Dr. Michele Munafò

Biography

Michele Munafò is an Environmental Engineer and has a PhD in Urban Planning.

He is currently a temporary Professor in Regional and Urban Planning at the Engineering Faculty, University of Rome Sapienza, member of the committee of the Sustainable Development and International Cooperation PhD in the Interuniversity Research Center for Sustainable Development (CIRPS), and technologist Researcher in ISPRA (Italian Institute for Environmental Protection and Research).

Michele Munafò major fields of specialization are Environmental and Urban Planning, Environmental Indicators and Assessment, Spatial Data Infrastructures.

He is the head of Environmental Monitoring and Pressures Database Sector, SINAnet Service, in ISPRA; the National Reference Centre on Environmental Information Systems of ElOnet – European Environment Information and Observation Network (European Environment Agency); thematic coordinator of SINAnet database for the Italian Environmental Data Yearbook; member of the committee of the Annual Report on Urban Environmental Quality.

Michele Munafò has edited or published more than 70 scientific papers and technical reports.

- M. Munafò (editor), 2010. "Rappresentare il territorio e l'ambiente", Bonanno Editore, Acireale Roma ISBN: 978-88-7796-796-1, 344 pp.
- M. Munafò, C. Norero, A. Sabbi, L. Salvati. "Soil Sealing in the Growing City: A Survey in Rome, Italy". Scottish Geographical Journal, 126(3), 2010, 153-161.
- M. Munafò, 2010. "Urban Sprawl in Rome: Compact vs. Dispersed Entropy in Land Uses". In V. Gargiulo Morelli, L. Salvati (eds.), Ad Hoc Urban Sprawl in the Mediterranean City: Dispersing a Compact Tradition?, Edizioni Nuova Cultura, Roma. ISBN: 978-88-613-4572-0. pp. 131-149.
- M. Munafò (editor), 2008. "Valutazione della sostenibilità ambientale ed integrazione di dati ambientali e territoriali", APAT, rapporti 82/2008, 92 pp. ISBN 978-88-448-0347.
- M. Munafò, G. Cecchi, F. Baiocco, L. Mancini, "River Pollution from Non-Point Source: a New Simplified Method of Assessment", Journal of Environmental Management, 77-2, 2005:93-98. ISSN: 0301-4797.

Contacts

michele.munafo@isprambiente.it