

地球科学——中国地质大学学报

2011年3月 第36卷 第2期

目 次

科学选靶的理论与途径.....	赵鹏大,陈永清 (181)
Principles of Probabilistic Regional Mineral Resource Estimation	Frits Agterberg (189)
A Lognormal Distribution of Metal Resources	Donald A. Singer (201)
Spatial Modeling Techniques for Characterizing Geomaterials: Deterministic vs. Stochastic Modeling for Single-Variable and Multivariate Analyses	Katsuaki Koike (209)
张性盆地裂后异常沉降的正反演数值模拟方法	周 蒂,廖 杰,赵忠贤 (227)
内蒙花敖包特 Pb-Zn-Ag 多金属矿床原生晕分带特征与深部矿体预测模型	陈永清,韩学林,赵红娟,等 (236)
斑岩型矿床——非传统矿产资源研究的重要对象.....	张寿庭,赵鹏大 (247)
三峡库区地质灾害数据仓库的设计与实现.....	胡光道,李振华,梅红波,等 (255)
三江南段一中南半岛特提斯蛇绿岩大地构造与成矿.....	张宏远,刘俊来 (262)
个旧东区蚀变花岗岩型锡铜多金属矿床成矿特征及找矿意义.....	陈守余,赵鹏大,童 祥,等 (277)
江西中部徐山钨铜矿床单颗粒白云母 Rb-Sr 等时线定年及其地质意义	李光来,华仁民,韦星林,等 (282)
浙西南毛断铅锌多金属矿床辉钼矿 Re-Os 年代学及地质意义	李艳军,魏俊浩,伍 刚,等 (289)
块状硫化物矿床成矿构造环境研究进展.....	孙华山,吴冠斌,刘 浏,等 (299)
地质异常的奇异性度量与隐伏源致矿异常识别	成秋明 (307)
东天山地区 Cu-Au 异常信息提取与评价	黄静宁,赵鹏大 (317)
基于二维经验模态分解的重磁异常分离	陈建国,肖 凡,常 韶 (327)
便携式 X 射线荧光光谱技术在泥河铁矿岩心矿化蚀变信息识别中的应用	夏庆霖,成秋明,陆建培,等 (336)
应用奇异值分解(SVD)技术提取鲁西铜石金矿田致矿重力异常	赵彬彬,陈永清 (341)
激光雷达测量技术在地学中的若干应用	马洪超 (347)
MML-EM 方法及其在化探数据混合分布中的应用	刘向冲,侯翠霞,申 维,等 (355)
基于地质与重磁数据集成的栾川钼多金属矿区三维地质建模.....	王功文,张寿庭,燕长海,等 (360)
地上下一体化的三维空间数据库模型设计与应用.....	刘 刚,吴冲龙,何珍文,等 (367)
构造应力场三维数值模拟的有限单元法.....	田宜平,刘 雄,李 星,等 (375)
基于整数小波变换的空间矢量数据压缩方法	余先川,张君兰,张立保 (381)
末次间冰期以来渭南黄土地区土壤有机碳碳库的演变.....	秦小光,宁 波,殷志强,等 (386)
《地球科学——中国地质大学学报》2011年第36卷第3期要目预告	(335)

主编 王亨君 责任编辑 王淑华 姚 戈 张 翔

期刊基本参数: CN 42-1233/P * 1957 * b * A4 * 212 * zh * P * ￥20.00 * 1200 * 25 * 2011-03

EARTH SCIENCE—JOURNAL OF CHINA UNIVERSITY OF GEOSCIENCES

Vol. 36 No. 2 Mar. 2011

CONTENTS

Theories and Approaches on Scientific Targeting at Mineral Deposits	ZHAO Peng-da, CHEN Yong-qing (181)
Principles of Probabilistic Regional Mineral Resource Estimation	Frits Agterberg (189)
A Lognormal Distribution of Metal Resources	Donald A. Singer (201)
Spatial Modeling Techniques for Characterizing Geomaterials: Deterministic vs. Stochastic Modeling for Single-Variable and Multivariate Analyses	Katsuaki Koike (209)
Forward and Inverse Modeling of Anomalous Post-Rifting Subsidence in Extensional Sedimentary Basins	ZHOU Di, LIAO Jie, ZHAO Zhong-xian (227)
Characteristics of Primary Halo Zonation and Prediction Pattern of Deep Orebody of the Huaobaote Pb-Zn-Ag Polymetallic Deposit, Inner Mongolia	CHEN Yong-qing, HAN Xue-lin, ZHAO Hong-juan, et al (236)
Porphyry Ore Deposits: Important Study Subjects of Nontraditional Mineral Resources	ZHANG Shou-ting, ZHAO Peng-da (247)
Geohazards Data Warehouse Design and Development of the Three Gorges Reservoir Area	HU Guang-dao, LI Zhen-hua, MEI Hong-bo, et al (255)
Plate Tectonics and Mineralization of the Tethyan Ophiolite in the Southern Sanjiang and Indo-China Peninsular Area	ZHANG Hong-yuan, LIU Jun-lai (262)
Metallogenetic Characteristics of Western Low Altered Tin-Copper Polymetallic Deposit and Its Prospecting Significance in East Part of Gejiu, Yunnan	CHEN Shou-yu, ZHAO Peng-da, TONG Xiang, et al (277)
Rb-Sr Isochron Age of Single-Grain Muscovite in the Xushan W-Cu Deposit, Central Jiangxi, and Its Geological Significance	LI Guang-lai, HUA Ren-min, WEI Xing-lin, et al (282)
Re-Os Dating of Molybdenite from the Maoduan Lead-Zinc Polymetallic Deposit in Southwestern Zhejiang Province and Its Geological Significance	LI Yan-jun, WEI Jun-hao, WU Gang, et al (289)
Research Advances in Metallogenetic Tectonic Environment of Massive Sulfide Deposits	SUN Hua-shan, WU Guan-bin, LIU Liu, et al (299)
Singularity Modeling of Geo-Anomalies and Recognition of Anomalies Caused by Buried Sources	CHENG Qiu-ming (307)
Extraction and Assessment of Cu-Au Anomalies of the East Tianshan Ore-Forming Belt, Northwestern China	HUANG Jing-ning, ZHAO Peng-da (317)
Gravity and Magnetic Anomaly Separation Based on Bidimensional Empirical Mode Decomposition	CHEN Jian-guo, XIAO Fan, CHANG Tao (327)
Application of Portable XRF Technology to Identification of Mineralization and Alteration along Drill in the Nihe Iron Deposit, Anhui, East China	XIA Qing-lin, CHENG Qiu-ming, LU Jian-pei, et al (336)
Singular-Value Decomposition (SVD) for Extraction of Gravity Anomaly Associated with Gold Mineralization in the Tongshi Gold Orefield, Western Shandong Province, East China	ZHAO Bin-bin, CHEN Yong-qing (341)
Review on Applications of LiDAR Mapping Technology to Geosciences	MA Hong-chao (347)
MML-EM Algorithm and Its Application on Mixed Distributions of Geochemical Data	LIU Xiang-chong, HOU Cui-xia, SHEN Wei, et al (355)
3D Geological Modeling Based on Geological and Gravity-Magnetic Data Integration in the Luanchuan Molybdenum Polymetallic Deposit, China	WANG Gong-wen, ZHANG Shou-ting, YAN Chang-hai, et al (360)
Design and Application of 3D Spatial Database Model for Integrated Management of Aboveground and Underground Features	LIU Gang, WU Chong-long, HE Zhen-wen, et al (367)
Finite Element Method of 3-D Numerical Simulation on Tectonic Stress Field	TIAN Yi-ping, LIU Xiong, LI Xing, et al (375)
Spatial Vector Data Compression Method Based on Integer Wavelet Transform	YU Xian-chuan, ZHANG Jun-lan, ZHANG Li-bao (381)
Evolution of Soil Organic Carbon Pool in Weinan Loess Region Since the Last Interglacial Period	QIN Xiao-guang, NING Bo, YIN Zhi-qiang et al (386)

Editor in Chief WANG Heng-jun

Executive Editors WANG Shu-hua YAO Ge ZHANG Xiang