

大数据技术对环境损害整治效果的研究

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Abstract: based on the accurate judgment of large-scale data analysis and processing by emerging technologies such as big data, in order to improve the standard system of environmental damage remediation and promote the effect evaluation system of environmental damage remediation in China. This paper analyzes the emerging technology of big data, and discusses the feasibility and recommendability of this emerging technology in the actual environment. At the same time, the advantages of using this technology in environmental remediation assessment are expounded, and the suitable objects are analyzed and summarized. Based on this, this paper focuses on the feasibility and recommendability of big data technology and other emerging environmental damage remediation, proposes to improve and upgrade the environmental damage remediation effect evaluation system, strengthen the research and practice of the current system, and establish the assessment technology system based on big data. The original intention of the study: to help the country or enterprises better understand the degree of environmental remediation, whether they meet the relevant standards.

Keywords: Big data Environmental pollution control Operational innovation.

依据大数据等新兴技术对数据大规模分析处理的精准判断，为了完善对环境损害整治的标准体系，同时推进中国环境损害整治效果评估体系。本文对大数据这一新兴技术进行了分析，讨论了这一新兴技术在实际环境应用中的可行性以及可推荐性。同时阐述了运用此技术在环境整治评估中的优点，并对其中适合条件的对象进行了分析和总结。

基于此，本文重点就大数据技术等新兴对环境损害整治的可行性以及可推荐性进行重点探讨，提出完善升级环境损害整治效果评估体系，强化目前体系的研究与实践，建立基于大数据的评估技术体系。研究初衷：帮助国家或者企业更好的了解环境整治后的程度，是否都符合相关标准。

关键词：大数据；环境污染治理；运用创新