



杨立强 教授 博士生导师

地球科学与资源学院

研究方向:

ResearcherID: lqyang@cugb.edu.cn

ORCID:

成果量: 224 被引频次: 4,846 H 指数: 37 G 指数: 63

学术头衔: 二级教授、百千万人才工程、国务院特殊津贴、新世纪优秀人才支持计划

个人简介:

科研项目

- [1] 杨立强;袁万明;王庆飞;邓军. 三山岛-仓上金矿带成矿动力学及成因-勘查模型[Z]. 山东省黄金集团公司, 20070101.
- [2] 杨立强. 三江成矿带中段多金属成矿规律研究及靶区优选[Z]. 中国人民武装警察部队黄金第十支队, 20120501.
- [3] 邓军;施光海;王长明;杨立强. 三江特提斯构造演化与成矿作用综合研究[Z]. 中国科技部, 20090101.
- [4] 邓军;王庆飞;杨立强. 云南新生代金成矿系统研究[Z]. 云南地矿资源股份有限公司, 20060101.
- [5] 杨立强. 云南鹤庆北衙金多金属矿床整装勘查与基础研究[Z]. 云南黄金集团股份有限公司, 20140101.
- [6] 杨立强;张良;李大鹏;和文言;李楠;于红;邱昆峰. 克拉通典型地区岩石圈三维物质架构的示踪方法[Z]. 中国地质科学院地质研究所, 20200601.
- [7] 龚庆杰;汪明启;杨忠芳;邓军;刘宁强;杨立强. 化探资料综合应用技术研究[Z]. 中国地质调查局发展研究中心, 20110610.
- [8] 杨立强. 北戴河地区岩浆岩对华北克拉通岩石圈减薄的指示意义[Z]. 中国地质大学(北京), 20200101.
- [9] 邓军;杨立强;袁万明. 吉林省夹皮沟金矿田控矿规律与成矿预测[Z]. 中国黄金集团吉林省夹皮沟金矿, 20080401.
- [10] 杨立强;成秋明. 复合成矿系统预测理论与勘查技术集成[Z]. 云南省地质调查局, 20150714.
- [11] 杨立强. 寺庄金矿区构造-矿化网络结构及深部找矿预测[Z]. 山东黄金矿业(莱州)有限公司焦家金矿, 20090110.
- [12] 邓军;王庆飞;袁万明;龚庆杰;杨立强. 山东三山岛-仓上金矿带多元信息集成及成矿预测[Z]. 山东省黄金集团公司, 20070101.

-
- [13] 邓军;杨立强;龚庆杰;王庆飞. 山东省招远市大尹格庄金矿床多元构造体制叠接与 4D 矿化网络研究[Z]. 山东招金集团大尹格庄矿业有限公司, 20050620.
- [14] 杨立强. 山东省莱州-招远金矿整装勘查区成矿规律与成矿预测[Z]. 山东省地质调查院, 20140101.
- [15] 杨立强;邓军;刘学飞;王庆飞;龚庆杰. 山东莱州-招远金矿区构造-蚀变-矿化网络结构及勘查技术集成[Z]. 科技部, 20110101.
- [16] 张招崇;刘家军;杨立强;王庆飞;舒启海;侯通;王银宏;翟德高;张静;王长明. 岩浆-热液演化与金属成矿群体 (2018 年)[Z]. 教育部双一流建设经费, 20180328.
- [17] 张招崇;王长明;刘家军;杨立强;王庆飞;舒启海;翟德高;张静;侯通;王银宏. 岩浆-热液演化与金属成矿群体 (2019 年教委)[Z]. 北京市教委共建经费, 20190508.
- [18] 张招崇;刘家军;王庆飞;张静;舒启海;侯通;王银宏;翟德高;杨立强;王长明. 岩浆-热液演化与金属成矿群体 (2019 年教育部)[Z]. 教育部双一流建设经费, 20190508.
- [19] 张招崇;刘家军;王庆飞;张静;侯通;王银宏;翟德高;舒启海;王长明;杨立强. 岩浆-热液演化与金属成矿群体 (2020 年)[Z]. 教育部双一流建设经费, 20200410.
- [20] 杨立强;颜丹平;邓军;张招崇;彭润民;姚长利;李胜荣;赵志丹;杜杨松;张静;顾雪祥;刘俊来;于炳松;史晓颖;刘少峰;张世红;苏尚国;董国臣;刘家军;申维;张达;薛春纪;王庆飞;袁万明;王成善. 成矿作用动力学创新引智基地[Z]. 教育部、国家外专局, 20080620.
- [21] 杨立强. 招平断裂带金矿成矿规律与成矿预测研究[Z]. 招金矿业股份有限公司, 20190720.
- [22] 杨立强. 教育部新世纪优秀人才支持计划[Z]. 教育部, 20090101.
- [23] 杨立强;邓军. 新城金矿成矿规律研究及千米深部成矿预测[Z]. 山东黄金矿业股份有限公司新城金矿, 20120614.
- [24] 杨立强. 江南造山带黄金洞金-锑矿田成矿元素共生分异机制[Z]. 中国地质大学(北京), 20190114.
- [25] 邓军;袁万明;龚庆杰;杨立强;王庆飞. 沙泉子铜铁矿与宝山铁矿矿床成因类型分析及成矿远景研究[Z]. 新疆地勘局第六地质大队, 20080410.
- [26] 杨立强;邓军;龚庆杰. 海南省乐东县抱伦金矿综合研究及成果集成[Z]. 海南地质综合勘察设计院, 20060901.
- [27] 杨立强. 滇西北普朗斑岩型铜矿成矿流体演化与热力学模拟[Z]. 中国地质大学(北京), 20190114.
- [28] 杨立强. 滇西北衙巨型金矿床成矿岩浆水含量和氧逸度对金成矿的制约[Z]. 中国地质大学(北京), 20190114.

-
- [29] 杨立强. 滇西北衙金矿床磷灰石微量元素和卤素成分的地质意义[Z]. 中国地质大学(北京), 20170701.
- [30] 杨立强. 滇西普朗巨型还原性斑岩铜矿成矿机制[Z]. 中国地质大学(北京), 20150710.
- [31] 杨立强. 滇西红山斑岩-矽卡岩型铜钼矿床成矿作用时限[Z]. 中国地质大学(北京), 20161023.
- [32] 杨立强. 滇西羊拉铜矿床成因类型[Z]. 中国地质大学(北京), 20170701.
- [33] 杨立强;王中亮;龚庆杰. 焦家金矿带成矿系统的深部过程与成矿机理[Z]. 中国地质调查局天津地质调查中心, 20160701.
- [34] 杨立强. 焦家金矿床构造变形期次与成矿多样性[Z]. 中国地质大学(北京), 20170701.
- [35] 邓军;杨立强. 焦家金矿床构造-矿化网络结构及深部找矿预测[Z]. 山东黄金矿业(莱州)有限公司焦家金矿, 20120601.
- [36] 杨立强;王中亮. 焦家金矿田断裂带结构及其成矿效应[Z]. 国家自然科学基金委员会, 20151013.
- [37] 杨立强. 甘肃省阳山金矿带三维地质建模与成矿预测[Z]. 中国人民武装警察部队黄金第三总队, 20150611.
- [38] 邓军;王庆飞;龚庆杰;王长明;张静;杨立强. 甘肃省阳山金矿带成矿动力学研究[Z]. 武警黄金地质研究所, 20091019.
- [39] 邓军;杨立强. 甘肃阳山金矿带成矿系统与找矿方向研究[Z]. 中国地质调查局, 20111111.
- [40] 杨立强. 破头青断裂南段金成矿系统与勘查突破[Z]. 中矿金业股份有限公司, 20120614.
- [41] 杨立强. 碧口地体富金 VMS 矿床金的来源与成因机理[Z]. 中国地质大学(北京), 20170701.
- [42] 杨立强. 胶东大尹格庄金银矿床黄铁矿原位微量元素和硫同位素组成[Z]. 中国地质大学(北京), 20200101.
- [43] 杨立强. 胶东寺庄金矿床自组织结构及隐伏矿体预测[Z]. 山东黄金矿业(莱州)有限公司焦家金矿, 20120601.
- [44] 邓军;杨立强;龚庆杰;李楠. 胶东巨量金来源及其成矿驱动机制[Z]. 国家自然科学基金委, 20211212.
- [45] 杨立强. 胶东新城金矿焦家断裂下盘次级断裂控矿规律与找矿预测新城金矿[Z]. 山东黄金矿业股份有限公司新城金矿, 20100618.
- [46] 邓军;杨立强. 胶东望儿山金矿床矿化网络结构与隐伏矿体预测[Z]. 山东黄金矿业(莱州)有限公司焦家金矿, 20100630.
- [47] 杨立强. 胶东焦家金矿田 断裂 构造控矿模式[Z]. 中国地质大学(北京), 20150710.

-
- [48] 杨立强. 胶东矿集区中生代金成矿系统形成的深部过程制约[Z]. 国家自然科学基金委, 20070101.
- [49] 邓军;王建平;杨立强;龚庆杰;王庆飞;王长明. 胶东金矿中生代成矿作用[Z]. 国家基金委, 20121206.
- [50] 杨立强. 胶东金矿床钾化蚀变特征及其形成机制[Z]. 中国地质大学(北京), 20200101.
- [51] 杨立强. 青藏高原壳幔形变的时空四维模拟[Z]. 国家自然科学基金委员会, 20040101.
-

作者发文

[期刊论文]

- [1] Gao X, Yang LQ, He WY, Groves David. Redox conditions, compositional parameters, and indirect subduction-related source of Cretaceous Sn and Cu-Mo fertile post-subduction granites in the Yidun Terrane of eastern Tibet[J]. Ore Geology Reviews, 2021(139):. 【SCI(E)】
- [2] 邓军;王庆飞;张良;薛胜超;刘学飞;杨林;杨立强;邱昆峰;梁亚运. 胶东型金矿成因模型[J]. 中国科学: 地球科学, 2023(10):2323-2347. 【CSCD】【北大核心期刊】【中国科技核心期刊】
- [3] 宋明春;杨立强;范宏瑞;于学峰;丁正江;张永文;邱昆峰;李杰;张良;王斌;李世勇. 找矿突破战略行动十年胶东金矿成矿理论与深部勘查进展[J]. 地质通报, 2022(06):903-935. 【CSCD】【北大核心期刊】【中国科技核心期刊】
- [4] Wang, Qingfei; Deng, Jun; Yang, Liqiang; Santosh, M.. Subduction-related metallogenesis in China: Preface[J]. ORE GEOLOGY REVIEWS, 2022():. 【SCI(E)】
- [5] Deng, Jun; Wang, Qingfei; Yang, Liqiang; Santosh, M.. Gold metallogeny: A tribute to Academician Yusheng Zhai[J]. ORE GEOLOGY REVIEWS, 2020():. 【SCI(E)】
- [6] 王偲瑞;杨立强;成浩;李大鹏;单伟;袁建江. 基底构造对矿床定位的控制机制: 焦家金矿带构造应力转移模拟[J]. 岩石学报, 2020(05):1529-1546. 【CSCD】【中国科技核心期刊】
- [7] 邓军;王庆飞;陈福川;李龚健;杨立强;王长明;张静;孙祥;舒启海;和文言;高雪;高亮;刘学飞;郑远川;邱昆峰;薛胜超;徐佳豪. 再论三江特提斯复合成矿系统[J]. 地学前缘, 2020(02):106-136. 【CSCD】【中国科技核心期刊】
- [8] 晏超;陈郑辉;杨立强;曾乐;黄鸿新;孙颖超;伍式崇. 湖南邓阜仙钨锡多金属矿床氩同位素特征及成矿流体示踪[J]. 地质调查与研究, 2017(03):196-202.
- [9] 晏超;陈郑辉;杨立强;王艺茜;曾乐;胡正华. 赣北东坪铜钨多金属矿点岩体锆石 U-Pb 定年及其地质意义[J]. 中国钨业, 2017(03):1-11. 【北大核心期刊】【中国科技核心期刊】
- [10] Zhang, Liang; Yang, Li-Qiang; Wang, Yu; Weinberg, Roberto F.; An, Ping; Chen,

Bing-Yu. Thermochronologic constraints on the processes of formation and exhumation of the Xinli orogenic gold deposit, Jiaodong Peninsula, eastern China[J]. ORE GEOLOGY REVIEWS, 2017():140-153.

【SCI(E)】

[11] Yang, Li-Qiang; Deng, Jun; Gao, Xue; He, Wen-Yan; Meng, Jian-Yin; Santosh, M.; Yu, Hai-Jun; Yang, Zhen; Wang, Da. Timing of formation and origin of the Tongchanggou porphyry-skarn deposit: Implications for Late Cretaceous Mo-Cu metallogenesis in the southern Yidun Terrane, SE Tibetan Plateau[J]. ORE GEOLOGY REVIEWS, 2017():1015-1032. 【SCI(E)】

[12] He, Wen-yan; Mo, Xuan-xue; Yang, Li-qiang; Xing, Yan-lu; Dong, Guo-chen; Yang, Zhen; Gao, Xue; Bao, Xin-shang. Origin of the Eocene porphyries and mafic microgranular enclaves from the Beiya porphyry Au polymetallic deposit, western Yunnan, China: Implications for magma mixing/mingling and mineralization[J]. GONDWANA RESEARCH, 2016():230-248. 【SCI(E)】

[13] 孟银生;杨立强;张瑞忠;刘瑞德;林天亮;王文国. 第四系覆盖区深部热液脉型矿体综合地球物理方法定位预测——内蒙古维拉斯托矿区北侧隐伏矿体勘查例析[J]. 地球学报, 2016(06):745-755. 【EI】【北大核心期刊】【中国科技核心期刊】【CSCD】

[14] Yang, Li-Qiang; Deng, Jun; Li, Nan; Zhang, Chuang; Ji, Xing-Zhong; Yu, Jin-Yuan. Isotopic characteristics of gold deposits in the Yangshan Gold Belt, West Qinling, central China: Implications for fluid and metal sources and ore genesis[J]. JOURNAL OF GEOCHEMICAL EXPLORATION, 2016():103-118. 【SCI(E)】

[15] 谢徽;高帮飞;杨立强. 胶东招平断裂带变形变质温度的显微构造分析[J]. 黄金, 2016(08):19-24. 【中国科技核心期刊】

[16] Wang SiRui; Yang LiQiang; Kong PengFei. Permeability structure and gold deposits cluster mechanism along the Jiaojia fault, China: Structure stress transfer modeling[J]. ACTA PETROLOGICA SINICA, 2016(8):2494-2508. 【SCI(E)】

[17] 鲍新尚;杨立强;和文言. 斑岩型矿床母岩浆中水的来源及其成矿机理[J]. 地球科学与环境学报, 2016(04):473-482. 【中国科技核心期刊】

[18] Yang, Liqiang; Deng, Jun; Guo, Ruipeng; Guo, Lin'nan; Wang, Zhongliang; Chen, Binghan; Wang, Xudong. World-class Xincheng gold deposit: An example from the giant Jiaodong gold province[J]. GEOSCIENCE FRONTIERS, 2016(3):419-430. 【SCI(E)】【中国科技核心期刊】【CSCD】

[19] Yang, Li-Qiang; Deng, Jun; Dilek, Yildirim; Meng, Jian-Yin; Gao, Xue; Santosh, M.; Wang,

Da; Yan, Han. Melt source and evolution of I-type granitoids in the SE Tibetan Plateau: Late Cretaceous magmatism and mineralization driven by collision-induced transtensional tectonics[J]. LITHOS, 2016():258-273. 【SCI(E)】

[20] Ji, Xing-Zhong; Yang, Li-Qiang; Santosh, M.; Li, Nan; Zhang, Chuang; Zhang, Zhi-Chao; Han, Ri; Li, Zai-Chun; Wu, Chun-Jun. Detrital zircon geochronology of Devonian quartzite from tectonic melange in the Mianlue Suture Zone, Central China: provenance and tectonic implications[J]. INTERNATIONAL GEOLOGY REVIEW, 2016(12):1510-1527. 【SCI(E)】

[21] Yang, Li-Qiang; Deng, Jun; Guo, Lin-Nan; Wang, Zhong-Liang; Li, Xiu-Zhang; Li, Jing-Lian. Origin and evolution of ore fluid, and gold-deposition processes at the giant Taishang gold deposit, Jiaodong Peninsula, eastern China[J]. ORE GEOLOGY REVIEWS, 2016():585-602. 【SCI(E)】

[22] Yang, Li-Qiang; Deng, Jun; Wang, Zhong-Liang; Guo, Lin-Nan; Li, Rui-Hong; Groves, David I.; Danyushevsky, Leonid V.; Zhang, Chao; Zheng, Xiao-Li; Zhao, Hai. Relationships Between Gold and Pyrite at the Xincheng Gold Deposit, Jiaodong Peninsula, China: Implications for Gold Source and Deposition in a Brittle Epizonal Environment[J]. ECONOMIC GEOLOGY, 2016(1):105-126. 【SCI(E)】

[23] Yang, Li-Qiang; Deng, Jun; Wang, Zhong-Liang; Zhang, Liang; Goldfarb, Richard J.; Yuan, Wan-Ming; Weinberg, Roberto F.; Zhang, Rui-Zhong. Thermochronologic constraints on evolution of the Linglong Metamorphic Core Complex and implications for gold mineralization: A case study from the Xiadian gold deposit, Jiaodong Peninsula, eastern China[J]. ORE GEOLOGY

REVIEWS, 2016():165-178. 【SCI(E)】

[24] Yang, Li-Qiang; Ji, Xing-Zhong; Santosh, M.; Li, Nan; Zhang, Zhi-Chao; Yu, Jin-Yuan. Detrital zircon U-Pb ages, Hf isotope, and geochemistry of Devonian chert from the Mianlue suture: Implications for tectonic evolution of the Qinling orogen[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2015():589-609. 【SCI(E)】

[25] Yang LiQiang; Gao Xue; He WenYan. Late Cretaceous porphyry metallogenic system of the Yidun arc, SW China. [J]. ACTA PETROLOGICA SINICA, 2015(11):3155-3170. 【SCI(E)】

[26] Xiong YiQu; Yang LiQiang; Shao YongJun; Zhao Kai; Li Po; Lu YiGuan; Du DaYang. Metallogenic process in Jinchang gold-nickel deposit, Mojiang County, SW Yunnan, China: Constraints from occurrence of gold and nickel. [J]. ACTA PETROLOGICA SINICA, 2015(11):3309-3330. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[27] Yang, Li-Qiang; Deng, Jun; Dilek, Yildirim; Qiu, Kun-Feng; Ji, Xing-Zhong; Li, Nan; Taylor, Ryan D.; Yu, Jin-Yuan. Structure, geochronology, and petrogenesis of the Late Triassic Puziba granitoid dikes in the Mianlue suture zone, Qinling orogen, China[J]. GEOLOGICAL SOCIETY OF AMERICA BULLETIN, 2015(11-12):1831-1854. 【SCI(E)】

[28] Wang, Zhong-Liang; Yang, Li-Qiang; Guo, Lin-Nan; Marsh, Erin; Wang, Jian-Ping; Liu, Yue; Zhang, Chao; Li, Rui-Hong; Zhang, Liang; Zheng, Xiao-Li; Zhao, Rong-Xin. Fluid immiscibility and gold deposition in the Xincheng deposit, Jiaodong Peninsula, China: A fluid inclusion study[J]. ORE GEOLOGY REVIEWS, 2015():701-717. 【SCI(E)】

[29] 宋明春;张军进;张丕建;杨立强;刘殿浩;丁正江;宋英昕. 胶东三山岛北部海域超大型金矿床的发现及其构造-岩浆背景[J]. 地质学报, 2015(02):365-383. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[30] Yang, Li-Qiang; Deng, Jun; Qiu, Kun-Feng; Ji, Xing-Zhong; Santosh, M.; Song, Kai-Rui; Song, Yao-Hui; Geng, Jian-Zhen; Zhang, Chuang; Hua, Bei. Magma mixing and crust-mantle interaction in the Triassic monzogranites of Bikou Terrane, central China: Constraints from petrology, geochemistry, and zircon U-Pb-Hf isotopic systematics[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2015():320-341. 【SCI(E)】

[31] Wang, Zhong-Liang; Yang, Li-Qiang; Deng, Jun; Santosh, M.; Zhang, Hua-Feng; Liu, Yue; Li, Rui-Hong; Huang, Tao; Zheng, Xiao-Li; Zhao, Hai. Gold-hosting high Ba-Sr granitoids in the Xincheng gold deposit, Jiaodong Peninsula, East China: Petrogenesis and tectonic setting[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2014():274-299. 【SCI(E)】

[32] Liu Yu; Yang LiQiang; Guo LinNan; Li RuiHong; Gao BangFei; Meng YinSheng; Zhang RuiZhong. Composition of ore-forming fluids in the Dayingezhuang gold deposit of the Jiaodong Peninsula, China[J]. ACTA PETROLOGICA SINICA, 2014(9):2507-2517. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[33] Huang Tao; Yang LiQiang; Liu XiangDong; Li HaiLin; Zhang BingLin; Wang JianGang; Zhao YunFeng; Zhang Ning. Crustal evolution of the Jiaobei terrane: Evidence from U-Pb ages, trace element compositions and Hf isotopes of inherited zircons of the Linglong biotite granite[J]. ACTA PETROLOGICA SINICA, 2014(9):2574-2594. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[34] Zhang BingLin; Yang LiQiang; Huang SuoYing; Liu Yue; Liu WenLong; Zhao RongXin; Xu YongBin; Liu ShengGuang. Hydrothermal alteration in the Jiaojia gold deposit, Jiaodong, China[J]. ACTA

PETROLOGICA SINICA, 2014(9):2533-2545. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[35] Zhang, Jing; Deng, Jun; Chen, Hua-yong; Yang, Li-qiang; Cooke, David; Danyushevsky, Leonid; Gong, Qing-jie. LA-ICP-MS trace element analysis of pyrite from the Chang'an gold deposit, Sanjiang region, China: Implication for ore-forming process[J]. GONDWANA RESEARCH, 2014(2):557-575.

【SCI(E)】

[36] Yang LiQiang; Deng Jun; Wang ZhongLiang; Zhang Liang; Guo LinNan; Song MingChun; Zheng XiaoLi. Mesozoic gold metallogenic system of the Jiaodong gold province, eastern China[J]. ACTA PETROLOGICA SINICA, 2014(9):2447-2467. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[37] Yang Zhen; Yang LiQiang; Liu JiangTao; Meng JianYin; Lu Liang; Sun Nuo; Zhang GuangNing; Long Fei. Mineralogy typomorphic characteristics of pyrrhotite and mineralization significance of Yangla copper deposit, Yunnan, China[J]. ACTA PETROLOGICA SINICA, 2014(9):2669-2680. 【SCI(E)】

【北大核心期刊】【中国科技核心期刊】【CSCD】

[38] Deng, Jun; Yuan, Wanming; Carranza, Emmanuel John Muico; Yang, Liqiang; Wang, Changming; Yang, Liya; Hao, Nana. Geochronology and thermochronometry of the Jiapigou gold belt, northeastern China: New evidence for multiple episodes of mineralization[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2014(10):10-27. 【SCI(E)】

[39] Song Mingchun; Deng Jun; Yi Pihou; Yang Liqiang; Cui Shuxue; Xu Junxiang; Zhou Mingling; Huang Tailing; Song Guozheng; Song Yingxin. The Kiloton Class Jiaojia Gold Deposit in Eastern Shandong Province and Its Genesis[J]. ACTA GEOLOGICA SINICA-ENGLISH EDITION, 2014(3):801-824.

【SCI(E)】【CSCD】

[40] Yang, Li-Qiang; Deng, Jun; Goldfarb, Richard J.; Zhang, Jing; Gao, Bang-Fei; Wang, Zhong-Liang. Ar-40/Ar-39 geochronological constraints on the formation of the Dayingezhuang gold deposit: New implications for timing and duration of hydrothermal activity in the Jiaodong gold province, China[J]. GONDWANA RESEARCH, 2014(4):1469-1483. 【SCI(E)】

[41] Li, Nan; Deng, Jun; Yang, Li-Qiang; Goldfarb, Richard J.; Zhang, Chuang; Marsh, Erin; Lei, Shi-Bin; Koenig, Alan; Lowers, Heather. Paragenesis and geochemistry of ore minerals in the epizonal gold deposits of the Yangshan gold belt, West Qinling, China[J]. MINERALIUM DEPOSITA, 2014(4):427-449. 【SCI(E)】

[42] 邓军;王长明;李文昌;杨立强;王庆飞. 三江特提斯复合造山与成矿作用研究态势及启示[J]. 地学前

缘, 2014(01):52-64. 【EI】【北大核心期刊】【中国科技核心期刊】【CSCD】

[43] Yang, Liqiang; Badal, Jose. Mirror symmetry of the crust in the oil/gas region of Shengli, China[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2013():327-344. 【SCI(E)】

[44] Zhao Kai; Yang LiQiang; Li Po; Xiong YiQu. Morphology and chemistry composition of pyrite in the Laowangzhai gold deposit, Ailaoshan orogenic belt, SW China[J]. ACTA PETROLOGICA SINICA, 2013(11):3937-3948. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[45] Yang LiYa; Yang LiQiang; Yuan WanMing; Zhang Chuang; Zhao Kai; Yu HaiJun. Origin and evolution of ore fluid for orogenic gold traced by D-O isotopes: A case from the Jiapigou gold belt, China[J]. ACTA PETROLOGICA SINICA, 2013(11):4025-4035. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[46] Liu JiangTao; Yang LiQiang; Lu Liang. Pulang reduced porphyry copper deposit in the Zhongdian area, Southwest China: Constrains by the mineral assemblages and the ore-forming fluid compositions[J]. ACTA PETROLOGICA SINICA, 2013(11):3914-3924. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[47] 李士辉;张静;杨立强;王欢. 哀牢山南段长安金矿床成矿物质来源:来自 S、Pb 同位素的证据[J]. 现代地质, 2013(04):879-887. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[48] 赵玉锁;闫家盼;杨立强;陈永福;王景瑞. 黑龙江金厂铜金矿床火山岩锆石 U-Pb 年代学及地质意义[J]. 矿物岩石, 2013(02):50-58. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[49] 喻万强;阎凤增;杨立强;葛良胜;张翔. 甘肃寨上大型金矿床南、北矿带地质地球化学特征对比研究[J]. 黄金, 2013(06):8-13. 【中国科技核心期刊】

[50] Meng JianYin; Yang LiQiang; Lu Liang; Gao Xue; Li JianXin; Luo YueZhong. Re-Os dating of molybdenite from the Hongshan Cu-Mo deposit in Northwest Yunnan and its implications for mineralization[J]. ACTA PETROLOGICA SINICA, 2013(4):1214-1222. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[51] Deng Jun; Ge LiangSheng; Yang LiQiang. Tectonic dynamic system and compound orogeny: Additionally discussing the temporal-spatial evolution of Sanjiang orogeny, Southwest China[J]. ACTA PETROLOGICA SINICA, 2013(4):1099-1114. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[52] 戢兴忠;杨立强;王中亮. 胶东新城金矿床黄铁矿热电性特征[J]. 现代地质, 2013(01):37-45. 【北大核

心期刊】【中国科技核心期刊】【CSCD】

[53] 赵玉锁;闫家盼;张桂凤;杨立强;何丽;杨玉霞;黄芳根. 黑龙江金厂铜金矿床地质特征及成因探讨[J]. 地质与勘探, 2013(01):75-88. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[54] Gong, Qingjie; Deng, Jun; Han, Meng; Yang, Liqiang; Wang, Wenquan. Dissolution of sandstone powders in deionised water over the range 50-350 degrees C[J]. APPLIED GEOCHEMISTRY, 2012(12):2463-2475. 【SCI(E)】

[55] Zhang Chuang; Yang LiQiang; Zhao Kai; Liu JiangTao; Li Po. Structure controlling pattern of the Laowangzhai gold deposit, Ailaoshan orogenic belt, western Yunnan, China[J]. ACTA PETROLOGICA SINICA, 2012(12):4109-4124. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[56] 赵爱华;郭永霞;孙为国;杨立强;刘哲. 华北地区矿山爆破活动的时空特征[J]. 地球物理学进展, 2012(03):917-923. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[57] 栗海宇;张静;杨立强;戢兴忠;华北;郑人瑞;李坡. 甘肃阳山金矿床不同期次黄铁矿特征[J]. 矿床地质, 2012(S1):751-752. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[58] 张静;李临位;杨立强;宛家俊. 西秦岭阳山金矿床元素地球化学特征[J]. 矿床地质, 2012(S1):815-816. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[59] Ge LiangSheng; Deng Jun; Yang LiQiang; Wang ZhiHua; Guo XiaoDong; Yuan ShiSong. Characteristics of deep-seated structure and its control action for magmatic activity and mineralization in western Yunnan Province[J]. ACTA PETROLOGICA SINICA, 2012(5):1387-1400. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[60] Wang ZhiHua; Ge LiangSheng; Guo XiaoDong; Wang Liang; Yuan ShiSong; Yang LiQiang. Epithermal-porphyry Cu-Mo-Au polymetal metallogenic system in Machangqing ore field, Yunnan[J]. ACTA PETROLOGICA SINICA, 2012(5):1425-1437. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[61] Li Nan; Yang LiQiang; Zhang Chuang; Zhang Jing; Lei ShiBin; Wang HengTao; Wang HongWei; Gao Xue. Sulfur isotope characteristics of the Yangshan gold belt, West Qinling: Constraints on ore-forming environment and material source[J]. ACTA PETROLOGICA SINICA, 2012(5):1577-1587. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[62] 高帮飞;杨立强. 剪切带断层泥特征及其在胶东金矿床研究中的应用[J]. 地质找矿论丛, 2012(01):37-43. 【中国科技核心期刊】【CSCD】

[63] Zhao YuSuo; Yang LiQiang; Chen YongFu; Qing Min; Yan JiaPan; Ge LiangSheng; Guo XiaoDong; Wang JingRui. Geochemistry and zircon U-Pb geochronology of the diorite porphyry associated with the Jinchang Cu-Au deposit, Heilongjiang Province[J]. ACTA PETROLOGICA SINICA, 2012(2):451-467.

【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[64] Liu, Yan; Deng, Jun; Shi, Guanghai; Sun, Xiang; Yang, Liqiang. Genesis of the Xuebaoding W-Sn-Be Crystal Deposits in Southwest China: Evidence from Fluid Inclusions, Stable Isotopes and Ore Elements[J]. RESOURCE GEOLOGY, 2012(2):159-173. 【SCI(E)】

[65] Yang LiQiang; Deng Jun; Zhao Kai; Liu JiangTao; Ge LiangSheng; Zhou DaoQing; Li ShiHui; Cao BaoBao. Geological characteristics and genetic type of Daping gold deposit in the Ailaoshan orogenic belt, SW China[J]. ACTA PETROLOGICA SINICA, 2011(12):3800-3810. 【SCI(E)】【北大核心期刊】

【中国科技核心期刊】【CSCD】

[66] 王中亮; 龚庆杰; 杨立强; 周铸; 马学东. 胶东望儿山金矿床构造-热事件时序: 野外地质证据[J]. 地质与勘探, 2011(06):1067-1076. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[67] Liu, Yan; Deng, Jun; Shi, Guanghai; Sun, Xiang; Yang, Liqiang. Geochemistry and petrogenesis of placer nephrite from Hetian, Xinjiang, Northwest China[J]. ORE GEOLOGY REVIEWS, 2011(1):122-132.

【SCI(E)】

[68] Deng, Jun; Wang, Qingfei; Wan, Li; Liu, Huan; Yang, Liqiang; Zhang, Jing. A multifractal analysis of mineralization characteristics of the Dayingezhuang disseminated-veinlet gold deposit in the Jiaodong gold province of China[J]. ORE GEOLOGY REVIEWS, 2011(1):54-64. 【SCI(E)】

[69] Qiu KunFeng; Yang LiQiang. Genetic feature of monazite and its U-Th-Pb dating: Critical considerations on the tectonic evolution of Sanjiang Tethys[J]. ACTA PETROLOGICA SINICA, 2011(9):2721-2732. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[70] Deng Jun; Yang LiQiang; Wang ChangMing. Research advances of superimposed orogenesis and metallogenesis in the Sanjiang Tethys[J]. ACTA PETROLOGICA SINICA, 2011(9):2501-2509. 【SCI(E)】

【北大核心期刊】【中国科技核心期刊】【CSCD】

[71] Yang LiQiang; Deng Jun; Zhao Kai; Liu JiangTao. Tectono-thermochronology and gold mineralization events of orogenic gold deposits in Ailaoshan orogenic belt, Southwest China: Geochronological constraints[J]. ACTA PETROLOGICA SINICA, 2011(9):2519-2532. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[72] Gong, Qingjie; Deng, Jun; Yang, Liqiang; Zhang, Jing; Wang, Qingfei; Zhang, Gaixia. Behavior of major and trace elements during weathering of sericite-quartz schist[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2011(1-2):1-13. 【SCI(E)】

[73] Zhang, Zhongjie; Yang, Liqiang; Teng, Jiwen; Badal, Jose. An overview of the earth crust under China[J]. EARTH-SCIENCE REVIEWS, 2011(1-3):143-166. 【SCI(E)】

[74] Wang, Qingfei; Deng, Jun; Huang, Dinghua; Xiao, Changhao; Yang, Liqiang; Wang, Yanru. Deformation model for the Tongling ore cluster region, east-central China[J]. INTERNATIONAL GEOLOGY REVIEW, 2011(5-6):562-579. 【SCI(E)】

[75] Deng, Jun; Wang, Qingfei; Xiao, Changhao; Yang, Liqiang; Liu, Huan; Gong, Qingjie; Zhang, Jing. Tectonic-magmatic-metallogenic system, Tongling ore cluster region, Anhui Province, China[J]. INTERNATIONAL GEOLOGY REVIEW, 2011(5-6):449-476. 【SCI(E)】

[76] 徐述平;杨立强;张蜀冀;郭春影. 胶东招平断裂带金矿成矿指示元素特征及找矿应用[J]. 黄金科学技术, 2010(05):7-11.

[77] Sun, Xiang; Gong, Qingjie; Wang, Qingfei; Yang, Liqiang; Wang, Changming; Wang, Zhongliang. Application of local singularity model to delineate geochemical anomalies in Xiongershan gold and molybdenum ore district, Western Henan province, China[J]. JOURNAL OF GEOCHEMICAL EXPLORATION, 2010(1):21-29. 【SCI(E)】

[78] Wang, Qingfei; Deng, Jun; Zhao, Jie; Liu, Huan; Wan, Li; Yang, Liqiang. Tonnage-cutoff model and average grade-cutoff model for a single ore deposit[J]. ORE GEOLOGY REVIEWS, 2010(1-2):113-120. 【SCI(E)】

[79] 徐述平;杨立强. 山东招平断裂系统构造-蚀变-矿化水平-分带特征[J]. 矿床地质, 2010(S1):1009-1010. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[80] Gong Qingjie; Deng Jun; Wang Qingfei; Yang Liqiang; She Min. Experimental Determination of Calcite Dissolution Rates and Equilibrium Concentrations in Deionized Water Approaching Calcite Equilibrium[J]. JOURNAL OF EARTH SCIENCE, 2010(4):402-411. 【SCI(E)】

[81] Deng Jun; Yang LiQiang; Ge LiangSheng; Yuan ShiSong; Wang QingFei; Zhang Jing; Gong QingJie; Wang ChangMing. Character and post-ore changes, modifications and preservation of Cenozoic alkali-rich porphyry gold metallogenic system in western Yunnan, China. [J]. ACTA PETROLOGICA SINICA, 2010(6):1633-1645. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[82] Deng, Jun; Wang, Qingfei; Yang, Liqiang; Wang, Yanru; Gong, Qingjie; Liu, Huan. Delineation and explanation of geochemical anomalies using fractal models in the Heqing area, Yunnan Province, China[J]. JOURNAL OF GEOCHEMICAL EXPLORATION, 2010(3):95-105. 【SCI(E)】

[83] Ge LiangSheng; Deng Jun; Yang LiQiang; Yuan ShiSong; Guo ChunYing. Evolution of tectonic environment and gold-polymetal metallogenic system in Ailaoshan ore concentration region, Yunnan Province, China. [J]. ACTA PETROLOGICA SINICA, 2010(6):1699-1722. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[84] Zhang Jing; Deng Jun; Li Shihui; Yan Ni; Yang LiQiang; Ma Nan; Wang QingFei; Gong QingJie. Petrological characteristics of magmatites and their relationship with gold mineralization in the Chang'an gold deposit in southern Ailaoshan metallogenic belt. [J]. ACTA PETROLOGICA SINICA, 2010(6):1740-1750. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[85] Xiao ChangHao; Wang QingFei; Zhou XingZhi; Yang LiQiang; Zhang Jing. Rare-earth elements in hot spring waters in the Tengchong geothermal area. [J]. ACTA PETROLOGICA SINICA, 2010(6):1938-1944. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[86] Yang LiQiang; Liu JiangTao; Zhang Chuang; Wang QingFei; Ge-LiangSheng; Wang ZhongLiang; Zhang Jing; Gong QingJie. Superimposed orogenesis and metallogenesis: An example from the orogenic gold deposits in Ailaoshan gold belt, Southwest China. [J]. ACTA PETROLOGICA SINICA, 2010(6):1723-1739. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[87] Sun, Xiang; Deng, Jun; Zhao, Zhongying; Zhao, Zhonghai; Wang, Qingfei; Yang, Liqiang; Gong, Qingjie; Wang, Changming. Geochronology, petrogenesis and tectonic implications of granites from the Fuxin area, Western Liaoning, NE China[J]. GONDWANA RESEARCH, 2010(4):642-652. 【SCI(E)】

[88] Sun Xiang; Deng Jun; Yang Liqiang; Wang Qingfei; Yang Zirong; Gong Qingjie; Wang Changming. REE and Sr-Nd Isotope Geochemistry for Yixian Fluorite Deposit, Western Liaoning Province, China, and Its Geological Implications[J]. JOURNAL OF EARTH SCIENCE, 2010(2):227-235. 【SCI(E)】

[89] Deng, Jun; Wang, Qingfei; Yang, Shujuan; Liu, Xuefei; Zhang, Qizuan; Yang, Liqiang; Yang, Yueheng. Genetic relationship between the Emeishan plume and the bauxite deposits in Western Guangxi, China: Constraints from U-Pb and Lu-Hf isotopes of the detrital zircons in bauxite ores[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2010(5-6):412-424. 【SCI(E)】

[90] 邓军;侯增谦;莫宣学;杨立强;王庆飞;王长明. 三江特提斯复合造山与成矿作用[J]. 矿床地

质, 2010(01):37-42. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[91] Wang, Qingfei; Deng, Jun; Liu, Huan; Yang, Liqiang; Wan, Li; Zhang, Ruizhong. Fractal models for ore reserve estimation[J]. ORE GEOLOGY REVIEWS, 2010(1):2-14. 【SCI(E)】

[92] Liu Yan; Deng Jun; Zhang Guibin; Shi Guanghai; Yang Liqiang; Wang Qingfei. $^{40}\text{Ar}/^{39}\text{Ar}$ Dating of Xuebaoding Granite in the Songpan-Garze Orogenic Belt, Southwest China, and its Geological Significance[J]. ACTA GEOLOGICA SINICA-ENGLISH EDITION, 2010(2):345-357. 【SCI(E)】

[93] Liu, Yan; Deng, Jun; Shi, Guanghai; Lu, Taijin; He, Huaiyu; Ng, Yi-Nok; Shen, Chonghui; Yang, Liqiang; Wang, Qingfei. Chemical Zone of Nephrite in Alamas, Xinjiang, China[J]. RESOURCE GEOLOGY, 2010(3):249-259. 【SCI(E)】

[94] Wan, Li; Wang, Qingfei; Deng, Jun; Gong, Qingjie; Yang, Liqiang; Liu, Huan. Identification of Mineral Intensity along Drifts in the Dayingezhuang Deposit, Jiaodong Gold Province, China[J]. RESOURCE GEOLOGY, 2010(1):98-108. 【SCI(E)】

[95] Deng Jun; Xiao Changhao; Wang Qingfei; Zhou Xingzhi; Yang Liqiang; Zhang Jing; Zhao Yan. Influence of the Chuxiong Yao'an Earthquake on the Mineralization of Hot Springs in the Tengchong Geothermal Area, Southwestern China[J]. ACTA GEOLOGICA SINICA-ENGLISH EDITION, 2010(6):1391-1400. 【SCI(E)】

[96] Wang, Changming; Deng, Jun; Zhang, Shouting; Yang, Liqiang. Metallogenic Province and Large Scale Mineralization of Volcanogenic Massive Sulfide Deposits in China[J]. RESOURCE GEOLOGY, 2010(4):404-413. 【SCI(E)】

[97] Sun Xiang; Deng Jun; Wang Qingfei; Gong Qingjie; Yang Liqiang; Wang Changming. Red Clay Type Gold Deposits in China[J]. ACTA GEOLOGICA SINICA-ENGLISH EDITION, 2010(6):1415-1427. 【SCI(E)】

[98] Wang Changming; Deng Jun; Zhang Shouting; Xue Chunji; Yang Liqiang; Wang Qingfei; Sun Xiang. Sediment-hosted Pb-Zn Deposits in Southwest Sanjiang Tethys and Kangdian Area on the Western Margin of Yangtze Craton[J]. ACTA GEOLOGICA SINICA-ENGLISH EDITION, 2010(6):1428-1438. 【SCI(E)】

[99] 杨立强;王中亮;吴发富;韩志伟. 河南前河金矿床成矿流体特征与来源:流体包裹体地球化学与同位素约束[J]. 矿物学报, 2009(S1):259-260. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[100] Sun, Xiang; Deng, Jun; Gong, Qingjie; Wang, Qingfei; Yang, Liqiang; Zhao, Zhongying. Kohonen neural network and factor analysis based approach to geochemical data pattern recognition[J]. JOURNAL OF GEOCHEMICAL EXPLORATION, 2009(1):6-16. 【SCI(E)】

[101] Deng, Jun; Wang, Qingfei; Wan, Li; Yang, Liqiang; Gong, Qingjie; Zhao, Jie; Liu, Huan. Self-similar fractal analysis of gold mineralization of Dayingezhuang disseminated-veinlet deposit in Jiaodong gold province, China[J]. JOURNAL OF GEOCHEMICAL EXPLORATION, 2009(2):95-102.

【SCI(E)】

[102] Teng Ji-Wen; Yang Li-Qiang; Liu Hong-Chen; Yan Ya-Fen; Yang Hui; Zhang Hong-Shuang; Zhang Yong-Qian; Tian You. Geodynamical responses for formation and concentration of metallic minerals in the second deep space of lithosphere[J]. CHINESE JOURNAL OF GEOPHYSICS-CHINESE

EDITION, 2009(7):1734-1756. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[103] 葛良胜;邓军;杨立强;张艳春;刘荫春;路彦明;肖力. 中国金矿床:基于成矿时空的分类探讨[J]. 地质找矿论丛, 2009(02):91-100. 【中国科技核心期刊】【CSCD】

[104] Wang, Changming; Deng, Jun; Zhang, Shouting; Zhang, Da; Yang, Liqiang; Wang, Qingfei; Sun, Xiang. Carbon and oxygen isotope relations and its significance[J]. GEOCHIMICA ET COSMOCHIMICA ACTA, 2009(13):A1407-A1407. 【SCI(E)】【CPCI-S】

[105] Yuan, Wanming; Deng, Jun; Yang, Liqiang; Guo, Chunying; Gao, Bangfei; Zhang, Ruizhong. The new views on alteration and mineralization of Sanshandao-gold orefield in the Jiaodong Peninsula, China[J]. GEOCHIMICA ET COSMOCHIMICA ACTA, 2009(13):A1492-A1492. 【SCI(E)】

[106] Deng, Jun; Yang, Liqiang; Gao, Bangfei; Sun, Zhongshi; Guo, Chunying; Wang, Qingfei; Wang, Jianping. Fluid Evolution and Metallogenic Dynamics during Tectonic Regime Transition: Example from the Jiapigou Gold Belt in Northeast China[J]. RESOURCE GEOLOGY, 2009(2):140-152. 【SCI(E)】

[107] Yang, Liqiang; Deng, Jun; Guo, Chunying; Zhang, Jing; Jiang, Shaoqing; Gao, Bangfei; Gong, Qingjie; Wang, Qingfei. Ore-Forming Fluid Characteristics of the Dayingezhuang Gold Deposit, Jiaodong Gold Province, China[J]. RESOURCE GEOLOGY, 2009(2):181-193. 【SCI(E)】

[108] 徐述平;高帮飞;杨立强. 胶东山后金矿床构造地球化学特征及找矿意义[J]. 黄金, 2008(10):7-11.

【北大核心期刊】【中国科技核心期刊】

[109] 徐述平;邓军;高帮飞;杨立强;江少卿. 胶东山后金矿床地质体微量元素特征及找矿意义[J]. 地质与勘探, 2008(05):23-29. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[110] 郭春影;杨立强;张静;高帮飞;王庆飞;于海军. 胶东大磨曲家金矿床成矿流体成分及稳定同位素研究[J]. 矿物岩石, 2008(03):51-56. 【EI】【北大核心期刊】【中国科技核心期刊】【CSCD】

[111] Yang Liqiang; Deng Jun; Zhang Jing; Guo Chunying; Gao Bangfei; Gong Qingjie; Wang Qingfei;

Jiang Shaoqing; Yu Haijun. Decrepitation thermometry and compositions of fluid inclusions of the Damoqujia gold deposit, Jiaodong gold province, China: Implications for metallogeny and exploration[J]. JOURNAL OF CHINA UNIVERSITY OF GEOSCIENCES, 2008(4):378-390. 【SCI(E)】【CPCI-S】

[112] Wang Qingfei; Deng Jun; Wan Li; Zhao Jie; Gong Qingjie; Yang Liqiang; Zhou Lei; Zhang Zhijun. Multifractal analysis of element distribution skarn-type deposits in the Shizishan orefield, Tongling area, Anhui Province, China[J]. ACTA GEOLOGICA SINICA-ENGLISH EDITION, 2008(4):896-905. 【SCI(E)】

[113] Deng Jun; Wang Qingfei; Wan Li; Yang Liqiang; Zhou Lei; Zhao Jie. Random difference of the trace element distribution in skarn and marbles from Shizishan orefield, Anhui Province, China[J]. JOURNAL OF CHINA UNIVERSITY OF GEOSCIENCES, 2008(4):319-326. 【SCI(E)】【CPCI-S】

[114] Deng Jun; Wang Qingfei; Yang Liqiang; Zhou Lei; Gong Qingjie; Yuan Wanming; Xu Hao; Guo Chunying; Liu Xiangwei. The structure of ore-controlling strain and stress fields in the Shangzhuang gold deposit in Shandong Province, China[J]. ACTA GEOLOGICA SINICA-ENGLISH EDITION, 2008(4):769-780. 【SCI(E)】

[115] Yang, Liqiang; Deng, J.; Zhang, J.; Guo, C.; Jiang, S.; Gao, B.; Gong, Q.; Wang, Q.. Superimposed processes of Gold and Silver mineralization in the Dayingezhuang gold deposit, Jiaodong gold province, China: Constraint of ore-forming fluid geochemistry[J]. GEOCHIMICA ET COSMOCHIMICA ACTA, 2008(12):A1056-A1056. 【SCI(E)】【CPCI-S】

[116] Gong Qingjie; Deng Jun; Xiang Yunchuan; Wang Qingfei; Yang Liqiang. Calculating pollution indices by heavy metals in ecological geochemistry assessment and a case study in parks of Beijing[J]. JOURNAL OF CHINA UNIVERSITY OF GEOSCIENCES, 2008(3):230-241. 【SCI(E)】

[117] 刘学飞;王庆飞;杨立强;龚庆杰;张静;高帮飞. 秦岭与滇黔桂地区卡林型金矿地质与地球化学特征[J]. 地质科技情报, 2008(03):51-60. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[118] Gong Qingjie; Deng Jun; Wang Qingfei; Yang Liqiang; She Min. Calcite Dissolution in Deionized Water from 50 degrees C to 250 degrees C at 10 MPa: Rate Equation and Reaction Order[J]. ACTA GEOLOGICA SINICA-ENGLISH EDITION, 2008(5):994-1001. 【SCI(E)】

[119] Yuan WanMing; Du YangSong; Yang LiQiang; Li ShengRong. Apatite fission track studies on the tectonics in Nanmulin area of Gangdese terrane, Tibet plateau[J]. ACTA PETROLOGICA SINICA, 2007(11):2911-2917. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[120] 孙忠实;邓军;孙黎;白岩;范思琦;王建平;杨立强;王庆飞. 大陆冲磁效应对成矿作用的控制[J]. 地质科学, 2007(04):812-824. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[121] 徐述平;杨立强;高帮飞. 鲁西地区金矿类型与找矿方向[J]. 黄金科学技术, 2007(05):18-23. 【中国科技核心期刊】

[122] Ge LiangSheng; Deng Jun; Li HanGuang; Yang LiQiang; Zhang WenZhao; Yuan ShiSong; Xing JunBin. Superposed mineralization in Daping Au-Cu-Ag-Pb deposit, Yunnan province: Evidences from geology, fluid inclusions and stable isotopes[J]. ACTA PETROLOGICA SINICA, 2007(9):2131-2143.

【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[123] Deng, Jun; Gong, Qingjie; Yang, Liqiang; Wang, Qingfei; Zhang, Jing; Yuan, Wanming. Experimental determination of pyrite dissolution rate in acidic media at 21 degrees to 61 degrees C[J]. GEOCHIMICA ET COSMOCHIMICA ACTA, 2007(15):A217-A217. 【SCI(E)】【CPCI-S】

[124] Yang, Liqiang; Deng, Jun; Gong, Qingjie; Zhang, Jing; Wang, Qingfei; Yuan, Wanming. Using isotope geochemistry to trace the origin of ore forming materials in the Jiaodong gold province, China[J]. GEOCHIMICA ET COSMOCHIMICA ACTA, 2007(15):A1139-A1139. 【SCI(E)】【CPCI-S】

[125] 葛良胜;邓军;杨立强;邢俊兵;袁士松. 云南大坪超大型金多金属矿床地质地球化学特征[J]. 地质与勘探, 2007(03):17-24. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[126] Wan Li; Wang Qingfei; Yang LiQiang. Multifractal characteristics of various metallogenic elements in Damoqujia ore deposit, Shandong province[J]. ACTA PETROLOGICA SINICA, 2007(5):1211-1216. 【SCI(E)】

[127] 滕吉文;杨立强;姚敬全;刘宏臣;刘财;韩立国;张雪梅. 金属矿产资源的深部找矿、勘探与成矿的深层动力过程[J]. 地球物理学进展, 2007(02):317-334. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[128] Wang Qingfei; Deng Jun; Wan Li; Yang LiQiang; Gong Qingjie. Discussion on the kinetic controlling parameter of the stability of orebody distribution in altered rocks in the Dayingezhuang gold deposit, Shandong[J]. ACTA PETROLOGICA SINICA, 2007(4):861-864. 【北大核心期刊】【中国科技核心期刊】【CSCD】【SCI(E)】

[129] Deng Jun; Wang Qingfei; Yang Liqiang; Gao Bangfei; Huang Dinghua; Liu Yan; Xu Hao; Jiang Shaoqing. Reconstruction of ore-controlling structures resulting from magmatic intrusion into the Tongling ore cluster area during the Yanshanian epoch[J]. ACTA GEOLOGICA SINICA-ENGLISH EDITION, 2007(2):287-296. 【SCI(E)】

[130] 高帮飞;邓军;王庆飞;杨立强;万丽. 成矿过程水岩反应研究态势[J]. 地质找矿论

丛, 2007 (01):13-18. 【中国科技核心期刊】

[131] Yang Liqiang; Deng Jun; Ge Liangsheng; Wang Qingfei; Zhang Jing; Gao Bangfei; Jiang Shaoqing; Xu Hao. Metallogenic epoch and genesis of the gold deposits in Jiaodong Peninsula, Eastern China: a regional review[J]. PROGRESS IN NATURAL SCIENCE, 2007 (2):138-143. 【SCI (E)】

[132] 高帮飞;杨立强;王庆飞. 胶东大尹格庄金矿床控矿显微构造特征[J]. 黄金, 2007 (01):9-12. 【北大核心期刊】【中国科技核心期刊】

[133] Yang LiQiang; Deng Jun; Zhang Jing; Wang QingFei; Gao BangFei; Zhou YingHua; Guo ChunYing; Jiang ShaoQing. Preliminary studies of fluid inclusions in Damoqujia gold deposit along Zhaoping fault zone, Shandong province, China[J]. ACTA PETROLOGICA SINICA, 2007 (1):153-160. 【SCI (E)】

【CPCI-S】【北大核心期刊】【中国科技核心期刊】【CSCD】

[134] 王庆飞;邓军;杨立强;黄定华;高帮飞;徐浩;刘琰;江少卿. 鄂尔多斯盆地古生代演化的大地构造约束[J]. 地质学报, 2006 (12):1967. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[135] Wang Qingfei; Deng Jun; Huang Dinghua; Yang Liqiang; Gao Bangfei; Xu Hao; Jiang

Shaoqing. Tectonic constraints on the transformation of Paleozoic framework of uplift and depression in the Ordos area[J]. ACTA GEOLOGICA SINICA-ENGLISH EDITION, 2006 (6):944-953. 【SCI (E)】

[136] 杨立强;邓军;王庆飞;高帮飞;徐浩. 深部构造与地质过程控矿研究[J]. 矿床地

质, 2006 (S1):107-110. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[137] 邓军;杨立强;王庆飞;徐浩. 胶东矿集区金成矿系统组成与演化概论[J]. 矿床地质, 2006 (S1):67-70.

【北大核心期刊】【中国科技核心期刊】【CSCD】

[138] 徐浩;王庆飞;杨立强;高帮飞. 成矿多过程耦合模型数值模拟研究态势[J]. 矿产与地

质, 2006 (Z1):494-497. 【中国科技核心期刊】

[139] 杨立强;董宁;邬长武;赵廷寿. 虚拟现实技术在塔河油田油气勘探中的应用[J]. 新疆石油地

质, 2006 (05):597-599. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[140] 韩淑琴;邓军;杨立强;王建平. 三维构造应力场分析在胶东招远—平度断裂带中段深部金矿探查中的应用[J]. 地质力学学报, 2006 (03):338-344+316. 【中国科技核心期刊】【CSCD】

[141] 杨立强;邓军;陈赟. 青藏高原壳幔形变数值模拟研究[J]. 地学前缘, 2006 (05):360-373. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[142] Deng, Jun; Yang, Liqiang; Ge, Liangsheng; Wang, Qingfei; Zhang, Jing; Gao, Bangfei; Zhou,

Yinghua; Jiang, Shaoqing. Research advances in the Mesozoic tectonic regimes during the formation of Jiaodong ore cluster area[J]. PROGRESS IN NATURAL SCIENCE, 2006(8):777-784. 【SCI(E)】

[143] 孙忠实;邓军;王培福;杨立强;王建平;王庆飞. 大陆动磁变化对成矿元素富集的影响——以吉林夹皮沟矿集区为例[J]. 地质科学, 2006(03):365-377. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[144] 杨立强;邓军;葛良胜;王庆飞;张静;高帮飞;江少卿;徐浩. 胶东金矿成矿时代和矿床成因研究述评[J]. 自然科学进展, 2006(07):797-802. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[145] Yang, LQ; Deng, J; Wang, QF; Zhou, YH. Coupling effects on gold mineralization of deep and shallow structures in the Northwestern Jiaodong Peninsula, Eastern China[J]. ACTA GEOLOGICA SINICA-ENGLISH EDITION, 2006(3):400-411. 【SCI(E)】

[146] 邓军;杨立强;葛良胜;王庆飞;张静;高帮飞;周应华;江少卿. 胶东矿集区形成的构造体制研究进展[J]. 自然科学进展, 2006(05):513-518. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[147] Deng, J; Wang, QF; Huang, DH; Wan, L; Yang, LQ; Gao, BF. Transport network and flow mechanism of shallow ore-bearing magma in Tongling ore cluster area[J]. SCIENCE IN CHINA SERIES D-EARTH SCIENCES, 2006(4):397-407. 【SCI(E)】

[148] 葛良胜;邓军;杨立强;邹依林;邢俊兵;袁士松;武玉海. 西藏冈底斯地块中新世代酸性侵入岩浆活动与构造演化[J]. 地质与资源, 2006(01):1-10. 【中国科技核心期刊】

[149] 王庆飞;邓军;杨立强;高帮飞;徐浩;黄定华. 鄂尔多斯盆地奥陶纪“L”状边缘隆起演化过程及其构造背景[J]. 现代地质, 2006(01):30-34. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[150] 邓军;王庆飞;黄定华;万丽;杨立强;高帮飞. 铜陵矿集区浅层含矿岩浆输运网络与运移机制[J]. 中国科学(D辑:地球科学), 2006(03):252-260.

[151] 邓军;王庆飞;高帮飞;黄定华;杨立强;徐浩;周应华. 鄂尔多斯盆地演化与多种能源矿产分布[J]. 现代地质, 2005(04):538-545. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[152] 邓军;王庆飞;黄定华;高帮飞;杨立强;徐浩. 鄂尔多斯盆地基底演化及其对盖层控制作用[J]. 地学前缘, 2005(03):91-99. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[153] 杨立强;郝天珧;宋海斌. 利用 LOG 算子和改进相干算法提高地震资料分辨率[J]. 物探与化探, 2005(04):351-354. 【中国科技核心期刊】【CSCD】

[154] Deng, J; Huang, DH; Wang, QF; Wan, L; Sun, ZS; Yang, LQ; Gao, BF. Experimental remolding on the caprock's 3D strain field of the Indosinian-Yanshanian epoch in Tongling deposit concentrating area[J]. SCIENCE IN CHINA SERIES D-EARTH SCIENCES, 2005(7):863-874. 【SCI(E)】

-
- [155] 刘琰;邓军;杨立强;王庆飞;周应华;高帮飞.表生异极矿成因研究及其找矿意义[J].矿物岩石, 2005(02):1-6. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [156] Liu, Y; Deng, J; Yang, LQ; Wang, QF. The dehydration of hemimorphite. [J]. ACTA PETROLOGICA SINICA, 2005(3):993-998. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】
- [157] 邓军;高帮飞;王庆飞;杨立强.成矿流体系统的形成与演化[J].地质科技情报, 2005(01):49-54. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [158] Deng, J; Yang, LQ; Sun, ZS; Wang, JP; Wang, QF; Cheng, XM; Zhou, YH. Late Paleozoic fluid systems and their ore-forming effects in the Yuebei Basin, northern Guangdong, China[J]. ACTA GEOLOGICA SINICA-ENGLISH EDITION, 2005(5):673-687. 【SCI(E)】
- [159] 邓军;王庆飞;杨立强;王建平;高帮飞;刘琰.胶西北金矿集区成矿作用发生的地质背景[J].地学前缘, 2004(04):527-533. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [160] 邓军;黄定华;王庆飞;万力;杨立强;高帮飞;刘岩.浅层隐伏岩体的数值预测——剩余空间法例析[J].地质学报, 2004(06):828. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [161] 翟裕生;邓军;王建平;彭润民;刘家军;杨立强.深部找矿研究问题[J].矿床地质, 2004(02):142-149. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [162] 杨立强;张中杰;邓军.深浅构造耦合成矿效应——以胶东招掖金矿带为例[J].地学前缘, 2004(01):56. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [163] Yang, LQ; Deng, J; Wang, JG; Wei, YG; Wang, JP; Wang, QF; Lu, P. Control of deep tectonics on the superlarge deposits in China[J]. ACTA GEOLOGICA SINICA-ENGLISH EDITION, 2004(2):358-367. 【SCI(E)】【CPCI-S】
- [164] Deng, J; Yang, LQ; Sun, ZS; Wang, JP; Wang, QF; Xin, HB; Li, XJ. A metallogenic model of gold deposits of the Jiaodong granite-greenstone belt[J]. ACTA GEOLOGICA SINICA-ENGLISH EDITION, 2003(4):537-546. 【SCI(E)】
- [165] 杨立强;熊章强;邓军;张中杰;王建平;李新俊.构造应力场转换的成矿地球化学响应[J].大地构造与成矿学, 2003(03):243-249. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [166] 席先武;杨立强;王岳军;邓军;林舸;王建平;雷小青.构造体制转换的温度场效应及其耦合成矿动力学数值模拟[J].地学前缘, 2003(01):47-55. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [167] 杨立强;邓军;翟裕生;王建平.胶东夏甸金矿地球化学场结构[J].现代地质, 2001(04):409-413.
- [168] 邓军;杨立强;刘伟;孙忠实;李新俊;王庆飞.胶东招掖矿集区巨量金质来源和流体成矿效应[J].地质

科学, 2001 (03) :257-268. 【北大核心期刊】

[169] 王建平;戚开静;杨立强. 中国金矿床发现的启示[J]. 地质找矿论丛, 2001 (02) :104-107.

[170] Deng, J; Fang, Y; Yang, LQ; Yang, JC; Sun, ZS; Wang, JP; Ding, SJ; Wang, QF. Numerical modelling of ore-forming dynamics of fractal dispersive fluid systems[J]. ACTA GEOLOGICA SINICA-ENGLISH EDITION, 2001 (2) :220-232. 【SCI (E)】

[171] 邓军;孙忠实;王建平;杨立强;王庆飞. 动力系统转换与金成矿作用[J]. 矿床地质, 2001 (01) :71-77. 【北大核心期刊】

[172] Deng, J; Chen, XM; Yang, LQ; Wang, JP; Lan, JZ. Study on the erupting center of mineralizing fluids in the Fankou superlarge Pb-Zn ore deposit in northern Guangdong province. [J]. ACTA PETROLOGICA SINICA, 2000 (4) :528-530. 【SCI (E)】【北大核心期刊】

[173] 邓军;陈学明;方云;程小久;杨立强;孙忠实;王建平. 粤北盆地流体系统及其矿化特征[J]. 地学前缘, 2000 (03) :95-102. 【北大核心期刊】

[174] 邓军;陈学明;沈崇辉;杨立强. 粤北晚古生代盆地压实流体的性状[J]. 矿物岩石地球化学通报, 2000 (03) :149-154.

[175] 邓军;方云;杨立强;丁式江;肖荣阁;彭润民;王建平. 剪切蚀变与物质迁移及金的富集——以胶东矿集区为例[J]. 地球科学, 2000 (04) :428-432. 【北大核心期刊】

[176] 邓军;杨立强;孙忠实;彭润民;陈学明;杜子图. 构造体制转换与流体多层循环成矿动力学[J]. 地球科学, 2000 (04) :397-403. 【北大核心期刊】

[177] 梁德超;邓军;杨立强. 地面高精度磁测在胶东某金矿普查区的应用[J]. 地质与勘探, 2000 (03) :67-70. 【北大核心期刊】

[178] 邓军;杨立强;方云;丁式江;王建平;韩淑琴. 成矿系统嵌套分形结构和自有序效应[J]. 地学前缘, 2000 (01) :133-146. 【北大核心期刊】

[179] 邓军;杨立强;方云;丁式江;王建平;孟庆芬. 胶东地区壳-幔作用与金成矿效应[J]. 地质科学, 2000 (01) :60-70. 【北大核心期刊】

[180] 孙忠实;邓军;翟裕生;杨立强;王喜臣;孟庆芬. 金、硅和硫化物迁移富集层次性模拟实验与构造机制研究[J]. 现代地质, 1999 (03) :329-333. 【北大核心期刊】

[181] 翟裕生;邓军;杨立强;王培福;穆太升;李清玉. 山东夏甸金矿及其外围矿区隐伏矿体定位预测[J]. 地学前缘, 1999 (02) :.

[182] 邓军;吕古贤;杨立强;郭涛;方云;舒斌. 构造应力场转换与界面成矿[J]. 地球学报, 1998 (03) :. 【北大

核心期刊】

【会议论文】

- [1] 高雪;杨立强. 义敦地体白垩纪后俯冲花岗岩成矿多样性: 氧逸度和成分约束[A]. 第九届全国成矿理论与找矿方法学术讨论会论文摘要集[C]., 2019:218.
- [2] MENG Jianyin;DENG Jun;YANG Liqiang;YAN Han;GAO Xue;WANG Da. Late Yanshanian Diagenetic and Metallogenic Events in the Hongshan area of Northwest Yunnan, China: Evidence from zircon U-Pb and molybdenite Re-Os dating[A]. Abstracts of the First Joint Scientific Meeting of Geological Society of China (GSC) and Geological Society of America (GSA) (Roof of the world) [C]., 2013:790.
- [3] QIU Kunfeng;DENG Jun;YANG Liqiang;HUA Bei;LI Nan. Petrogenesis and Geodynamic Setting of Mesozoic Granitoid in the Puziba Area, West Qinling, China: Geochronological, Geochemical and Sr-Nd-Hf Isotopic Evidence[A]. Abstracts of the First Joint Scientific Meeting of Geological Society of China (GSC) and Geological Society of America (GSA) (Roof of the world) [C]., 2013:349-350.
- [4] LIU Jiangtao;YANG Liqiang;L Liang. Pulang reduced porphyry copper deposit in the Zhongdian area, Northwest China: Constrains by the mineral assemblages and the ore-forming fluid compositions[A]. Abstracts of the First Joint Scientific Meeting of Geological Society of China (GSC) and Geological Society of America (GSA) (Roof of the world) [C]., 2013:767-768.
- [5] 杨立强;孟健寅;邓军;闫寒;高雪. 中甸红山晚白垩世埃达克质岩: 下地壳部分熔融与 Cu-Mo 成矿作用[A]. 中国矿物岩石地球化学学会第 14 届学术年会论文摘要专辑[C]., 2013:143.
- [6] 刘江涛;杨立强;吕亮. 滇西中甸普朗还原性斑岩型铜矿床: 矿物组合与流体组成约束[A]. 中国矿物岩石地球化学学会第 14 届学术年会论文摘要专辑[C]., 2013:308.
- [7] 赵凯;杨立强;李坡;熊伊曲. 滇西老王寨金矿床黄铁矿形貌特征与化学组成[A]. 中国矿物岩石地球化学学会第 14 届学术年会论文摘要专辑[C]., 2013:375.
- [8] 张良;杨立强;王中亮;刘跃. 焦家金矿带控矿构造应力场数值模拟[A]. 中国矿物岩石地球化学学会第 14 届学术年会论文摘要专辑[C]., 2013:423.
- [9] 赵玉锁;杨立强;肖力;陈永福. 黑龙江省东宁县金厂金矿床火山-次火山岩地球化学特征[A]. 中国矿物岩石地球化学学会第 13 届学术年会论文集[C]., 2011:273.
- [10] Wang, Qingfei; Deng, Jun; Wan, Li; Yang, Liqiang; Liu, Xuefei. Fractal analysis of element distribution in Damoqujia gold deposit, Shandong province, China[A]. Proceedings of the IAMG '07:

Geomathematics and GIS Analysis of Resources, Environment and Hazards[C]., 2007:262-265. 【CPCI-S】

[11] Gao, Bangfei; Deng, Jun; Yang, Liqiang; Guo, Chunying. Fractal characteristics of particle size distributions in Shewushan lateritic gold deposit, Hubei, China: Implication for ore genesis[A]. Proceedings of the IAMG '07: Geomathematics and GIS Analysis of Resources, Environment and Hazards[C]., 2007:220-223. 【CPCI-S】

[12] Yang, Liqiang; Deng, Jun; Wang, Qingfei; Gao, Bangfei; Wang, Li; Guo, Chunying. Numerical modeling of coupling metallogenic dynamics of fluid flow and thermal transportation in jiaodong gold ore cluster area, China[A]. Proceedings of the IAMG '07: Geomathematics and GIS Analysis of Resources, Environment and Hazards[C]., 2007:39-43. 【CPCI-S】

[13] Deng, Jun; Wang, Qingfei; Wan, Li; Yang, Liqiang; Liu, Xuefeng. Singularity of Au distribution in altered rock type deposit - An example from Dayingezhuang gold ore deposit[A]. Proceedings of the IAMG '07: Geomathematics and GIS Analysis of Resources, Environment and Hazards[C]., 2007:44-47. 【CPCI-S】

[14] 杨立强;邓军;王庆飞;高帮飞;徐浩. 深部构造与地质过程控矿研究[A]. 第八届全国矿床会议论文集[C]., 2006:117-120.

[15] 邓军;杨立强;王庆飞;徐浩. 胶东矿集区金成矿系统组成与演化概论[A]. 第八届全国矿床会议论文集[C]., 2006:77-80.

[16] Liqiang Yang, Jun Deng, Jing Zhang, Qingfei Wang, Liangsheng Ge, Yinghua Zhou, Shaoqing Jiang, Chunying Guo State Key Laboratory of Geological Processes and Mineral Resources, China University of Geosciences, Beijing 100083, China; Key Laboratory of Lithosphere Tectonics and Lithoprobeing Technology of Ministry of Education, China University of Geosciences, Beijing 100083, China. Fluid tracing of superimposed ore-forming process of the Dayingezhuang gold deposit, Shandong province[A]. Program with Abstracts of the First Meeting Asia Current Research on Fluid Inclusion[C]., 2006:323-324.

[17] Liqiang Yang, Jun Deng, Jing Zhang, Qingfei Wang, Bangfei Gao, Yinghua Zhou, Chunying Guo, Shaoqing Jiang State Key Laboratory of Geological Processes and Mineral Resources, China University of Geosciences, Beijing 100083, China; Key Laboratory of Lithosphere Tectonics and Lithoprobeing Technology of Ministry of Education, China University of Geosciences, Beijing 100083, China. Ore-forming fluid characteristics of the Damoqujia gold deposit in Zhaoping Fault

Zone, Shandong province, China[A]. Program with Abstracts of the First Meeting Asia Current Research on Fluid Inclusion[C]., 2006:325-326.

[18] Liu, Yan; Deng, Jun; Yang, Liqiang; Zhou, Yan; Zhu, Younan. Characteristics and the mineralogy of ore mineral of Pingwu Be deposit in Sichuan Province, China[A]. Mineral Deposit Research: Meeting the Challenge, Vol 3[C]., 2005:102-105. 【CPCI-S】

[19] Yang, Liqiang; Deng, Jun; Wang, Jianguo; Wang, Jianping; Wang, Qinfei. Deep-seated tectonic controls on superlarge deposits in China[A]. Mineral Deposit Research: Meeting the Challenge, Vol 3[C]., 2005:91-93. 【CPCI-S】

[20] Yang, Liqiang; Zhang, Zhonjie; Badal, Jose. Mirror-image coupling between sedimentary depression and the upper mantle uplifting in the Shengli oil/gas region, China: Implications for tectonics and exploratory practice[A]. Mineral Deposit Research: Meeting the Global Challenge, Vols 1 and 2[C]., 2005:211-213. 【CPCI-S】

[21] 杨立强;熊章强;邓军;张中杰;王建平;李新俊. 构造应力场转换的成矿地球化学响应[A]. 中国科学院地质与地球物理研究所二〇〇三学术论文汇编·第二卷(青藏高原)[C]., 2003:381-387.

[22] 邓军;杨立强;翟裕生;丁式江;陈从喜;韩淑琴;孙忠实;王建平;陈学明;梁德超;孟庆芬. 地质体元素组合与矿源系统组成及演化[A]. 第四届全国青年地质工作者学术讨论会论文集[C]., 1999:424-429.

[23] 杨立强;邓军;方云;陈从喜;韩淑琴;梁德超;孟庆芬. 构造-流体耦合成矿效应计算模拟[A]. 第四届全国青年地质工作者学术讨论会论文集[C]., 1999:443-447.

[专利]

[1] 杨立强;和文言;高雪;王偲瑞;李楠;邱昆峰;张良;马强;苏玉平;李大鹏;张智宇;于红. 一种克拉通岩石圈三维物质架构示踪方法[P]. :CN115964915A, 2023-04-14.

[2] 张宏睿;杨立强;孙友宏;张庆现;刁习. 一种基于热红外比辐射率的岩性分类方法[P]. :CN111141698A, 2020-05-12.

[科技成果]

[1] 李俊建;付超;党智财;王功文;杨立强;李秀章;张智强;王金辉;田杰鹏;王惠初;李洪奎;刘晓宁;张鹏鹏;赵泽霖;姜耀辉;申玉科;单伟;唐文龙;胡雪平;董健;戴广凯;何江涛;秦国伟;杨碧宇. 胶东矿集区三维结构与定位预测[Z] 国家科技成果.

[2] 李文昌;余海军;卢映祥;成秋明;杨立强. 复合成矿系统预测理论与勘查技术集成[Z] 国家科技成果.

[3] 杨立强;郑小礼;于学峰;赵荣新;侯成录;李大鹏;国绍林;王成龙;李洪奎;高玉杰;王芳;龚庆杰;张良;

王偲瑞;高雪;刘学飞;梁亚运;杨林;魏瑜吉;张炳林;赛盛勋;刘亚洲. 胶东中生代金成矿系统结构与深部勘查突破[Z]国家科技成果.

[4] 杨立强;李金魁;李建波;王中亮;扈守全;李京濂;梁超;张昆明;晁阳;郭林楠;丛志毅;李瑞红;杨松林;陈炳翰;武帅. 破头青断裂南段金成矿系统与勘查突破[Z]国家科技成果.

[5] 邓军;杨天南;莫宣学;王立全;许继峰;毕献武;孙晓明;李文昌;刘俊来;陈文;史晓颖;颜丹平;丁林;张招崇;赵志丹;刘家军;顾雪祥;李光明;王强;祁进平;胡瑞忠;薛春纪;袁万明;翟伟;侯增谦;杨竹森;宋玉财;成秋明;杨立强;王彦斌;董国臣;周肃;牛耀龄;王保弟;朱维光;张万平;叶霖;廖世勇;?. 三江特提斯复合造山与成矿作用[Z]国家科技成果.

[6] 邓军;张洪训;范作鹏;杨立强;赵荣新;王中亮;董金奎;龚庆杰;郑小礼;张良;高海峰;刘跃;郭广军;宋宇宙;张忠辉. 焦家金矿床构造-矿化网络结构及深部找矿预测[Z]国家科技成果.

[7] 杨立强;葛良胜;龚庆杰;王庆飞;高帮飞. 胶东矿集区中生代金成矿系统形成的深部过程制约[Z]国家科技成果.

[8] 邓军;李文昌;符德贵;杨立强;和中华;周云满;张静;葛良胜;郭远生;龚庆杰;杨伟光;邢学文;万丽;高帮飞;方云. 西南三江南段新生代金成矿系统[Z]国家科技成果.

[9] 张善堂;孙林;邓军;王庆飞;杨开春;杨立强;邵珠江;肖军;龚庆杰;万丽;袁万明;方云;周雷;高帮飞;郭春影. 胶西北望儿山成矿带典型矿床矿化网络解析与隐伏矿体预测[Z]国家科技成果.

[10] 阎凤增;邓军;张文钊;杨立强;徐述平;王庆飞;葛良胜;耿书杰;王信虎;雷时斌;胡建民;苗建华;龚庆杰;朱洪岭;万丽. 山东大磨曲家金矿成矿动力学及找矿预测[Z]国家科技成果.

[11] 樊明玉;邓军;房天文;杨立强;徐福玉;王庆飞;宋吉杰;葛良胜;李得秀;万丽;时文革;张静;张瑞中;刘琰;于建坤. 山东省招远市大尹格庄金矿床多元构造体制叠接与 4D 矿化网络研究[Z]国家科技成果.