Index ................................................................. i - ii

José Daniel Pabón-Caicedo:
An Assessment of Climate Change in Colombia:
Trends in the 20th Century and Scenarios for the 21st Century .......... 1 - 10

Nikolay S. Kasimov, Vladimir S. Tikunov:
The National Arctic Atlas to Meet the Challenges of
Sustainable Development in the Arctic Region of Russia ............... 11 - 21

Pedro Córdova, Teresa Barrios, Ada Barturén, Segundo Vásquez:
Modeling of Hut Type Solar Still And Desalination of Sea Water
in the Bay of Paracas ........................................... 23 - 33

Peter Ranacher:
Mining Urban Mobility to Improve Routing Strategies for e-Vehicle Fleets... 35 - 44

Claudia Casillas Hernández, Manuel Romero Nuñez,
Juan Manuel Nuñez Hernández:
Analysis of the Forest Transition at Usumacinta’s Region in Mexico ....... 45 - 55

Yury N.Golubchikov, Vladimir S. Tikunov, Irina N.Tikunova:
Geographical Substantiation of Forming a Database
«The Sub-Alpine Potential for the Sub-Arctic Farming» ................. 57 - 62

Daniel López L., Aristides Saavedra G., Luis Castellanos F.,
Jorge Homero Alfonso V.:
The “Ejido” as a Focal Unit for Spatial Analysis of
Nature-Society Relationships ........................................... 63 - 73

Walter H. Mayer:
AGRO-ICT Backbone for Central and Southern America:
Technology + Business Models Supporting LPIS/IACS, FMIS
and CAP ........................................................................ 75 - 83

Carlos Coucelo, Pedro Duarte, Rita Crespo:
gison3dmap – Efficient Geographic Communication
with GIS Data Projection on Solid Terrain Models ...................... 85 - 96
Sonia Montecinos, Inge Bischoff-Gauss, Norbert Kalthoff, Marco Molina-Montenegro, Pablo Salinas, Luisa Bascuñán-Godoy:

Using Environmental Information to Support Decisions Making ........................................... 97 - 102

Anton Eitzinger, Karl Atzmanstorfer, Richard Resl:


Olga I. Kotova:

Memorial Plants in the History of the Orthodox Church in Russia and the Near Abroad and the Map of Them................................................................. 111 - 114

Paulo Márcio Leal de Menezes, Manoel do Couto Fernandes, Pedro Henrique Ferreira Coura, Sirayama de Oliveira Ferreira Lima:

Campos Basin Environmental Oil Spill Mapping ................................................................. 115 - 125

Georges Radjou:

2 Feeds to Forecast Outcomes from Hazard Analysis Critical Points ...................... 127 - 133

Temenoujka Bandrova, Milan Konecný:

Mapping Standards Principles and Proposals for Disaster Management ............. 135 - 145

Maria Angela Torres Kremers:

“Virtual Public Arenas” of Environmental Information and Communication ................................................................. 147 - 159

Patricia M. Kennedy:


Darlene Farris-LaBar:

Environmentalism through Creative Visual Communication ........................................... 181 - 190

Iván Bedón:

ArcGIS Online as a Decision Support Tool for Community Development Projects in Imbabura - Ecuador ................................................................. 191 - 194

Horst Kremers, Alberto Susini, María Angela Torres Kremers:

International Environmental Dialogue in South America - Discussing Common Interests in Environmental Information and Communication - CEGeoIC2013 Bogota Conference Report ................................................................. 195 - 201