

Antonia Cornaro, MA Urban Planning, New York University, has 25 years of working experience as an urban and transport planner from the public and private sector from New York City, London, Vienna, and Zurich, having worked for NYC Department of City Planning, Parsons Brinckerhoff (now WSP), the Austrian Institute of Regional Planning (ÖIR), and the Zurich based multi-disciplinary engineering consulting firm EBP.

In her current work as Expert Underground Space for Amberg Engineering, an internationally renowned Swiss firm specializing in underground infrastructure design and management, she focuses on Urban Underground Space with the aim to increase mobility, livability, and resilience of urban areas.

This is also central to her work as Co-Chair of <u>ITACUS</u>, the International Tunnel and Underground Space Association's Committee on Underground Space. Antonia is passionate about cities, global and sustainable development, and has presented and published extensively on this subject. With Han Admiraal she co-authored the book "<u>Underground spaces unveiled</u>: planning and creating the cities of the future", ICE, 2018 and recipient of the ISOCARP Gerd Albers award on best book.

Antonia also teaches part time at the Federal Institute of Technology, ETH Zurich. The course, a <u>Semester lecture Planning of Underground Space</u> is taught to Master students in architecture, spatial development and civil engineering.