

贵州省兴仁县紫木函金矿床地球化学勘查模型

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摘要: 系统研究了紫木函金矿床不同比例尺勘查结果的地质、地球化学资料, 建立了紫木函金矿床的区域(1:20万)、矿田(1:5万)和矿床(1:1万)3种尺度的地球化学勘查模型。对1:20万区域化探异常评价具有一定的借鉴意义。

关键词: 贵州; 紫木函; 微细浸染型金矿; 地球化学勘查模型

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Geochemical exploration model of the Zimudang gold deposit in
Xingren County, Guizhou Province

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Abstract: The authors have systematically studied geological and geochemical anomalies obtained by exploration of different scales of the Zimudang gold deposit and have established geochemical exploration models of three different scales for the Zimudang finely disseminated gold deposit, i. e. regional (1:200000), ore field (1:50000) and deposit (1:10000). They are of certain value for the evaluation of 1:200000 regional geochemical anomalies

Key words: Zimudang, Guizhou; finely disseminated gold deposit, geochemical exploration model