

图书基本信息

书名：<<第一届基于指示器技术的土地复垦及其可持续发展国际应用研讨会论文集>>

13位ISBN编号：9787121085260

10位ISBN编号：7121085267

出版时间：2009-9

出版时间：电子工业出版社

作者：（希腊）考米尼塔斯，等编

页数：208

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

内容概要

第一届基于指示器技术的土地复垦及其可持续发展国际应用研讨会于2008年10月20日至21日在北京召开。

主办单位为中国农业大学 (cau)，科里特科技大学 (tuc)，以及国土资源部土地整理中心 (lcrc)。ilr-sud2008旨在为世界前沿的科研团队在基于指示器技术的土地复垦的研究进展、前沿技术、关键问题等方面的相互交流提供高水平的国际论坛，从而促进土地复垦的可持续发展，减少土地复垦过程对环境和健康的危害，提高资源回收率，降低资源消耗。

主题涉及环境恢复、社会经济、技术、能源、健康和安全等指示器技术的发展等。

书籍目录

indicators for minesite rehabilitation effectiveness assessment in coal mine dump area : a case study in haizhou
opencast coal minedeveloping vegetation indicators for waste dump opencast coalmine area using multisource
remote sensing imagerydurability of slag-based inorganic polymersrehabilitation of coal mine area : a case fi"om
bisrampur colliery , chhattisgarh , india location of sample area and expert knowledge affect the results of
geopedological approach in soil mappingthe use of eu indicators to evaluate impacts of sugar cane policies for
bio-fuel production in the state ofmato grosso do sul , brazil effects of sowing techniques and seed rates on oilseed
rape seedling emergence , crop establishment and grain yieldland suitability assessment of shahrekord university
enclosure using gis and multi-criteria evaluation techniquescriteria and indicators approach in sustainable forest
management in india ; a case of tropical sal forests of central india research on the adsorption of cu^{2+} , zn^{2+} and
 cd^{2+} with sepioliteimproving on-site management of community based forest management agreement holders in
the philippinesthe use of criteria and indicators in developing guidelines for sustainable management of smallhold
tree plantationsthe use of imaging radars for studies of mine land rehabilitation indicatorsenvironment and
sustainable development indicators in albaniaselection of indicators for a sustainable management of water
resources in mining areasquality standards for waste dump reclamation at vrtliste coal pit minethe relationship of
amphibian climbing ability and ecological engineering designthe use of the collembola reproduction test in
bioassays of polluted soilsgroundwater flow modeling in the vicinity of a metallurgical processing plant in the d.r.
congodynamic monitoring analysis of land use based on rs and gis in yulin , china some solutions for fuzzy
approximate reasoning in sustainable development decision- making and monitoring phase using environmental
indicatorsestimation of soil parameters in fuxin opencast coal mine

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>