

## Panel Discussion ‘Sustainable management of anthropogenic resources’

Conference on Mining the European Anthroposphere, 20-21 Feb. 2020, Bologna, Italy

### Mark SIMONI



**Mark SIMONI** is a researcher in the Georesources Division of the Geological Survey of Norway, NGU. He holds a masters degree in Earth Science from the Swiss Federal Institute of Technology, ETH Zurich, and is currently doing a PhD on material flow analysis in the Industrial Ecology Programme of the Norwegian University of Science and Technology. His field of expertise is mineral resource geology, data harmonisation and resource classification with special focus on the mapping, safeguarding and supply of natural construction materials for urban and infrastructure development.

Previous experience includes coordination of research collaboration projects with industry and national and cantonal authorities in Switzerland, both on primary and secondary raw materials, and work in several EU projects related to minerals information, data harmonisation, and global material flow analysis ([Minerals4EU](#), [MinLand](#), [Orama](#), and [MinFuture](#)).

Mark is the Norwegian representative for the Mineral Resources Cluster of the INSPIRE Data Specification Group, NGU’s delegate in the Nordic UNFC Project Steering Committee, and member of the Anthropogenic Resources Working Group of the United Nations Framework Classification for Resources, UNFC.