

ISESS 2005
Abstract Submission List

PAPER TITLE	AUTHOR NAME
Decision Support Systems for Integrated Water Resource Management: Value and Success Factors	Jaroslav Mysiak
Simulating Clorpyrifos leaching and runoff in a floodplain allophonic soil using GLEAMS model	Edier Humberto Perez Martha Isabel Paez José Miguel de Paz
Design and Implementation of a decision support system for Environmental Effects Monitoring	William Booty Isaac Wong David Lam Oskar Resler
The algorithm of reappraisal of an ecological standard	S.B. Patrushev V.S. Patrushev
Information technology and decision support for innovative real-time wetland salinity management strategies in a large-scale diverse river basin	Nigel Quinn
Cognitive Considerations in Environmental Decision Support: Understanding the Conceptual Model	Steven Frysinger
Using an Expert System to Update Forest Maps	Yves Voirin Froduald Kabanza Goze Benie Eric Beaudry Kami Rousseau
Modeling of a Data Warehouse System for Environmental Information – A Case Study	Jorge Marx Gómez Sebastian Günther Claus Rautenstrauch R. Giordano
Promoting Community-Based Environmental Monitoring Through Information and Communication Technologies	
Research on visual analysis of spatio-temporal data at Fraunhofer AIS: an overview of history and functionality of CommonGIS – Tutorial	Natalia Andrienko Gennady Andrienko
Interactive aggregation methods for analyzing results of environmental modeling	Gennady Andrienko Natalia Andrienko
The PIAM Approach to Modular Integrated (Assessment) Modelling	J. Hinkel
Uses and Limitations of Uncertainty Assessment in Model-based Decision Support	J. Norton, J.D. Brown, J. Mysiak
Coupling GIS and scientific rule database IDEFIX for choosing, applying and interpreting landscape metrics	Hermann Klug
Sensor Web enabling the Advanced Fire Information System	Gavin Fleming
Multisource Data Fusion Supporting High Quality Mapping of Sealed Areas	Peter Fischer Stefan Wannemacher
Examples of Public Environmental Information Systems and Portals in Baden-Wuerttemberg	Werner Geiger Clemens Dupmeier

	Markus Ruchter Thorsten Schlacter Rainer Weidemann Renate Ebel Ernst Schmid
Coupling nutrient transport and water quality modeling for integrated river basin management	Fred Hesser
ICT for Environmental Risk Management in the EU research context	Guy Weets
A new approach to Integrated Catchment Modelling: The Catchment Modelling Toolkit	Robert Argent Keirnan Fowler
Soil Information System for the State of Kuwait	Samira Omar
Corporate Environmental Communication and Reporting	Jaroslav Rácek Lukáš Kokrment Jan Ministr Josef Fiala
Analysis of Environmental Information Management in Czech Republic	Jirí Hřebíček Tomáš Pitner Jaroslav Rácek
Using Universal Information Robot as Decision Support System of Public Projects Evaluation	Jirí Hřebíček Filip Procházka Jana Soukopová Zdenko Staníček
A new service oriented architecture for risk management	Hugues Sassier
Application of traffic-environment DSS in European Cities and Regions	Nick Hodges
Guidelines for good practices in GIS	Roman Lenz
Consumer Decision Support for Product Impact Analysis	Daryl Hepting Timothy Maciag
Tutorial: Software agents in environmental informatics	Ioannis Athanasiadis Pericles Mitkas
Abacus: A multi-agent system for meteorological radar data management and decision support	Ioannis Athanasiadis Marios Milis Pericles A. Mitkas Silas C. Michaelides
Design of a Regional Biomass Information Portal	Rolf Krieger Stefan Naumann Kerstin Schäfer Bernhard Wern
DSSs, problems, concepts and the socio-managerial environment – a long-term Polish perspective	Jan Owsinski
Value Adding to Flood Maps by Radar Satellite Data	Edith Stabel P. Fischer
The Architectural Process of the ORCHESTRA Project	Thomas Üslander Ralf Denzer
High Level Requirements of a European Information	Reiner Güttler

