

CODATA Germany
Lecture Notes
in Information Sciences



Horst Kremers (Ed.)

CEGeoIC
International Conference on
Geo- and Environmental
Information and Communication
Bogota, Feb. 6-8, 2013

Proceedings

CEGeoIC 2013

International Conference on
Geo- and Environmental Infor-
mation and Communication
Proceedings

ISBN 978-3-00-040771-0

201 pages, € 64,-

published by
CODATA-Germany, P.O. Box 20 05 48
13515 Berlin, Germany

Authors:

Karl **Atzmanstorfer**, Temenoujka **Bandrova**, Teresa **Barrios**, Ada **Barturén**, Luisa **Bascuñán-Godoy**, Iván **Bedón**, Inge **Bischoff-Gauss**, Claudia **Casillas Hernández**, Luis **Castellanos F.**, Pedro **Córdova**, Carlos **Coucelo**, Rita **Crespo**, Pedro **Duarte**, Anton **Eitzinger**, Darlene **Farris-LaBar**, Yury N. **Golubchikov**, Jorge Homero **Alfonso V.**, Norbert **Kalthoff**, Nikolay S. **Kasimov**, Patricia M. **Kennedy**, Milan **Konecny**, Olga I. **Kotova**, Horst **Kremers**,

Daniel **López L.**, Walter H. **Mayer**, Marco **Molina-Montenegro**, Sonia **Montecinos**, Juan Manuel **Núñez Hernández**, José Daniel **Pabón-Caicedo**, Georges **Radjou**, Peter **Ranacher**, Richard **Resl**, Manuel **Romero Nuñez**, Aristides **Saavedra G.**, Pablo **Salinas**, Alberto **Susini**, Vladimir S. **Tikunov**, Irina N. **Tikunova**, María Angela **Torres Kremers**, Segundo **Vásquez**

<http://www.codata-germany.org/>

Order Form

CODATA-Germany e.V.
Horst Kremers
P. O. Box 20 05 48, 13515 Berlin, Germany

Send by postal letter Mail or by eMail (Scan) to office@horst-kremers.de

I / we order 1 copy of

sent by surface mail
 air mail

CEGeoIC Bogota 2013, Proceedings

CODATA-Germany LNIS

ISBN 978-3-00-040771-0

Euro 64,00 + postage and handling

Ordered by: *Name and full postal address*

Shipment address:

if different from order address

Place, Date, Signature:

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:	
The Geo-Citizen Approach: Implementation of a Collaborative Participation Framework for Citizen Collaboration	103 – 110
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 Konecny:	
Mapping Standards Principles and Proposals for Disaster Management.....	135 – 145
María Angela Torres Kremers:	
“Virtual Public Arenas” of Environmental Information and Communication	147 – 159
Patricia M. Kennedy:	
Why weren't people warned? Assessing Pre-Crisis Media Coverage Using Principles of Effective Risk Communication	161 – 179
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