

Table of Contents / Tabla de Contenido

Preface

I Decision Support Systems

Artificial intelligence methods for environmental decision support	1
<i>Peter Struss</i>	
An environmental decision support system to identify the most appropriate wastewater treatment process. From Catalonia to Latin America	15
<i>Clàudia Turon, Jaume Alemany, Manel Poch, Ulises Cortés and Josep Bou</i>	
Development of an EDSS for the management of the hydraulic infrastructure to preserve the water quality in the Besòs Catchment	31
<i>Francesc Devesa, Peter De Letter, Manel Poch, Carles Rubén Diez, Àngel Freixó and Josep Arráez</i>	
Model-based decision support systems - An application to water treatment	47
<i>Peter Struss, Waldir Roque, Paulo Salles and Ulrich Heller</i>	
Integrated modeling and assessment and decision support systems for improving sustainability outcomes in river basins	59
<i>Tony Jakeman</i>	
ANFAS: A decision support system for flood risk assessment	61
<i>Poulicos Prastacos, William Castaings, Nathalie Courtois, Ladislav Hluchy, Patrick Houdry and Viet Tran</i>	
Decision support system for risk assessment and management of floods	81
<i>Eugenio Oñate, Javier Piazzese, Josep Dolz and Manuel Gómez</i>	
A decision support system for disaster situations	97
<i>Mauricio Osorio, Claudia Zepeda, David Sol and Gerardo Lazzari</i>	
Monitoring, modelling and information system for persistent organic pollutants	117
<i>Ivan Holoubek</i>	
Sustainable decision support for environmental problems in developing countries: Applying multicriteria spatial analysis on the Nicaragua Development Gateway niDG	135
<i>Vera Hernandez, Wolf Göhring and Cornelio Hopmann</i>	

REGISTA: a reality emulating and geographical information system for territorial analysis.....	151
<i>Ivan Blebic, Arnaldo Cecchini, Antonio D'Argenio, Fabio Montagnino and Andrea Trunfio</i>	
Trends of the nesting activity of the "arribadas" of the olive ridley (<i>Lepidochelys olivacea</i>, Eschscholtz 1829), in the Ostional National Wildlife Refuge (1971-2003).....	169
<i>Gerardo Chaves, Rodrigo Morera, Juan Ramón Avilés, Juan Carlos Castro and Mario Alvarado</i>	

II Environmental Information Systems

Environmental informatics for sustainable logistics	187
<i>Bernd Page</i>	
e-Environment: the role of information and technology in improving environmental performance	203
<i>Luigi Ceccaroni</i>	
Considerations on informatics systems with Open Source: the environmental information systems example	213
<i>Kostas Karatzas, Asterios Masouras, Athina Kaprara and Anastasios Bassoukos</i>	
Interoperability and geohazards: a conceptual framework for natural risk management in Carinthia, Austria	223
<i>Gernot Paulus, Richard Bak, Günther Flaschberger, Klaus Gruber, Thomas Piechl, Norbert Sereinig and Christof Seymann</i>	
Integration of the authorities' environmental information in the State of Baden-Wuerttemberg	231
<i>Thorsten Schlachter, Renate Ebel, Werner Geiger, Annette Sawade, Martina Tauber and Rainer Weidemann</i>	
The use of air quality modelling systems for industrial and urban impact assessment in Spain	241
<i>Roberto San Jose, Juan L. Perez and Rosa M. Gonzalez</i>	
Managing air quality and the impact of traffic Leicester- a co-ordinated approach.....	257
<i>Nick Hodges</i>	
Location aware ICT in addressing protected areas' goals	273
<i>Eduardo Dias, Euro Beinat, Christophe Rhin and Henk Scholten</i>	
Adding value and improving processes using location-based services in protected areas: The WebPark experience.....	291
<i>Eduardo Dias, Christophe Rhin, Ruedi Haller and Henk Scholten</i>	

Plant Lab: an environmental education e-laboratory	303
<i>Isaac Rudomin, Marissa Diaz and Daniel Rivera</i>	

III Data Mining, Qualitative models

Active sampling for data mining	313
<i>Emanuele Olivetti and Paolo Avesani</i>	

The ants' garden: qualitative models of complex interactions between populations	327
<i>Paulo Salles, Bert Bredewerg and Nurit Bensusan</i>	

Using model-based reasoning for generating explanations from environmental models....	341
<i>Franz Wotawa</i>	

GESCONDA: a tool for knowledge discovery and data mining in environmental databases ...	355
<i>Miquel Sàncchez-Marrè, Karina Gibert and Ignasi Rodriguez-Roda</i>	

IV Remote Sensing

Coupling models and data: which possibilities for remotely-sensed images?	373
<i>Isabelle Herlin, François-Xavier Le Dimet, Etienne Huot and Jean-Paul Berroir</i>	

Data integration for leaf area index prediction in function of land cover change.....	391
<i>Rosella Napolitano, Marco Duriavig, Alfredo Altobelli and Enrico Feoli</i>	

Our world from above: texture based segmentation for landscape analysis	399
<i>Cristina Urdiales, Tomás Rubio and Francisco Sandoval</i>	

Analysis of ASTER multispectral stereo imagery to produce DEM and land cover databases for the Greek islands: the REALDEMS project.....	411
<i>Nektarios Chrysoulakis, Michael Abrams, Haralambos Feidas and Dimitrios Velianitis</i>	

Author Index	425
---------------------------	------------