

InterCarto: GIS for Environmental Studies and Mapping Conference

PROCEEDINGS

**23-25 May 1994
Moscow, Russia**

**A Conference of the International Cartographic Association,
International Geographical Union's Commission on GIS and the
Department of Cartography and Geoinformatics of Moscow State
University, in cooperation with Georam and GIS World, Inc.**

Contents

<i>Foreword</i>	vii
<i>Publisher's Preface</i>	ix
<i>Vladimir S. Tikunov, Leniana F. Yanvareva</i> Ecologic-Geographical Mapping: Concepts, Methods, Technology	1
<i>Nikolaj G. Rybalskij, Olga A. Novoselova</i> Information Technology of Data Processing within the System of Ecology Monitoring Abilities of Integration into GRID/UNEP System	7
<i>Alexander M. Berlyant</i> A System of Geoimages — The New Conception	9
<i>Joel L. Morrison</i> Data Management in Response to an Environmental Problem	15
<i>Alexander V. Simonov, Gennady L. Andrienko, Natalia V. Andrienko, Ludmila P. Simonova</i> Cartographic Foundations of the Intellectual GIS	17
<i>A. Trofimov, L. Gnedenkov, E. Pudovick</i> Computer Modelling of Interactions of Components of Complex Ecologo-Economical System on the Basis of Relation Approach	21
<i>Nikolay N. Komedchikov, Alexander A. Liouty</i> Bank of Secondary Information on Environmental Mapping in Russia	25
<i>Horst Kremers</i> Taming our Fuzzy Environment into Mathematical Models	29
<i>Alexander K. Suvorov, Elena A. Bozilina</i> Expert Systems and Ecological Mapping	35
<i>François Bouillé</i> Object-Oriented Methodology in Environmental GIS Studies	39
<i>Alexander I. Strykov</i> GIS Techology of the Analysis and Valuation of an Ecological Situation	47
<i>I. A. Golubev, N. N. Kazantsev, Y. L. Kalinichenko, K. V. Klimov, V. A. Polyakov, M. A. Fleis, S. V. Khroupov, D. M. Khozyainov, V. B. Jarovikh</i> Software and Databases for GIS: Design and use for Multi-Purpose Applications	51
<i>Alexander R. Batuev, Innokentij A. Bashalkhanov, Valerian A. Snytko</i> Geoinformation Systems in the Researches of Environment in Siberia	55
<i>Dmitry V. Lisitsky</i> Geoinformational Support of Regional Ecological Investigations: Problems and Ways of Their Decision	59
<i>Jyri Roosaare</i> GIS in Estonia: Applications in the Environmental Studies and Education	63
<i>Victor I. Semyonov</i> Russian Remote Sensing Systems and Geoinformation Technology for Cartography, Natural Resources Study and Ecology	67

<i>Yury F. Knizhnikov, Valentina I. Ktavitsova, Irina K. Lourie</i> Geoinformation and Environmental Aspects of the Activities of the Interuniversity Aerospace Centre	71
<i>Boguslav A. Nowakowski</i> Remote Sensing Photogrammetry and Three Dimensional Cartography	75
<i>Robert F. Austin</i> GIS for Fiber Loop Communications Systems: A Russian Case Study	79
<i>Alexander M. Berliant, Oleg R. Musin, Ludmila A. Ushakova, Helen Rudd</i> Geoinformational Technologies: Their Applications in Geosciences and Environment	85
<i>Nicolas L. Beroutchachvili, Zurab G. Djinchradze</i> GIS for Spatial-Time Interpolation of Hydrometeorological Information	89
<i>Patrice Boursier, Mohamed Dbouk, Jean-Michel Germa, Charles Dugue, Pabien Geffray, Marc Souris, Christian Mullon</i> H-Eole: Wind Energy Siting with a Geographical Information System	95
<i>Vladimir N. Bashkin, Michael Ya. Kozlov, Irina V. Pripitina, Alex Yu. Abramychev</i> Use of EM GIS for Assessment and Mapping of Pollutant Critical Loads at Ecosystems	99
<i>Svetlana M. Mal'khanova, Vladimir S. Tikunov</i> Analysis of Spatial Differences in the Health of the Population of the World (With the Example of Natural-Endemic Diseases)	105
<i>Svetlana M. Mal'khanova, Petr V. Petrov</i> The Monitoring of Health Condition of Population Russia	111
<i>Vyacheslav V. Sysouev</i> Guidelines for Developing Geoinformation Systems on Forest Resources	113
<i>Vladimir A. Kolossov, Roger Brunet, Denis Eckert</i> Russia and its Nears: The Russian-French Atlas of Problems and Risks in the Former USSR	131
<i>Petr V. Petrov</i> System "AKS-MGU" Application in the Thematic Mapping of Russia	133
<i>Garsonu Kofi Emmanuel</i> Ghana: A Case-study of the Destruction of the Savannah Belt and the Rainforest	135
<i>Lawrence W. Crissman</i> The Russian Federation and Former Soviet Republics GIS Project	139
<i>Elena V. Milanova, Andrey V. Kushlin, Pavel A. Tcherkashin</i> Landscape Mapping and Assessment (GIS Methodology)	141