

Dr. Arch. Antonella Radicchi

PhD, RA, March. Senior Research Associate & HEAD-Genuit Foundation Fellow
Technical University of Berlin
Institute of City & Regional Planning
Hardenbergstraße 40a, Sekr. B-4
10623 Berlin, Germany
Email address: antonella.radicchi@tu-berlin.de
Website: www.antonellaradicchi.it | www.opensourcesoundscapes.org

Short Bio

Dr. Radicchi is currently a Senior Research Associate and HEAD-Genuit Foundation Fellow at the TU Berlin Institute of City and Regional Planning, where she is the Principal Investigator of the Hush City Mobile Lab project. Since 2017, she has been the inventor and curator of Hush City, a citizen science app to identify, map and assess urban quiet areas, currently used worldwide and awarded with two international prizes: the 2016 Falling Walls Young Innovator of the Year (finalist) and the 2019 BLOXHUB PRIX – Category Excellence (honorary mention). Dr. Radicchi was a Rotary International Ambassadorial Scholar at the MIT School of Architecture and Planning in Cambridge, Boston, and HEAD-Genuit Senior Research Fellow at the New York University in New York. Since 2006, she has conducted professional and scientific advisory work for different stakeholders, including the Berlin City Council, the European Commission Research Executive Agency, the Venice Biennial Foundation, the Italian National Institute of Architecture. She has lectured at university level for over 10 years in the fields of environmental sustainability, sensory and landscape urbanism, citizen science mobile technology, and has participated in international conferences as invited speaker. Her research and professional work has been internationally awarded. Most notably: the HEAD-Genuit Foundation Research Grant, the Marie Curie-Ipodi Fellowship, the Rotary International Ambassadorial Scholarship, and the 2010 National Institute of Urbanism Award for the Best Italian Dissertation in Urbanism, subsequently published as a monograph.

Dr. Radicchi is a licensed architect and holds a Ph.D. in Urban Design and Territorial Planning, with doctoral studies conducted at MIT (Cambridge, USA) and at the University of Firenze (IT).

Principal Fields of Interests

Environmental sustainability, liveability and healthy cities, sensory and landscape urbanism, citizen science, public spaces, digital and mobile technology, focusing on soundscapes, quiet areas, walkability, participatory methods, citizen science mobile technology and citizen-generated data.

Full list of publications: <http://www.antonellaradicchi.it/portfolio/publications/>

Portfolio: <http://www.antonellaradicchi.it/#/portfolio>

International Press Coverage: <http://www.antonellaradicchi.it/portfolio/press/>

Professional website: www.antonellaradicchi.it