



May 14  
08.30-10.30  
Room 16

Topic: Adaptation in Cities

## Smart and Resilient cities: ideas and practices from the South of Europe Programme

Chair: Adriana Galderisi

Time	Programme
08:30 – 08:45	Floriana Zucaro, University of Naples Federico II, Italy Between smart and resilient city: the integrated Urban Saving Energy Model (UrbanSEM)
08:45 – 08:50	<b>Q&amp;A</b>
08:50 – 09:05	Erika Saretta, University of Naples Federico II, Italy Smart and Resilient Initiatives in Italian cities: methods and tools for promoting cross-sectoral strategies for climate mitigation and adaptation
09:05 – 09:10	<b>Q&amp;A</b>
09:10 – 09:25	Funda Atun, Politecnico of Milan, Italy Enhancing urban resilience through a knowledge management framework on disaster risk reduction action in Italy and Spain
09:25 – 09:30	<b>Q&amp;A</b>
09:30 – 09:45	Marta Olazabal, Basque Centre for Climate Change - BC3, Spain <b>Title of presentation</b> Grassroots of local climate action in Italy and Spain
09:45 – 09:50	<b>Q&amp;A</b>
09:50 – 10:05	Osman Balaban, Middle East Technical University, Ankara, Turkey Lessons for a Resilient Future: Roadblocks to Climate Change Adaptation in Turkish Cities
10:05 – 10:10	<b>Q&amp;A</b>
10:10 – 10:25	Elisavet Thoidou, Aristotle University, Greece From sustainable cities to resilient cities and smart cities: discussing EU policies and some evidence from Greece
10:25 – 10:30	<b>Q&amp;A</b>

Posters:

Urban green/blue space for socio-ecological resilience in Southern European cities: a case study for Aveiro (Portugal)	Dr Roebeling Mr, Peter, Aveiro
Casale Podere Rosa, Rome: impacts and constraints of an eco-friendly neighborhood network	Prampolini Ms, Alessandra, Rome
Towards the Metropolitan Climate Plan of Venice: climate change adaptation design and new technologies for vulnerability detecting	Maragno Mr, Denis, Venezia
REsilienceLAB: people networking for resilience actions support	prof. Colucci Ms, Angela, Pavia
Enabling knowledge for disaster risk reduction in crisis hit Greece and	Dr. Dandoulaki, Athens



“smart cities”	
Policies of resilience in the new kind of institutional process by local administrations. The case of Siracusa in the south of the south Italy	associate prof trapani Mr, Ferdinando, Palermo
Rainwater reuse and energy saving by green roofs	phd Marini Mr, Gustavo, Benevento
Resilience initiatives and projects in Milano metropolitan area: an overview and perspectives	prof. Colucci Ms, Angela, Pavia