

Notes on Editors

Dr Joep Crompvoets is an Associate Professor at the Public Management Institute of Katholieke Universiteit Leuven (Belgium) and lecturer at the Centre for Geo-Information of Wageningen University (The Netherlands). He holds two MSc (1993-1997) and a PhD from Wageningen University (2006). His PhD concerned ‘National Spatial Data Clearinghouses, Worldwide Development and Impact’. From 1993-1995, he worked as soil scientist for research institute IRNA-CSIC, Seville, Spain. Since 1997, he has been involved in lecturing, tutoring, course development and research in the fields of GIS and SDI at Wageningen University and Katholieke Universiteit Leuven. He coordinates the project ‘Development of Framework to Assess National Spatial Data Infrastructures worldwide (RGI-005)’ funded by the Dutch Innovation Programme ‘Space for Geo-information’ (2005-2008). In addition, he also coordinates the interdisciplinary project SPATIALIST: Spatial Data Infrastructures and Public Sector Innovation in Flanders, Belgium, funded by the Institute for the promotion of Innovation by Science and Technology in Flanders (2007-2011). His ongoing research interests are in the development, evaluation and utility of SDI and E-government. Finally, he was member of the EU INSPIRE Impact Analysis Working Group (2000-2003) and Drafting Team Monitoring and Reporting (2007-2008).

Dr Abbas Rajabifard is an Associate Professor and Director of the Centre for SDIs and Land Administration at the Department of Geomatics, The University of Melbourne, Australia. He holds PhD (Melb), MSc (ITC), Postgrad-Dipl (ITC), and BSurv (KNT). He is President Elect of the GSDI Association, Vice Chair of Spatially Enabled Government Working Group of the UN sponsored Permanent Committee on GIS Infrastructure for Asia and the Pacific (PCGIAP), Member of Victorian Spatial Council and a member of ICA-Spatial Data Standard Commission. He has published broadly on SDI, GIS, land administration and spatial data management. In recent years he has focused more on the design and development of SDIs, spatially enabled platforms and virtual jurisdictions such as Virtual Australia. Dr Rajabifard has over fifteen years of teaching, research and management experience in different areas of the spatial data disciplines. He has supervised many successful PhD and Masters

students and has assessed PhD and MSc thesis internationally. In addition, a key focus of his effort has been to build the research capacity across different disciplines and has successfully managed and coordinated many research projects. He has also been consulted widely on SDI, GIS applications and spatial data management to many national and international government agencies.

Dr Bastiaan van Loenen is a Senior Researcher at OTB Research Institute, Delft University of Technology, the Netherlands. He holds a PhD from Delft University of Technology (2006) and a MSc. from both The University of Maine (US) and Delft University of Technology. His PhD concerned 'Developing geographic information infrastructures; the role of information policies'. In addition to access policies, his research focuses on geographic information infrastructure assessment, geo-portals, location privacy, and land administration throughout Europe. He is co-editor of the GSDI publication "SDI and policy development in Europe and the United States" and has published on a variety of other legal and policy related topics including: the role of access policies in the development of SDIs, the impact of data policies for scientific research, development and assessment of SDIs. His publications can be accessed online through <http://www.bastiaanvanloenen.nl>. He participates in the GSDI legal and economic working group and has created a searchable database with SDI-related and freely accessible literature (www.otb.tudelft.nl/NGII).

Dr Tatiana Delgado Fernández is Informatics Engineer (1989) and holds a MSc. in Optimization and Decision Making of the Polytechnic University CUJAE (1997, Havana, Cuba) and a PhD (2005, Havana, Cuba). Her PhD concerned 'Spatial Data Infrastructure in countries with low technological development'. She is the head of the SDI Coordination Department of the National Office of Hydrography and Geodesy and the executive secretary of the National Commission of the SDI in the Republic of Cuba (CIDER). Moreover, she is the president of the National (Cuban) Standardization Committee of Geographical Information. From 2001, she is member of the Spatial Data Standardization Commission of the International Cartographic Association. In addition, she coordinates the international project entitled "Evaluating and strengthening SDIs for sustainable development in Latin-America and the Caribbean" (2006-2009) funded by Iberian-American program of Science and Technology for Development (CYTED IDEDES). Her research interests include SDI-Readiness, SDI-semantics, Standardization, and SDI modelling.