-Oki earthquake: Implications for earthquake prediction</b>	ZHU ShouBiao
0440	<b>Relationship between the Earth's rotation rate and earthquakes occurring prior to the 2011 <math>M_w</math>9.1 Tohoku-Oki Japan earthquake</b>	CHEN XueZhong, LI YanE, WEI YongGang, GUO XiangYun, CHEN LiJuan
0445	<b>Phase velocity structure and azimuthal anisotropy beneath Sichuan Basin and surrounding areas from Rayleigh wave</b>	WANG XiaoLong, LEI XingLin, MA ShengLi, ZHANG Ye, GUO Zhi, WEN XueZe
0460	<b>Origin of the middle-lower crust seismic anisotropy in SE Tibetan Plateau: Constrained from the EBSD data on deep-derived xenoliths in Liuhe, Yunnan Province</b>	SHANG YongMei, YANG Yu, YANG XiaoSong
0478	<b>Deep slip rates along the northern segment of the Red River fault zone estimated from repeating microearthquakes</b>	SUN QingShan, LI Le
0492	<b>Seismological evidence for a deep-seated shear zone in the Langgu Depression</b>	LI He, DONG YiBing, WANG YiXi, Peng YanFeng, LIU ShuangQing, WU BoYang
0505	<b>Exploration of shallow structural characteristics in the Suqian segment of the TanLu fault zone based on seismic refraction and reflection method</b>	QIN JingJing, LIU BaoJin, XU HanGang, SHI JinHu, TAN YaLi, HE YinJuan, GUO XinJing
0517	<b>Seismic velocity changes in the epicentral region of the 2013 Lushan earthquake measured from ambient seismic noise</b>	WANG Jun, ZHENG DingChang, ZHANG JinChuan, ZHAN XiaoYan, Qian Ting
0532	<b>Distributed Acoustic Sensing for imaging shallow structure I : active source survey</b>	SONG ZhengHong, ZENG XiangFang, XU ShanHui, HU JiuPeng, SUN TianWei, WANG BaoShan
0541	<b>The yield estimation of the explosion at the Xiangshui, Jiangsu chemical plant in March 2019</b>	JIANG WenBin, CHEN Yong, PENG Fei
0551	<b>Fundamental principle to determine seismic source moment tensor using strain seismographs</b>	QIU ZeHua, TANG Lei, ZHAO ShuXian, GUO YanPing
0562	<b>A genetic algorithm for stress tensor inversion and its application to the northeast margin of the Tibetan Plateau</b>	LI ZhenYue, WAN YongGe, HU XiaoHui, LI ZeXiao, YANG Fan, YAN Rui
0573	<b>Experiments on frictional properties of phyllosilicate-rich mylonite under hydrothermal conditions</b>	ZHANG Lei, HE ChangRong, ZHOU YongSheng
0583	<b>Anisotropy of magnetic susceptibility of Mesozoic and Cenozoic sediments in the northern margin of Qaidam Basin and its sedimentary-tectonic significance</b>	HUO FeiFei, SHAO RuiQi, JIANG Nan, ZHANG RuiYao, CHENG Xin, ZHANG WeiJie, WEI BiTian, ZHOU YaNan, WU HanNing
0597	<b>Application of clumped isotope thermometry to thermal evolution of sedimentary basins: A case study of Shuntuoguole area in Tarim Basin</b>	LIU YuChen, QIU NanSheng, CHANG Jian, JIA JingKun, LI HuiLi, MA AnLai
0612	<b>Cenozoic extension and strike-slip tectonics and fault structures in the Eastern Sag, Liaohe Depression</b>	LI SiWei, HUANG YuLong, FENG YuHui, GUO YanMin, ZHANG Bin, WANG PuJun
0627	<b>Multi-frequency rock physics measurements and dispersion analysis on tight carbonate rocks</b>	LI Chuang, ZHAO JianGuo, WANG HongBin, PAN JianGuo, LONG Teng, DENG JiXin, LI Zhi
0638	<b>The factored eikonal equation in curvilinear coordinate system and its numerical solution</b>	ZHOU XiaoLe, LAN HaiQiang, CHEN Ling, GUO GaoShan
0652	<b>Elastic space-time Gaussian beam method for seismic depth imaging</b>	HU ZiDuo, LÜ QingDa, HAN LingHe, LIU Wei, HUANG JianPing, YANG JiDong, LI ZhenChun
0666	<b>Multi-parameter inversion of frequency-divided zero-offset VSP wave equation based on travelttime constraint</b>	HAN XuanYing, YIN XingYao, CAO DanPing
0687	<b>Location and imaging of scatterers in seismic migration profiles based on convolution neural network</b>	XI Xian, HUANG JiangQing
0715	<b>3D time-domain airborne electromagnetic forward modeling using the rational Krylov method</b>	

- ..... QIU ChangKai, YIN ChangChun, LIU YunHe, ZHANG Bo, REN XiuYan, QI YanFu, CAI Jing
- 0726 Calibration of airborne EM system over a conductive underground** ..... REN XiuYan, YIN ChangChun, LIU YunHe, ZHANG Bo, CAI Jing
- 0736 Three-dimensional joint inversion of gravity, magnetic and magnetotelluric data based on cross-gradient theory** .....  
..... YAN ZhengWen, TAN HanDong, PENG Miao, KONG WenXin, WU PingPing
- 0753 Numerical simulation of seismic waves of bubble plumes in submarine cold seepages** .....  
..... DUAN PeiRan, LUAN XiWu, YU Yi, GU BingLuo, REN ZhiMing, LI QingYang, DOU JingYing
- 0766 A new method for shots and OBSs' relocation applying in three-dimensional seismic survey** .....  
..... YANG FuDong, ZHANG JiaZheng, DU Feng, WANG Qiang, PANG XinMing, ZHAO MingHui, QIU XueLin
- 0778 Influence of salinity interface on seismoelectric logging wave field** ..... DUAN YunDa, HU HengShan, GUAN Wei

### No. 3

- 0789 New research progress in geophysics and continental dynamics of the Tibetan Plateau** .....  
..... LI QiuSheng, GAO Yuan, WANG XuBen, ZHAO JunMeng
- 0802 Seismic anisotropy in the southeastern margin of the Tibetan Plateau and its deep tectonic significances** .....  
..... GAO Yuan, SHI YuTao, WANG Qiong
- 0817 The three-dimensional resistivity structures of the lithosphere beneath the Qinghai-Tibet Plateau** .....  
..... YANG WenCai, JIN Sheng, ZHANG LuoLei, QU Chen, HU XiangYun, WEI WenBo, YU ChangQing, YU Peng
- 0828 Crustal skeleton structure of the lateral collision zone of the Qinghai-Tibet Plateau revealed by large-shot set of deep-reflecting profiling** .....  
..... FENG ShaoYing, LI QiuSheng, DENG XiaoJuan, LI JingYuan, XIONG XiaoSong, LU ZhanWu, LI WenHui,  
..... WANG XiaoRan, WU QingYu, SHI JinHu
- 0840 Seismic evidence for tectonic affinity of the Yungbwa ophiolitic complex, Western Tibet** ..... YU Yang, XU Xiao, GAO Rui, GUO XiaoYu
- 0847 P-wave velocity imaging and lithosphere structure of the Tibetan plateau** ... QU Chen, XU Yi, YANG WenCai, WANG Sheng, LIU XiaoYu
- 0860 Ambient noise tomography of Rayleigh and Love wave in Northeast Tibetan plateau and adjacent regions** ..... FU YuanYuan, XIAO Zhuo
- 0871 Moho properties of western Ordos block and surrounding regions constrained by teleseismic receiver functions and its tectonic implication** .....  
..... HUANG LiuTing, SHEN XuZhang, ZHENG WenJun, QIAN YinPing, ZHANG DongLi, WANG WenTian, LI XiaoLin
- 0886 Crustal structure and deformation between different blocks in the northern part of the western margin of Ordos** .....  
..... CHEN YiFang, CHEN JiuHui, GUO Biao, LI ShunCheng, QI ShaoHua, ZHAO PanPan, LI XiaoShu
- 0897 Crustal fine velocity structure of the Haiyuan arcuate tectonic zone from double-difference tomography** .....  
..... XIN HaiLiang, ZENG XianWei, KANG Min, GAO Ji
- 0915 Study on velocity and density contrasts across the Moho in the southeastern margin of the Tibetan Plateau** .....  
..... DONG Lei, SHEN XuZhang, QIAN YinPing
- 0928 Correlations of the deep structural characteristics, tidal stress variation and earthquake initiation along the Xianshuihe-Anninghe fault zone** .....  
..... LIU GuanNan, WANG Zhi
- 0944 Seismic ambient noise tomography for shallow velocity structures beneath Weiyuan, Sichuan** .....  
..... ZENG Qiu, CHU RiSheng, SHENG MinHan, WEI ZiGen
- 0956 Gravity isostasy and effective elastic thickness of the eastern Bayan Har block and adjacent areas** .....  
..... YANG GuangLiang, SHEN ChongYang, LI ZheJun, WANG JiaPei, TAN HongBo, ZHAO BinJie
- 0969 Lithospheric effective elastic thickness and its tectonics in the southeastern Qinghai-Tibet Plateau** .....  
..... HU MinZhang, JIN TaoYong, HAO HongTao, LI ZhongYa, WANG JiaPei, ZHANG Yong
- 0988 Deep structure of the gravity field and dynamic characteristics of the northeastern margin of the Tibetan Plateau** .....  
..... WANG Xin, JIANG WenLiang, ZHANG JingFa, WANG DeHua, TIAN YunFeng, SHEN WenHao
- 1002 Characteristics and tectonic significance of gravity anomalies in the Helanshan-Yinchuan Graben and adjacent areas** .....  
..... WU GuiJu, TAN HongBo, SUN Kai, WANG JiaPei, XI YuFei, SHEN ChongYang
- 1014 The deep electrical structure and seismogenic background of Lenglongling uplift and its adjacent areas in the eastern end of Qilian Mountains** .....  
..... ZHAO LingQiang, ZHAN Yan, WANG QingLiang, SUN XiangYu, HAO Ming, ZHU YiQing, HAN Jing
- 1026 Deep electrical resistivity structure of the Sanjiang Area, western Yunnan: An example of the Fugong-Qiaojia profile** .....  
..... LUO Su, YU ChangQing, ZHANG Gang, LI DeWei, QU Chen, ZHANG HuiMin, TIAN ZhenYu, HUANG Jian
- 1043 Upper mantle thermal structure beneath the eastern margin of the Tibetan Plateau inferred from electrical structure model** .....  
..... LI BaoChun, ZHANG LeTian, YE GaoFeng, JIN Sheng, WEI WenBo, XIE ChengLiang, CHEN XianRong
- 1056 Estimation of heat flow in southeastern margin of Tibetan Plateau and its analysis of the correlation with earthquake activity** .....  
..... TANG HanHan, GUO LiangHui, FANG Yuan
- 1070 Rayleigh wave azimuthal anisotropy in the Southeastern Tibetan Plateau from Eikonal tomography** .....  
..... WANG HuaiFu, WU JianPing, ZHOU ShiYong, FANG LiHua, WANG WeiLai, LIU YaNing

1085	Seismic anisotropy in the upper crust within Tibetan Plateau revealed by shear-wave splitting	GUO TieLong, GAO Yuan
1104	Preliminary study on the anisotropy of the upper crust in the Sanjiang area, southeastern margin of the Tibetan Plateau	WU Peng, GAO Yuan, CHEN AnGuo, SHI YuTao
1117	Current fault movement characteristics in the Lijiang-Xiaojinhe fault zone	LIU XiaoXia, SHAO ZhiGang
1127	Present-day slip rate and interseismic fault coupling along the Elashan fault using GPS	JIAN HuiZi, WANG LiFeng, REN ZhiKun, GONG WenYu, LI YanChuan, LIU JinRui
1143	Present-day crustal deformation of the Pamir constrained by the GPS strain rate, seismic strain rate and earthquake focal stress	PAN ZhengYang, SHAO ZhiGang, ZHOU Yun, WANG Xun, XIE MengYu, Aisa Yisimayili
1155	Numerical analysis of the future seismic hazards in the Tibetan Plateau and its surrounding area	DONG PeiYu, SHI YaoLin, CHENG HuiHong, QIAO XueJun
1170	A new prediction model of seismic hazard for the Sichuan-Yunnan region based on the occurrence rate of large earthquakes	CHENG Jia, XU XiWei, CHEN GuiHua
1183	The seismicity in the southern Longmenshan fault zone based on a dense seismic array	HUANG YanLing, LIANG ChunTao, WU Jin, WANG ChaoLiang, LIU ZhiQiang, JIANG NingBo
1197	The structure feature of step-over basin along Garzê-Yushu Fault from analysis of fault zone head wave	YANG Wei, WANG BaoShan, PENG ZhiGang, TIAN XiaoFeng, YUAN SongYong
1214	Source parameters of the 2019 $M_s6.3$ Medog earthquake and its tectonic implications	LI GuoHui, BAI Ling, DING Lin, SONG BoWen, JIANG Yong
1224	Fault geometry responsible for the initial rupture process of Wenchuan earthquake	GONG Meng, XU XiWei, LI Kang
1235	A case study on AD 1718 Tongwei $M7.5$ earthquake triggered landslides—Application of landslide database triggered by historical strong earthquakes on the Loess Plateau	XU YueRen, DU Peng, LI WenQiao, ZHANG WeiHeng, TIAN QinJian, XIONG RenWei, WANG Lin

#### No. 4

1249	Statistical analysis on data consistency of the energetic particles observed by NOAA Satellites	HUANG JianPing, YU WeiHao, ZEREN ZhiMa, LI Zhong, CHU Wei
1262	The relationship between large scale field-aligned current and monoenergetic auroral electron observed by Swarm satellite	ZHANG Wan, CAI HongTao, ZHOU KangJun, ZHANG Hong, GAO ShunZu
1271	Prediction of global ionospheric TEC using the semiparametric kernel estimation method	WANG XiJiang, BIAN ShaoFeng, LI ZiShen, Jiang Ke, REN QingYang, PAN Xiong
1282	Preliminary analysis of the ionospheric electron temperature variations of F layer in daytime using the Qujing incoherent scatter radar measurements	DING ZongHua, DAI LianDong, YANG Song, TANG ZhiMei, Wu Jian, Xu ZhengWen
1294	Statistical study of abnormal polarity and density of field-aligned currents events	WANG Hui, YU Lei, ZHENG ZhiChao
1308	GNSS observations of ionospheric disturbances in response to the underground nuclear explosion in North Korea	LIU Yi, ZHOU Chen, ZHANG XueQin, LIANG Rui, LIU Xin, ZHAO ZhengYu
1318	Validation of AIRS temperature and ozone profiles over Antarctica	ZHANG Lei, DING MingHu, BIAN LinGen, LI Jian
1332	The effects of crustal corrections on normal modes' frequencies	ZHANG LingYun, XU JianQiao, SUN HePing
1340	Integrated InSAR and strain tensor to estimate three-dimensional coseismic displacements associated with the 2016 $M_w7.0$ Kumamoto earthquake	YUAN Shuang, HE Ping, WEN YangMao, XU CaiJun
1357	Characterizing seismogenic fault of 2016 Dingjie earthquake based on multitemporal DInSAR	HOU LiYan, SHAN XinJian, GONG WenYu, ZHANG YingFeng, LUO Heng, ZHAO DeZheng
1370	Cenozoic accelerated erosion of the Emeishan, eastern margin of Tibetan Plateau	ZHOU Zheng, WU Juan, WANG GuoZhi, DENG JiangHong, DENG Bin, LUO Qiang, JIANG Lei, LIU ShuGen, DENG Bin
1386	Seismogenic structure of the 2016 $M6.2$ Hutubi earthquake and its implication for the uplift process in Tian Shan: Evidence from borehole strainmeters in the near to intermediate field	GONG Zheng, LI HaiBing, JING Yan, LI Li
1403	Late Hercynian-Indosinian denudation and uplift history in the eastern Qaidam Basin: constraints from multiple thermometric indicators and sedimentary evidences	LIU Kui, LI ZongXing, SHI XiaoBin, WEI XiaoJie, REN ZiQiang, YANG XiaoQiu, PENG Bo
1422	Analysis on the mechanisms of coseismic temperature negative anomaly in fault zones	YANG XiaoQiu, LIN Weiren, YEH En-Chao, XU HeHua, XU ZiYing
1431	Characteristics analysis of tectonic stress field around the Mojiang earthquake and its adjacent areas on September 8, 2018	LI ZeXiao, WAN YongGe, CUI HuaWei, LI ZhenYue, HU XiaoHui, HUANG JiChao, JIN ZhiTong
1444	Seismic $b$ -value and stress field characteristics in the eastern subduction zone of Okhotsk micro-plate	WANG ShaoPo, LUO Gang, SHI YaNan, XIE MengYu, WEI DongPing
1459	Resolving the rupture directivity and seismogenic structure of the 2017 Jinghe $M_s6.6$ earthquake with regional seismic waveforms	

	HE XiaoHui, LI Tao, WU ChuanYong, ZHENG WenJun, ZHANG PeiZhen
1472	<b>Focal mechanism solutions of the 2014 Ludian <math>M_s6.5</math> earthquake sequence derived from multiple-bandwidth waveform fitting</b> ..... ..... CHEN JunLei, ZHENG Yong, ZHANG Lu, WU ZhenBo, HOU Jue, GUO GuiHong, LIU YouShan, XU Tao, BAI ZhiMing
1484	<b>Crustal structure beneath the southwestern Xing'an-Mongolia Orogenic Belt revealed by receiver function analysis</b> ..... ..... ZHANG KaiWen, CHEN QiFu, CHEN Yun
1505	<b>Group velocity tomography of Rayleigh wave in the middle-southern segment of the Tan-Lu fault zone and adjacent regions using ambient seismic noise</b> ..... ..... GU QinPing, DING ZhiFeng, KANG QingQing, LI DaHu
1523	<b>Wide-angle and multi-channel seismic surveys in Zhongsha waters</b> ..... ..... LI YuHan, HUANG HaiBo, QIU XueLin, DU Feng, LONG GenYuan, ZHANG HaoYu, CHEN Han, WANG Qiang
1538	<b>Three-dimensional crustal structure in the northeastern South China Sea revealed by multi-source geophysical exploration data</b> ..... ..... LI XiaoLin, ZHANG DongLi, ZHANG PeiZhen, LI ZhiGang, HU LiTian, ZHENG WenJun
1553	<b>Study on the Late Cretaceous paleoenvironment documented by red beds in the western Fujian province</b> ..... ..... CHEN JinNiu, MAO XueGang, SHI YongHui, LIU XiuMing
1569	<b>Velocity-independent prestack seismic <math>Q</math> estimation based on multi-ray joint inversion</b> ..... ..... LIU GuoChang, LI Chao
1585	<b>Fast prestack beam time migration based on local slant stacking</b> ..... ..... CHEN XiangZhong, YUE YuBo, WANG RuiXing, LIU JunCheng, HUI MengLin
1591	<b>Research on the seismic phase picking method based on the deep convolution neural network</b> ..... ..... LI Jian, WANG XiaoMing, ZHANG YingHai, WANG WeiDong, SHANG Jie, GAI Lei
1607	<b>Forward modeling method of two-variable parameter scalar wave equation</b> ..... ..... WU GuoChen, LIU Jie, LI QingYang, YANG LingYun
1622	<b>Distributed acoustic sensing for imaging shallow structure II : Ambient noise tomography</b> ..... ..... LIN RongBing, ZENG XiangFang, SONG ZhengHong, XU ShanHui, HU JiuPeng, SUN TianWei, WANG BaoShan
1630	<b>Detection of acoustic emissions associated with the stick-slips of a meter-scale fault in laboratory by using the matched filter technique</b> ..... ..... HOU JinXin, XIE Fan, REN YaQiong, WANG BaoShan
1642	<b>A new rock physics model method for shale on the theory of micro-nanopores</b> ..... ..... YIN LinJie, YIN XingYao, ZONG ZhaoYun, CHEN BenChi, CHEN ZuQing
1654	<b>Quantitative estimation of contact cemented clay in clayey sandstone and its effect on elastic properties of sandstone</b> ..... ..... HAN XueHui, NIE JunGuang, GUO JunXin, MAO XinJun, LUO XingPing, WANG ZhenLin, ZHANG Hao, LIU HongLin, WANG HongLiang, JIANG JiaYang, LI Hao, LI Jing
1663	<b>A new recognition method for source locations and attributes based on correlation analysis of gravity and magnetic anomalies</b> ..... ..... LU BaoLiang, MA Tao, XIONG ShengQing, WANG WanYin
1675	<b>Apparent resistivity anisotropic variations in cracked medium</b> ..... ..... XIE Tao, LU Jun
1695	<b>Analytical expressions of the dynamic permeability and electrokinetic coupling coefficient in fluid-saturated rock</b> ..... ..... SHI Peng, GUAN Wei, WANG Jun
1705	<b>Study on application method of reverse time migration in acoustic reflection imaging logging</b> ..... ..... LI YuSheng, LI Ning, WU HongLiang, WANG KeWen, FENG Zhou, LIU Peng
1715	<b>Real-time inversion of logging-while-drilling azimuthal electromagnetic measurements acquired in high-angle and horizontal wells</b> ..... ..... WANG Lei, FAN YiRen, CAO YingChang, Deng ShaoGui

## No. 5

1725	<b>Effects of IMF <math>B_y</math> on the bow shock; MHD results</b> ..... ..... WANG Ming, YU Chao, LU JianYong, YUAN HuanZhi, ZHOU Yue, LIU ZiQian, YU Chao, GU ChunLi
1738	<b>Modeling of ultraviolet auroral intensity based on Generalized Regression Neural Network associated with IMF/solar wind and geomagnetic parameters</b> ..... ..... HU ZeJun, HAN Bing, LIAN HuiFang
1751	<b>Algorithms and implementation of wave vector analysis tool for the electromagnetic waves recorded by the CSES satellite</b> ..... ..... HU YunPeng, ZHIMA ZeRen, HUANG JianPing, ZHAO ShuFan, GUO Feng, WANG Qiao, SHEN XuHui
1766	<b>Analysis of potential effects of aerosol on lightning activity in Beijing metropolitan region</b> ..... ..... SUN MengYu, QIE XiuShu, LIU DongXia, YOAV Yair, XIA XiangAo, YUAN ShanFeng, WANG DongFang, LU JingYu, ABHAY Srivastava, DIDIER Ntwali
1775	<b>Virtual observation method and variance component estimation for deformation inversion on the volcano Mogi model</b> ..... ..... WANG LeYang, WEN GuiSen
1787	<b>Study on ambient seismic noise tomography of eastern Tibetan Plateau based on simulated annealing method</b> ..... ..... HUA Qian, LIANG ChunTao, YANG YiHai, LI ZhongQuan, SU JinRong
1802	<b>P wave velocity structure and tectonic analysis beneath southeastern China</b> ..... ..... LI XueLei, HAO TianYao, LI ZhiWei
1816	<b>Regional seismic wave propagation modeling and ground motion characteristics of the 2013 <math>M_s6.6</math> Minxian Earthquake in Gansu</b> .....

- ..... XIAO WanBo, CHEN YanYang, WANG YanBin, ZHANG YuanSheng
- 1830 **Extraction of high-frequency surface waves on the Xishancun landslide from ambient seismic noises** .....  
 ..... ZENG Qiu, CHU RiSheng, ZENG XiangFang, CHONG JiaJun
- 1844 **Method of S wave receiver function imaging in anisotropic media** .....  
 ..... CHEN YiFang, QI ShaoHua, CHEN JiuHui, GUO Biao, LI ShunCheng, ZHAO PanPan
- 1856 **Discussion on the relationship between elastic anisotropy and mineral distribution of Longmaxi Shale** .....  
 ..... WU YuMing, LAN HengXing, HUANG WeiQing
- 1867 **The relationship between mafic-ultramafic rocks and suture zone in Hegenshan, Inner Mongolia—evidence from geophysical data** .....  
 ..... SHAO JiAn, ZHANG LiLi, ZHOU XinHua, ZHANG LvQiao, TANG KeDong
- 1878 **Late Mesozoic extensional structures and gold mineralization in Jiaodong Peninsula, eastern North China Craton: an inspiration from ambient noise tomography on data from a dense seismic array** .....  
 ..... YU GuiPing, XU Tao, LIU JunTong, AI YinShuang
- 1894 **Crustal density structure of the northern South China Sea from constrained 3-D gravity inversion** .....  
 ..... LI HaiLong, WU ZhaoCai, JI Fei, GAO JinYao, YANG ChunGuo, YUAN Yuan, XU MingJu, ZHANG JiaLing
- 1913 **On spreading rates and crustal structure at mid-ocean ridges** .....  
 ..... LI Yan, NIU XiongWei, RUAN AiGuo, LIU ShaoWen, Syed Waseem Haider, WEI XiaoDong
- 1927 **Constraint on the shape of the Manila subduction slab from earthquake relocation using long-term ocean bottom seismometer data** .....  
 ..... REN Yu, ZHAO MingHui, ZHANG JiaZheng, LV ZuoYong, PANG XinMing, QIU XueLin
- 1938 **Tectonic framework of miniature continental block—narrow oceanic basin revealed by the southern typical profile in the China seas—Western Pacific Ocean** .....  
 ..... LI YuHan, HUANG HaiBo, HE EnYuan, CAO LingMin, QIU XueLin, GUO XingWei, LIU Hailing
- 1959 **Crustal structure and tectonic attribute revealed by a deep seismic sounding profile of Dinghu-Gaoming-Jinwan in the pearl river delta** .....  
 ..... YE XiuWei, ZHANG Xiang, LÜ JinShui, LIU BaoFeng, WANG XiaoNa, WANG LiWei, LÜ ZuoYong, TAN ZhengGuang, XIONG Cheng
- 1970 **Stress drop estimation of Chang Island earthquake swarm by generalized superposition inversion method** .....  
 ..... WANG Peng, WANG BaoShan
- 1986 **Study on the influence of the structure of oceanic crust permeability on the hydrothermal convection—Based on thermodynamic modelling** .....  
 ..... FAN QingKai, LI JiangHai
- 1998 **The effect of mantle thermal conductivity on dynamic numerical modeling: a case study of lithospheric extension** .....  
 ..... SHEN YongQiang, SHI XiaoBin, LIAO Jie, XU HeHua, REN ZiQiang
- 2013 **An inversion method of denudation history based on temperature history and exhumation-induced transient thermal advection** .....  
 ..... TANG Yuan, TIAN YunTao
- 2024 **Chronological sequence of the Xiashu Loess based on the relative paleointensity of geomagnetic field and its implications** .....  
 ..... REN YiCheng, LI XuSheng, HAN ZhiYong, CHEN YingYong, WANG YuChen, LIU MengHui, PAN RouXian, LU HuaYu
- 2036 **Non-smooth regularization and fast gradient algorithm for micropore structure reconstruction of shale** .....  
 ..... WANG YanFei, FAN ShuFang, A S Leonov, D V Lukyanenko, A G Yagola, WANG LiHua, WANG Yu, WANG JianQiang
- 2043 **Modeling inter-layer multiples based on adaptive step-length-varying wavefield extrapolation** .....  
 ..... KUANG WeiKang, HU TianYue, DUAN WenSheng, LI JinSong, LI YanDong
- 2056 **Suppressing seismic random noise based on Seislet-TV dual regularization** .....  
 ..... ZHANG Peng, LIU Yang, LIU XinMing, LIU Cai, ZHANG Liang
- 2069 **Seismoelectric response to a point source in the media with undulating topography** .....  
 ..... GAO YuTao, GAO YongXin, HE Xiao, WANG Jun, YAO Cheng
- 2084 **Simplified prediction method for regional seismic soil liquefaction** .....  
 ..... LI ChengCheng, LI ZhaoYan, YUAN XiaoMing
- 2096 **Research on detection characteristics of electromagnetic logging while drilling based on resistivity sensitivity function** .....  
 ..... DENG ShaoGui, CAI LianYun, WANG Lei, YUAN XiYong, ZHANG Pan, LIU TianLin
- 2107 **Three-dimensional numerical simulation of the gravity anomaly field in the space-wave number mixed domain** .....  
 ..... DAI ShiKun, CHEN QingRui, LI Kun, LING JiaXuan

## No. 6

- IN MEMORY OF PROFESSOR WAN WEIXING ..... Chinese Geophysical Society
- 2121 **Scattering of radiation belt electrons caused by wave-particle interactions with magnetosonic waves associated with plasma density drop** .....  
 ..... GU XuDong, HE Ying, NI BinBin, FU Song, HUA Man, XIANG Zheng
- 2131 **Precipitation of ring current protons caused by wave-particle interactions with satellite conjugated observation** .....  
 ..... WANG Jie, YUAN ZhiGang, YU XiongDong, XUE ZuXiang
- 2141 **A statistical analysis of the electron number density fluctuations near the plasmapause based on Van Allen Probes observations** .....  
 ..... WANG YuYouTing, ZHANG XiaoXin, HE Fei, LIN RuiLin, LÜ JingTian
- 2149 **Multi-satellite observations of storm-time radiation belt electron phase space density variations** .....  
 ..... LIU ZeYuan, NI BinBin, FU Song, XIANG Zheng, GUO JianGuang, CAO Xing, GU XuDong, YI Juan, GUO YingJie, GUO DeYu, WANG JingZhi

- 2159 Prediction of the geomagnetic disturbances in high-latitude region with Weimer model ..... LI Mu, HE Fei, LIN RuiLin, ZHANG XiaoXin
- 2170 Effects of Vertical Wind Shear (VWS) on hydrostatic adjustment-part I: wave response ..... GUO HaiLong, LIU YuDi, CUI XinDong
- 2184 Evaluation of soil-moisture simulations in the central and eastern Tibetan Plateau and error analysis ..... WU Jie, GAO YanHong, PAN YongJie, JIANG YingSha, LI Zhe, MA JiaNing
- 2199 Regional variations of velocity and attenuation anisotropy at the top 300 km of the inner core ..... QIN JiaLing, SUN XinLei, ZHANG Peng, FAN An
- 2210 Variation of the mantle viscosity around the Tohoku-Oki  $M_w 9.0$  earthquake revealed by post-seismic GPS data ..... CHEN Fei, LIU Tai, FU GuangYu, SHE YaWen
- 2221 Crustal structure, isostatic anomaly and flexure mechanism around the Jinghe  $M_s 6.6$  earthquake in Xinjiang ..... FU GuangYu, WANG ZhenYu
- 2230 Crustal seismic anisotropy beneath the northern and western margins of the Ordos block ..... ZHANG Hui, GAO Yuan, SHI YuTao, CHEN AnGuo, ZHAI Hao, WEI JianMin
- 2248 Characteristics of the ambient noise distribution recorded by the dense seismic array in the Yanyuan Basin, Sichuan Province ..... TIAN Yuan, QU Chen, WANG WeiTao, YU ChangQing, LI Li
- 2262 Evaluation of investigating magnitude, source mechanism and rupture process based on restored seismic data—Taking the 2013 Lushan  $M_w 6.6$  earthquake in Sichuan as an example ..... ZHANG XiaoYan, HAO JinLai, GAO Xing, WANG Wei
- 2274 Localized Boundary Element method for seismic wave surface scattering problems: 2D SH case ..... GE ZengXi, CHEN ChenXu
- 2281 Simulation on relationship between stress regimes and focal mechanisms of earthquakes ..... WAN YongGe
- 2297 A comparison study of frictional heating on the earthquake faulting based on the Ruina- and Chester-Higgs-models ..... GAO YaQi, SHI BaoPing
- 2311 Rock magnetic studies of fault rocks from the Laohushan segment of the Haiyuan fault zone and its tectonic implications ..... LIU YanJiang, LIU CaiCai, ZHANG ZhuQi, LIU Kang, REN ZhiKun, ZHANG HuiPing, LI ChuanYou, XU HongYan, LI XueMei
- 2329 Reconstruction of tectonic uplift process with thermo-kinematic method ..... WU Hang, QIU NanSheng, FENG QianQian, CHANG Jian, JIANG Kai, ZHANG YingLin, WU ShiXiang
- 2345 Temporal-spatial distribution of apparent resistivity before and after the Jiuzhaigou  $M_s 7.0$  earthquake ..... WANG TongLi, CUI BoWen, YE Qing, LI JuZhen, WANG LiHong, TONG Qiong
- 2357 The study of VSP seismic interferometric imaging method and its application ..... CHEN GuoJin, CHEN ZhanGuo, LEI ChaoYang, ZHANG YaHong, ZHANG Jie, SUN ZhenTao, ZHANG WeiHong, WU YongShuan
- 2375 Numerical simulation of the six-component elastic-wave field ..... ZHANG Zhi, SUN LiXia, TANG GuoBin, XU Tao, WANG Yun, WANG MinLing, GUO Xi
- 2386 Characterization of wave-induced pore fluid flow based on dynamic stress strain simulation on digital rocks ..... ZHU Wei, ZHAO LuanXiao, WANG ChenChen, SHAN Rui
- 2400 Adaptive finite difference forward modeling of two-phase media based on the Remez iterative algorithm for solving differential coefficients ..... WANG WenHua, WEN XiaoTao, ZHANG Bo, ZHANG YiJiang, WANG Wei
- 2415 Characteristics and noise combination suppression of wide-angle Ocean Bottom Seismography (OBS) data in shallow water: a case study of profile OBS2016 in the South Yellow Sea ..... ZHAO WeiNa, ZHANG XunHua, WANG HuiGang, CHEN ShanShan, WU ZhiQiang, HAO TianYao, ZHENG YanPeng, LIU Kai
- 2434 Three-dimensional adaptive finite-element method for time-domain airborne EM over an anisotropic earth ..... QI YanFu, LI Xiu, YIN ChangChun, QI ZhiPeng, ZHOU JianMei, SUN NaiQuan, LIU YunHe, ZHANG Bo
- 2449 Three-dimensional magnetotelluric inversion with surface topography based on the vector finite element method ..... GU GuanWen, LI TongLin
- 2466 Experimental research on the effects of electrode materials on methane adsorption and desorption in anthracite modified by electrochemical treatment ..... ZHANG XiaoYu, KANG TianHe, HOU MingXiao, KANG JianTing, GUO JunQing, LI LiGong, ZHANG RunXu, HU YaoQing
- 2478 Research on a fast inversion method for structural strike around a borehole based on four-component dipole shear wave reflection imaging ..... LI ShengQing, SU YuanDa, TANG XiaoMing
- 2488 Excitation and propagation characteristics of dipole flexural wave in low density cement cased hole ..... WU Yang, LÜ WeiGuo, YANG MengEn, CUI ZhiWen, LIU JinXia, WANG KeXie

## No. 7

- 2497 The estimation of thermosphere state variables based on coupled thermosphere and ionosphere data assimilation ..... HE JianHui, YUE XinAn
- 2506 Altimeter-derived marine gravity variation studies the submarine plate tectonic motions ..... LI QianQian, BAO LiFeng, C. K. Shum
- 2516 The sub-block demarcation with K-Means++ in each province's interior and establishment analysis of the relative horizontal velocity field model in Mainland China ..... REN YingYing, WANG Hu, WANG JieXian, LIAN LiZhen, ZHU WeiDong, WANG YongZhe, ZHANG ShouJian
- 2534 Distribution characteristics of Rayleigh wave noise sources derived from records of a large-aperture seismic array in Northwest China ..... LIU QiaoXia, QIU Yong, ZENG XiangFang, WANG FuYun, DUAN YongHong, JIA YuPeng, ZHOU Ming
- 2548 Uppermost mantle Pn-wave velocity and anisotropy structure beneath the Shandong-Jiangsu-Anhui segment of the Tan-Lu fault zone and its adjacent



- regions ..... GU QinPing, KANG QingQing, DING ZhiFeng, LI XiBing, ZHAO QiGuang, XING Kang, LI ZhengKai
- 2566 Seismicity of the northern section of the Tanlu fault zone in the Bohai Bay and its implications .....  
..... CHEN Ying, LIANG XiaoFeng, YAN HongFang, JIANG MingMing, AI YinShuang
- 2579 Inversion of Moho surface depth in Sichuan-Yunnan area based on the constraint of receiving function .....  
..... ZHANG Jie, YANG GuangLiang, TAN HongBo, Wu GuiJu, WANG JiaPei
- 2592 Crustal structure of the Ordos block and adjacent regions along an N-S profile of 107.6°E .....  
..... CHEN Jie, CHEN YongShun, GUO Zhen, YANG Ting
- 2605 Feasibility study of developing one new type of seismic source via carbon dioxide phase transition ..... LI Wen, CHEN Yong, WANG FuYun,  
CAO YunXing, WANG HengZhi, TIAN Lin, XU Yong, GUO XinJing, FENG ShengQiang, HU XiaoPeng
- 2617 Application of machine learning to magnitude estimation in earthquake emergency prediction system ..... HU AnDong, ZHANG HaiMing
- 2627 Microcracking mechanisms of sandstone from acoustic emission source inversion ... WANG XiaoRan, LI Nan, WANG EnYuan, LIU XiaoFei
- 2644 Seismic oceanography study of internal solitary waves in the northeastern South China Sea Basin .....  
..... FAN WenHao, SONG HaiBin, ZHANG Kun, HSU Hohang, GONG Yi, SUN ShaoQing
- 2658 Synthesizing geomagnetic induction electric field (GIE) using magnetotelluric quasi-impedance and geomagnetic field .....  
..... WANG Hui, MA FangYuan, CHENG JiuLong, ZHU GuoWei, LUO JingCheng, YAO YuSong, CHANG WeiMing
- 2671 Geomagnetic paleointensity and its geodynamic significance for the last 40 ka recorded in the northwestern sub-sea basin of the South China Sea .....  
..... WANG HaoSen, XU Xing, LIU QingSong, ZHONG Yi, CHEN Ting, QIANG XiaoKe, CHOU YuMin, YANG XiaoQiang
- 2682 Cenozoic tectono-thermal evolution features and influence factors of the Liyue basin, South China Sea .....  
..... SHI XiaoBin, WANG LiFang, REN ZiQiang, PEI JianXiang, SHEN YongQiang, SHI DeFeng, LIU Kui, ZHAO Peng, YAN AnJu
- 2697 Genesis of the hot dry rock geothermal resources in the Gonghe basin: constraints from the radiogenic heat production rate of rocks .....  
..... ZHANG Chao, HU ShengBiao, SONG RongCai, ZUO YinHui, JIANG GuangZheng, LEI YuDe, ZHANG ShengSheng, WANG ZhuTing
- 2710 Full unwrapped phase inversion in the phase space ..... LIN YuZhao, LI ZhenChun, ZHANG Kai, DING RenWei, JIANG Ping
- 2722 Theoretical and experimental study of P-wave attenuation in partially saturated sandstones under different pressures .....  
..... REN ShuBo, HAN TongCheng, FU LiYun
- 2737 Joint regularized density inversion method of airborne, surface and borehole gravity anomaly data .....  
..... WANG TaiHan, MA GuoQing, XIONG ShengQing, LIU YanXu, ZENG ZhaoFa, LI LiLi, MENG QingFa
- 2751 Detection of the remote boundary using the transient electromagnetic logging method .....  
..... YUAN XiYong, DENG ShaoGui, HU XuFei, ZHANG Pan, LIU TianLin, CAI LianYun, LI HaiTao
- 2762 Theoretical and numerical simulation of LWD acoustic cement logging .....  
..... LI ShengQing, LIN JianSong, JIANG Can, SU YuanDa, TANG XiaoMing
- 2774 Research on numerical modeling method of LSM-RVM and TOC content influence for digital core from Longmaxi Formation shale .....  
..... LIU Ning, FU LiYun, CAO ChengHao, LIU JianLin
- 2786 Elastic equivalent numerical modeling based on the dynamic method of Longmaxi Formation shale digital core .....  
..... JIAN ShiKai, FU LiYun, WANG ZhiWei, HAN TongCheng, LIU JianLin
- 2800 Heterogeneous characteristic analysis of shale based on multi-component and multi-scale random media method .....  
..... RAO Ying, FU LiYun, WU Yu, Cyril D. BOATENG
- 2810 Effect of effective pressure change on pore structure and elastic wave responses in tight sandstones .....  
..... WEI YiJun, BA Jing, MA RuPeng, ZHANG Lin, J. M. Carcione, GUO MengQiu
- 2823 The analysis of the influence of organic content on the elastic properties of shale based on solid substitution model .....  
..... FU BoYe, FU LiYun, CAO ChengHao, HAN TongCheng
- 2836 An elastic numerical method based on the 3D complex medium ..... CAO ChengHao, FU LiYun, FU BoYe
- 2846 Simultaneous inversion for anisotropic velocity structure and microseismic location in layered TI media .....  
..... HUANG GuoJiao, BA Jing, QIAN Wei

## No. 8

- 2859 Effects of Vertical Wind Shear (VWS) on hydrostatic adjustment-Part III: energy partitioning ..... GUO HaiLong, LIU YuDi, CUI XinDong
- 2870 Analyzing typhoon-triggered vertical land motion from GPS and environmental load-induced deformation data .....  
..... YAO ChaoLong, LIU LiLong, LIN Xu, WANG ChangWei, ZHANG Rui, WANG JianFang, CHEN RongQi
- 2882 Experimental study of the surface subsidence in the city using gravity observing techniques ..... CHEN XiaoDong, LI Hang, DENG MingLi,  
JIANG LiMing, SUN HePing, LI DeWei, ZHANG WeiMin, HAO HongTao, SANG Peng, BAI Lin
- 2893 DEM generation for the Lambert Glacier-Amery Ice Shelf system, East Antarctica, from CryoSat-2 waveform data .....  
..... XIAO Feng, LI Fei, ZHANG ShengKai, HAO WeiFeng, GENG Tong, XUAN Yue
- 2901 Deformation monitoring with adaptive integration of multi-source InSAR data based on variance component estimation .....  
.....

- ..... AO Meng, ZHANG Lu, LIAO MingSheng, ZHANG Li
- 2912 The theory and method of determining dislocation Love number and Green's function using geodetic data ..... YANG JunYan, SUN WenKe
- 2924 Study on current crustal deformation of the Himalayan tectonic zone by GPS strain-rate estimation and focal mechanism stress inversion .....  
..... WU XiaoLong, XIANG Yang, TANG FuQuan
- 2940 Seismic evidence for northward subduction of the Hoh Xil lithosphere beneath the Qaidam Basin .....  
..... ZHAO RongTao, ZHAO WenJin, SHI DaNian, LIU ZhiWei, YANG Yan
- 2954 3D velocity structure of upper mantle beneath South China and its tectonic implications: evidence from finite frequency seismic tomography  
..... QU Ping, CHEN YongShun, YU Yong, GE ZengXi, LI QiuSheng, DONG ShuWen
- 2970 Deep structure beneath the western Himalayan syntaxis-Pamir and surroundings and tectonic implications .....  
..... WANG QianShen, TENG JiWen, CHEN Shi, WEN Wu, ZHANG YongQian, XU WeiMin
- 2978 2013  $M_w$ 7.8 South Scotia Ridge Earthquake: Focal mechanism inversion of the multi-point sources ..... ZHANG Zhe, XU LiSheng
- 2999 Comparison of strong ground motion records from Ludian, China, earthquake with ground-motion attenuation models .....  
..... ZHANG Bin, LI XiaoJun, YU YanXiang, LI Na, ZHU Jun
- 3015 Application of long short-term memory neural network in geoelectric field data processing ..... WANG KaiXiang, HUANG QingHua, WU SiHong
- 3025 Study on latitude correction method of diurnal variation correction for marine magnetic survey .....  
..... PAN XingChen, YAO ChangLi, ZHENG YuanMan, SHI Lei, ZHANG SuQin
- 3037 A new paleomagnetic method of borehole core reorientation and its preliminary applications in reorientation of cores of uranium deposits in southern  
China ..... GE KunPeng, XIE JiHai, YING YangGen, QIU DengDeng, WANG YuQin, DENG JuZhi
- 3050 Tectono-thermal evolution features of the reef body developing area in the Liyue Basin, southern South China Sea ..... WANG LiFang, SHI XiaoBin,  
REN ZiQiang, PEI JianXiang, YANG XiaoQiu, SHEN YongQiang, SHI DeFeng, LIU Kui, ZHAO Peng, YAN AnJu
- 3063 Full waveform inversion based on the spectral element method and its application to OBS data .....  
..... LIU YuZhu, LIU WeiGang, WU ShiLin, ZHENG WenYi
- 3078 On the stability and absorption effect of the multiaxial complex frequency shifted nearly perfectly matched layers method for seismic wave  
propagation ..... LUO YuQin, LIU Cai
- 3091 New k-space scheme for modeling elastic wave propagation in heterogeneous media ..... HUANG JiWei, LIU Hong
- 3105 Full-interferometry imaging method for microseismic location .....  
..... TIAN Xiao, ZHANG Xiong, ZHANG Hua, MA ChangYing, DAI MengXue, CHU FangDong
- 3116 Prestack global iteration geostatistical inversion method based on metropolis sampling algorithm .....  
..... ZHAO Chen, ZHANG GuangZhi, ZHANG JiaJia, XI Cheng, XIAO YaNan
- 3131 Combining multi-source data to construct full tensor of regional airborne gravity gradient disturbance .....  
..... LIU JinZhao, LIANG XingHui, YE ZhouRun, LIU ZhanKe, LANG JunJian, WANG GuoCheng, LIU LinTao
- 3144 Co-frequency harmonic attenuation from SNMR data based on correlation modeling detection technology .....  
..... LIN TingTing, LI Yue, LI SuHuang, ZHANG Yang
- 3154 Spherical magnetotelluric modeling based on non-uniform source ..... HAN Qi, HU XiangYun, PENG RongHua
- 3167 3D inversions of time-domain marine EM data based on unstructured finite-element method .....  
..... HUI ZheJian, YIN ChangChun, LIU YunHe, ZHANG Bo, REN XiuYan, WANG Cong
- 3180 Research on the iterative solver of linear equations in three-dimensional finite element forward modeling for frequency domain electromagnetic  
method ..... QIN Ce, WANG XuBen, ZHAO Ning, CAO LiGang
- 3192 GPR forward model of underground non-metallic pipeline based on parallel conformal symplectic Euler algorithm .....  
..... LEI JianWei, FANG HongYuan, LI YinPing, ZHANG Juan, YANG Man
- 3205 Experimental study of multipole seismoelectric logging while drilling ..... WANG Jun, HOU XuJia, GUAN Wei, ZHANG Chao, HU HengShan

## No. 9

- 3219 Computerized ionospheric tomography study of three-dimensional electron density distribution in the top ionosphere based on Swarm satellites GPS/  
TEC observations ..... ZHOU KangJun, CAI HongTao, SONG FangLei, GU Jun, PAN JianHong
- 3231 Formation of the high-density cusp ..... XIAO Chao, LIU WenLong, ZHANG DianJun, ZHANG Zhao
- 3240 The interdependent relationship between the intensity of the South Asia High and the vertical velocity in its adjacent region .....  
..... WANG HuiPing, SHI ChunHua, GUO Dong, QIN Hao
- 3251 Unconstrained gravity field model Tongji-GOGR2019S derived from GOCE and GRACE data .....  
..... CHEN JianHua, ZHANG XingFu, CHEN QiuJie, LIANG JianQing, SHEN YunZhong
- 3263 Prediction of sea level change in Japanese coast using singular spectrum analysis and auto regression moving average .....  
..... NIU YuPeng, GUO JinYun, YUAN JiaJia, ZHU ChengCheng, ZHOU MaoSheng, LIU Xin, JI Bing
- 3275 Geometry and tectonic deformation of seismogenic structures in the Rongxian-Weiyuan-Zizhong region, Sichuan Basin: insights from focal

- mechanism solutions ..... YI GuiXi, LONG Feng, LIANG MingJian, ZHAO Min, WANG SiWei
- 3292 Upper crustal velocity structure of Binchuan, Yunnan revealed by dense array local seismic tomography .....  
..... ZHANG YunPeng, WANG BaoShan, LIN GuoQing, WANG WeiTao, YANG Wei, WU ZhongHai
- 3307 Shallow shear wave velocity structure from ambient noise tomography in Hefei city and its implication for urban sedimentary environment .....  
..... LI LingLi, HUANG XianLiang, YAO HuaJian, MIAO Peng, WANG XiaoLi, BAO ZiWen, NI HongYu, LI Cheng, YANG Yuan,  
..... LUO Song, HU ShaoQian, YANG YuanYuan
- 3324 Comparative study on the energy-moment ratio between the 2013 Minzhang earthquake and the 2014 Jinggu earthquake .....  
..... SONG Jin, CHEN YunTai, ZHANG Yong
- 3338 Coulomb stress evolution and stress interaction among strong earthquakes in North China .....  
..... SHI FuQiang, ZHANG Hui, SHAO ZhiGang, XU Jing, SHAO HuiCheng, LI YuJiang
- 3355 Analysis of the mechanism of foreshocks base on Dieterich seismicity model ..... SHANG YuanCheng, SHI BaoPing
- 3370 P wave signals in the noise cross-correlation functions of a large-aperture array illustrated by the data of ChinArray Phase II .....  
..... WANG Fang, WANG WeiTao, YUAN SongYong
- 3387 Effects of the Hutubi underground gas storage in 2016 on the surrounding seismic activities .....  
..... ZHANG ZhuoRan, WEI Bin, SHEN ZongHang, Wunier, WANG Tao, WANG BaoShan, RUAN YouYi
- 3398 Electrical conductivity of amphibolite at high temperature and high pressure and its geophysical implications .....  
..... SHEN KeWei, WANG DuoJun, LIU Tao
- 3409 Experimental study on electrical conductivity of pyrolite at high temperature and high pressure .....  
..... GAO ChunYang, HUANG XiaoGe, DAI WeiQi, CHEN ZuAn
- 3420 Magnetic characteristics and environmental responses of vertical zonal soils in the subtropical mountains .....  
..... SHI YongHui, MAO XueGang, LIU XiuMing, LÜ Bin
- 3431 Seismic inversion in joint domain based on multi-scale fast matching pursuit ..... YIN XingYao, PEI Song, LI Kun, LIN HaiKun
- 3442 A new true-amplitude imaging condition of reverse time migration for reflected seismic data .....  
..... LIU WenQing, ZHOU Yang, YONG XueShan, WANG XiaoWei, WANG Xiao, HU ShuHua, TIAN YanCan
- 3452 Reconstruction of 3D irregular seismic data with amplitude preserved by high-order parabolic Radon transform .....  
..... TANG HuanHuan, MAO WeiJian, ZHAN Yi
- 3465 Seismic data reconstruction based on Shearlet transform and total generalized variation regularization .....  
..... YANG GuanYu, LUAN XiWu, MENG FanShun, HUANG Jun
- 3478 Crustal structure between the eastern margin of the Songliao Basin and its geological implication: deep seismic reflection .....  
..... WANG JianMin, YANG BaoJun, LI ZhanLin, YU ChunLing, JIANG CaiJun, LI Peng, CAO LaiSheng, CHEN Zhi
- 3491 Characteristics of the central uplift zone in Qiangtang Basin and its tectonic implications: Evidences from airborne gravity and magnetic data .....  
..... XIONG ShengQing, ZHOU DaoQing, CAO BaoBao, ZHAO Rui, WEI YanYan, HU Yue, XIAO MengChu,  
..... DUAN HongWei, HU XiaWei, ZHENG YuZhou
- 3505 Numerical simulation of submarine cold seepage based on acoustic equation of bubbly liquid .....  
..... ZHANG ShanShan, GU BingLuo, REN ZhiMing, DUAN PeiRan, LI ZhenChun
- 3520 Fast forward modeling of the 3D land controlled-source electromagnetic method based on model reduction .....  
..... ZHANG JiFeng, LIU JiRen, FENG Bing, ZHENG YiAn
- 3534 Research and application of the 3D DC resistivity method with around working face ..... GAO WeiFu, ZHAI PeiHe, XIAO LeLe, LIU TianHao
- 3545 Study on the radiation and reception of the wave field in a single-well imaging system with an eccentric source ..... XU JiaQi, HU HengShan
- 3562 Study on the propagation characteristics of the casing waves in cased wells by viscoelastic slip theory .....  
..... CHEN XueLian, TANG XiaoMing, LI ShengQing, LI JiLing, JIANG Can, LIU LinZheng

## No. 10

- 3573 Development of land surface microwave emissivity retrieval using satellite observations ..... HE WenYing, CHEN HongBin, LI Jun
- 3585 The geotectonic features of the Southwest Indian Ridge and its geodynamic implications .....  
..... YU Xing, DICK Henry, LI XiaoHu, CHU FengYou, DONG YanHui, HU Hang
- 3604 Influence of geomagnetic field structure on  $\geq 2$  MeV electron distribution at the geostationary orbit ..... SUN XiaoJing, LIN RuiLin, LIU SiQing,  
..... SHI LiQin, ZHANG XiaoXin, ZHONG QiuZhen, LUO BingXian, GONG JianCun, CHENG YongHong
- 3626 Spatial-temporal characteristics of the Asia High warm center and atmospheric waves excited by it in upper troposphere ..... JIA JianYing, LIU Yi
- 3640 S wave velocity and Poisson's ratio tomography of the Tibetan Plateau ..... QU Chen, LIU XiaoYu, YU ChangQing, XU Yi, YANG WenCai
- 3653 Analysis on crustal structure characteristics of southern Sichuan-Yunnan by regional double-difference seismic tomography .....  
..... DENG ShanQuan, ZHANG WenBo, YU XiangWei, SONG Qian, WANG XiaoNa
- 3669 Seismogenic depths of the Anninghe-Zemuhe and Daliangshan fault zones and their seismic hazards .....  
.....

- ..... LI JiangYi, ZHOU BenGang, LI TieMing, YANG YongLin, LI ZhengFang, LONG Feng
- 3683 **Analysis of the minimum magnitude of completeness for earthquake catalog in China Seismic Experimental Site** .....  
 ..... SHI XiangYu, WANG XiaoQing, QIU YuRong, YUAN XiaoXiang
- 3698 **Coseismic effects of the Tohoku  $M_w$ 9.0 earthquake in 2011 on the crustal movement of Yishu fault zone and its bilateral areas** .....  
 ..... ZHU ChengLin, GAN WeiJun, JIA Yuan, YIN HaiTao, XIAO GenRu, LI Jie, LIANG ShiMing, ZHANG HaiPing
- 3712 **The effect of different friction laws on dynamic simulations of spontaneous rupture propagation** ..... TANG RongJiang, ZHU ShouBiao
- 3727 **Dynamics of small-scale removing of mantle lithosphere under orogens** ..... LEI Tian, LI ZhongHai, LIU Mian
- 3740 **Interaction between tectonic and surface processes: analysis of normal fault scarp morphology and geometric features** .....  
 ..... LI YiFei, SHI YaoLin, ZHANG Huai
- 3751 **The study of post-glacial rebound and stress evolution since the Last Ice Age in the northern North Sea of Norway by using viscoelastic finite element model** ..... MENG Qiu, HU CaiBo, SHI YaoLin
- 3764 **Topographic correction in ambient noise tomography** ..... ZHAO PanPan, Michel Campillo, CHEN JiuHui, LIU QiYuan, LI Yu, GUO Biao
- 3775 **Microtremor H/V spectral ratio investigation in the Sanhe-Pinggu area: site responses, shallow sedimentary structure, and fault activity revealed** .....  
 ..... PENG Fei, WANG WeiJun, KOU HuaDong
- 3791 **Characteristics of Vening Meinesz isostatic gravity anomalies in Tien Shan and surroundings and its dynamic significances** .....  
 ..... ZHANG XingYu, CHEN Chao, DU JinSong, HU ZhengWang, LIU PengYu
- 3804 **Relationship between deep crustal flows and source currents of short time geomagnetic diurnal-variations distortion in southeast margin of Qinghai-Tibet Plateau** ..... ZHANG Xin, YAO Li, FENG ZhiSheng
- 3818 **Characteristics of interference from HVDC transmission to the horizontal component and magnetic declination of the geomagnetic field** .....  
 ..... LIN XiuNa, QU BaoAn, FAN XiaoYong, CHEN HongKai, YU QingMin, ZHAO YinGang
- 3827 **Multitrace inversion driven by cross-correlation of seismic data** .....  
 ..... YIN XingYao, YANG YaMing, LI Kun, MAN Jian, LI HongMei, FENG DeYong
- 3838 **Two-way wave equation prestack depth migration using the matrix decomposition theory** ..... YOU JiaChun, CAO JunXing, WANG Jun
- 3849 **Influence of smoothing velocity on reflected seismic signal** .....  
 ..... WEI PuLi, SUN JianGuo, MENG XiangYu, XU YangYang, LIU MingChen, SHANG YaoDa
- 3857 **Microtremor survey method based on inversion of the SPAC coefficient of multi-mode Rayleigh waves and its application** .....  
 ..... XU PeiFen, DU YaNan, LING SuQun, YOU ZhiWei, YAO Jin, ZHANG Hua
- 3868 **Focal beam resolution analysis of wide-band, wide-azimuth and high-density land 3D seismic acquisition geometries** .....  
 ..... CHANG ZiJuan, WEI Wei, FU LiYun, QIN Nan, SU Jun, SUN WeiJia
- 3886 **Improved interface inversion based on constrained varying density and its application** .....  
 ..... ZHANG Sheng, ZHANG MingHua, LIU Ling, QIAO JiHua, LIU ShaoFei
- 3896 **Three-dimensional magnetotelluric inversion based on adaptive  $L_1$ -norm regularization** .....  
 ..... RUAN Shuai, TANG Ji, CHEN XiaoBin, DONG ZeYi, SUN XiangYu
- 3912 **Three-dimensional joint inversion of the resistivity method and ambient noise method with cross-gradient constraints** .....  
 ..... WU PingPing, TAN HanDong, TAO Tao, MA Huan, DING ZhiFeng, XU LeHong

## No. 11

- 3931 **The role of convection transport in TOI breaking into polar cap patches** ..... YANG ShengGao, ZHANG BeiChen, ZHU YaGuang, LIU Yang,  
 REN LiNa, HAN Jin, CHEN LiBo, PAN WeiDong, CHEN LiangJie, REN DaiXiang
- 3944 **Quantitative performance assessment of recent empirical geomagnetic field models in outer radiation belt zone** .....  
 ..... WANG Li, YANG XiaoChao, ZHANG ShenYi
- 3952 **The relationships of mid-summer rainfall over North China with North Pacific Decadal Oscillation and South Pacific Decadal Oscillation and their possible physical mechanisms** ..... LI Gang, LI ChongYin, YAN HongMing, JIANG XiaoHua, JU YongMao
- 3967 **The role of turbulent coherent structure in sand-dust emissions in a sanddust storm of the middle China-Mongolia regime** .....  
 ..... ZHAO JianHua, LONG Xiao, ZHANG Feng, YANG YongLong, LIU ShiXiang, LIANG Yun
- 3981 **Grounding line extraction in the Amery ice shelf, Antarctic using fusion of CryoSat-2 altimetry data and Landsat 8 optical data** .....  
 ..... LI Fei, GUO YunXi, ZHANG Yu, ZHU TingTing, ZHANG ShengKai
- 3996 **Eclogitization of Indian lower crust during its northward subduction revealed by receiver function depth migration images** .....  
 ..... WU ZhenBo, TANG GuoBin, XU Tao, LIANG ChunTao, WENG XueFei
- 4012 **Source characteristics of the 23 June 2020  $M_w$ 7.4 Mexico earthquake** ..... XU LiSheng, ZHANG Xu, ZHANG Zhe
- 4023 **Focal mechanisms of recent small and moderate earthquakes in Liaoning region** .....  
 ..... SU PeiZhen, AN XiangYu, LI EnLai, WANG ChengWei, ZHANG XianBing, ZHAO Li
- 4037 **Numerical analysis of seismogenic stress field and fault activity characteristics of Tianshan orogen and its adjacent areas** .....

- ..... WANG ZiTao, CHENG HuiHong, DONG PeiYu, PANG YaJin, ZHANG Huai, SHI YaoLin
- 4050 Numerical inversion of deformation caused by a pressurized magma chamber: an example from the Changbaishan volcano .....  
 ..... HUANG LuYuan, CHENG HuiHong, ZHANG Huai, GAO Rui, SHI YaoLin
- 4065 Joint inversion of linear array ambient noise surface-wave and teleseismic body-wave data based on an adjoint-state method .....  
 ..... ZHANG Chao, YAO HuaJian, TONG Ping, LIU QinYa, LEI Ting
- 4080 Preliminary results of inversion of tectonic stress field in Hunan region by the composite focal mechanism method .....  
 ..... TIAN YouPing, TANG HongLiang, KANG ChengXu, WAN YongGe, HUANG JiChao, YAO HaiDong, SHE XuMing
- 4097 Analysis and application of multiple-mode surface waves from the August 12, 2015 Tianjin chemical explosion ... JI ZhanBo, WANG BaoShan
- 4114 Determining earthquake clustering regions by considering focal mechanisms ..... LIU ShuYuan, HUANG QingHua
- 4125 Electrical structure of the Altyn Tagh fault at the Changma section and its tectonic significance ..... LI Man, XIAO QiBin, YU Guo
- 4144 The 2014 geomagnetic jerk observed by geomagnetic observatories in China ..... KANG GuoFa, GAO GuoMing, WEN LiMin, BAI ChunHua
- 4154 Cenozoic exhumation and fault activities across the eastern Tibet: constraints from low-temperature thermochronological data .....  
 ..... TAO YaLing, ZHANG HuiPing, GE YuKui, PANG JianZhang, YU JingXing, ZHANG JiaWei, ZHAO XuDong, MA ZiFa
- 4168 A reverse time migration method for shear wave pure stress based on stress partial tensor .....  
 ..... ZHANG ShuKui, DU QiZhen, SUN WenHan, LI Zhao, LI XiangYang, FU LiYun
- 4176 The hydrocarbon detection technology based on synchrosqueezing wavelet transform .....  
 ..... PAN Xiao, CAO SiYuan, XU YanKai, SUN XiaoMing, CHEN SiYuan
- 4188 Rock physics modeling of transversely isotropic shale: an example of the Longmaxi formation in the Sichuan basin .....  
 ..... GUI JunChuan, MA TianShou, CHEN Ping
- 4205 Analysis of attenuation rock-physics template of tight sandstones: Reservoir microcrack prediction .....  
 ..... PANG MengQiang, BA Jing, J. M. Carcione, A. Vesnaver, MA RuPeng, CHEN TianSheng
- 4220 Research on the vertical recognition ability of gravity and magnetic data of point (line) source model with given survey accuracy .....  
 ..... ZHANG YiMi, WANG WanYin, XIONG ShengQing
- 4232 Study on the effect of pore structure on resistivity of carbonate reservoirs .....  
 ..... TIAN Han, WANG GuiWen, WANG KeWen, FENG QingFu, WU HongLiang, FENG Zhou
- 4244 Dual-frequency magnetic resonance sounding method for groundwater detection under unknown Larmor frequency .....  
 ..... LIU JianNan, TIAN BaoFeng, JI YanJu, JIANG ChuanDong
- 4256 Study of model parameter uncertainty for underground magnetic resonance sounding in tunnel detection .....  
 ..... LIN TingTing, LIN XiaoXue, WAN Ling, YANG Ying
- 4268 Response characteristics of monopole sonic log in double casing strings ... CHEN XueLian, JIANG Can, ZHANG ChunXi, TANG XiaoMing
- 4277 Study of multi-component induction logging in layered crossbedding formation using the propagation matrix method .....  
 ..... KANG ZhuangZhuang, WANG HongNian, WANG HaoSen, YANG ShouWen, YIN ChangChun

## No. 12

- 4291 Study on resonance lines in incoherent scattering theory spectrum of magnetized plasma .....  
 ..... LIANG Yu, ZHAO BiQiang, HAO HongLian, DING Feng, ZENG LingQi, YUE XinAn, NING BaiQi
- 4300 Observations and analyses of the sunrise effect for NWC VLF transmitter signals .....  
 ..... WANG ShiWei, GU XuDong, LUO Fan, PENG Rui, CHEN Huan, LI GuangJian, NI BinBin, ZHAO ZhengYu, YUAN Ding
- 4312 Study of stratospheric warming effects based on limb atmospheric long-wave infrared radiation signals .....  
 ..... MA Xiao, DAI CongMing, ZHAO FengMei, RAO RuiZhong
- 4324 Ground-based GNSS VTEC constrained ionospheric correction method for atmospheric occultation .....  
 ..... LIU CongLiang, SUN YueQiang, DU QiFei, BAI WeiHua, WANG XianYi, LI Wei
- 4333 Geometric solution method of SLR station coordinate based on multi-LEO satellites .....  
 ..... WANG YouCun, GUO JinYun, ZHOU MaoSheng, JIN Xin, ZHAO ChunMei, CHANG XiaoTao
- 4345 Uplift rate of the Tibetan Plateau constrained by GRACE time-variable gravity field .....  
 ..... DUAN HuRong, KANG MingZhe, WU ShaoYu, CHEN LingKang, JIAO JiaShuang
- 4361 Path planning for gravity aided navigation based on improved A\* algorithm ..... OUYANG MingDa, MA YueYuan
- 4369 Constraints on the crustal thickness in the northeastern Tibetan Plateau and adjacent regions from virtual deep seismic sounding .....  
 ..... SHI KeXu, ZHANG RuiQing, XIAO Yong
- 4382 Pn velocity and anisotropic uppermost-mantle tomography in and around the Shanxi rift zone .....  
 ..... YIN WeiWei, LEI JianShe, HUANG JinGang, ZHANG Na, ZHANG GuangWei, ZHANG Bing
- 4396 P-wave velocity structure in upper crust and crystalline basement of the Qinhang and Wuyishan Metallogenic belts: constraint from the Wanzai-Hui' an deep seismic sounding profile .....  
 .....

- ..... LIN JiYan, TANG GuoBin, XU Tao, CAI HuiTeng, LÜ QingTian, BAI ZhiMing, DENG YangFan, HUANG MinFu, JIN Xing
- 4410** Near surface shear wave velocity structure inversion using multi-order surface wave dispersion curves constructed from deep seismic reflection data: a real case of deep seismic reflection profile across Bangong-Nujiang suture zone ..... ZHANG Hui, LIU ZhiWei, HE RiZheng, LI QiaoLing
- 4431** Fine crustal structures of Zhangjiakou—Bohai tectonic zone in Tianjin area revealed by a deep seismic reflection profile ..... YAN ChengGuo, CAO JingQuan, CHEN YuKun, LIU BaoJin, GAO WuPing, JI JiFa, ZHANG WenPeng, FENG ShaoYing
- 4440** An experimental study of frictional constitutive properties of diopside under hydrothermal conditions ..... TIAN Ping, HE ChangRong
- 4451** Research and application of synthetic aperture sonar deep-tow in the seafloor fluid flow system: SAMS DT6000 deep-tow in the northern of South China Sea as an example ..... SHAN ChenChen, WEN MingMing, LIU Bin, FENG QiangQiang, LI YongHang, HUANG Wei
- 4463** Experiment study of the in situ acoustic measurement in seafloor sediments from deep sea ..... WANG JingQiang, LI GuanBao, KAN GuangMing, LIU BaoHua, MENG XiangMei
- 4473** Numerical modelling of exciting seismic waves for a simplified bridge pier model under high-speed train passage over the viaduct ..... WANG ZhiYang, LI YouMing, BAI WenLei
- 4485** GPR multiple-scale full waveform dual-parameter simultaneous inversion based on modified total variation regularization ..... WANG Xun, FENG DeShan, WANG XiangYu
- 4502** Cross-band rock physics measurement and theoretical modeling of carbonate rocks—Study on the effect of different pore structures on the dispersion and attenuation of carbonate rocks ... LONG Teng, ZHAO JianGuo, LIU XinZe, LI Zhi, XIAO ZengJia, WANG ZiZhen, OUYANG Fang
- 4517** A study on the effects of pressure and fluid on rock pore structure and anelasticity: Theoretical model and experimental measurement ..... CHENG Wei, BA Jing, MA RuPeng, ZHANG Lin
- 4528** Elastic characteristics and petrophysical modeling of the Jurassic tight sandstone in Sichuan Basin ..... WANG Bin, CHEN XiangZhong, CHEN Juan, YAO Jun, TAN KaiJun
- 4540** Numerical simulation and joint inversion of three-dimensional borehole-to-surface resistivity of high deviated or horizontal wells ..... YANG QinRun, TAN MaoJin, LI GuiShan, ZHANG FuLai, BAI Ze
- 4553** Study on multi-resolution imaging method of urban underground space based on high performance transient electromagnetic source ..... LI WenHan, LIU Bin, LI ShuCai, LI He, LU KaiLiang, LI Xiu
- 4565** Joint inversion of magnetotelluric and gravity based on improved differential evolution algorithm and wide-range petrophysical constraints ..... ZENG ZhiWen, CHEN Xiao, YANG HaiYan, ZHANG ZhiYong, GUO YiHao, LIU Xing, YE YiXing
- 4578** Dielectric properties of fractured reservoir sandstones based on digital rock physics technique ..... LI Bo, HAN TongCheng, FU LiYun
- 4592** Airborne EM denoising based on curvelet transform ..... WANG Ning, YIN ChangChun, GAO LingQi, SU Yang, LIU YunHe, XIONG Bin
- 4604** Research on the comprehensive compensation of aeromagnetic system error of multi-rotor UAV ..... QIAO ZhongKun, MA GuoQing, ZHOU WenNa, YU Ping, ZHOU Shuai, WANG TaiHan, TANG ShuiLiang, DAI WeiMing, MENG ZhaoHai, ZHANG ZhiHou