UNINA9910813935203321
Gomez Jorge Marx
Information technologies in environmental engineering / / Jorge Marx Gomez
Bradford, England, : Emerald Group, 2004
1-280-51544-9
9786610515448
1-84544-404-3
[1st ed.]
1 online resource (124 p.)
Management of Environmental Quality. No. 3 ; ; Vol. 15
628
Environmental engineering
Information technology
Materiale a stampa
Monografia
Description based upon print version of record.
CONTENTS; EDITORIAL REVIEW BOARD; Abstracts and keywords; Editorial; Mapping arable soils using GIS-based soil information database in Kuwait; An agent-based intelligent environmental monitoring system; Decision support for optimal emission reduction; Automated generation of environmental reports with Umberto; Problem-solving environment for flood forecasting; Manage data - manage hazards Development of urban hazard information infrastructure for the city of Windhoek, Namibia; Universal system for diagnosing environmental noise ILMAX: a system for managing experience knowledge in a long-term
<ul> <li>study of stream ecosystem regeneration An application of ecological informaticsSystemic data management for mathematical modelling of environmental problems; News from the Net; News; Books and resources; Diary; Feature</li> <li>A soil information system was developed to manage soil survey data and to ensure that soil information is readily available to support land use planning and development. The Soil Information System combined spatial information management of a Geographical Information System (GIS) with the textural information management of a relational database management system. The GIS is capable of manipulating and displaying</li> </ul>

1.

area and point data with the logical framework of a database to store
data for interpretation. The main objective of this paper was to
demonstrate one of the approaches to utilize and