

عنوان مقاله:

Review and prioritize barriers cadastre In Chaharmahal & Bakhtiari province

محل انتشار:

کنفرانس جهانی مدیریت، اقتصاد حسابداری و علوم انسانی در آغاز هزاره سوم (سال: 1395)

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خلاصه مقاله:

The number of multi-sourced heterogeneous spatial datasets continues to grow and the fragmentation of organizational arrangements has caused much technical and non-technical heterogeneity. Spatial Data Infrastructures aim to facilitate spatial data use and sharing, and can be an effective platform to aid in data integration. This paper discusses the technical and non-technical heterogeneities of multisourced spatial data within the holistic framework of Spatial Data Infrastructure. The paper capitalizes on research and case studies undertaken within Australia. The paper also introduces Geo-WebServices as a means of facilitating spatial data integration and interoperability. Geo-WebService can provide a platform to assess the level of integratability and readiness of multi-sourced datasets. The results of this research aim to assist practitioners in developing the necessary technical tools including geo .webservices and guidelines for effective data integration

کلمات کلیدی:

Land Nationalization; Public lands; public domain; National lands identification; Protesting the nationalization of land; Reference to address objections; Special court

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