



May 13
 11.00-13:00
 Room 19
 Topic: Adaptation in Cities

Reconciling adaptation and mitigation in cities: Part I - The science basis: Recent methodological advances

Programme

Chair: Alistair Ford

Time	Programme
11:00 – 11:15	Alistair Ford Reconciling Adaptation and Mitigation in Cities: The RAMSES Integrated Assessment modelling approach
11:15 – 11:20	Q&A
11:20 – 11:35	Vincent Viguie Urban containment and vulnerability to heat waves
11:35 – 11:40	Q&A
11:40 – 11:55	Roose Antti Imagining urban futures in climate change strategy-making – agility and novelty of small nation
11:55 – 12:00	Q&A
12:00 – 12:15	Ms. Sjodin Integration of adaptation and mitigation in risk management – a local perspective
12:15 – 12:20	Q&A
12:20 – 12:35	Dan Caparros-Midwood Optimised spatial planning to reconcile adaptation and mitigation objectives
12:35 – 12:40	Q&A
12:40 – 12:55	Stelios Grafakos Barriers and opportunities of integrated climate change and adaptation: Exploring interrelationships between adaptation and mitigation actions in urban areas
12:55 – 13:00	Q&A

Poster:

Demonstration of integrated long-term urban pathways for climate change adaptation	Kingsborough Mr, Ashley, Oxford
--	---------------------------------



Green infrastructure strategies for climate change in urban areas	Professor Pauleit Mr., Stephan, Freising
Urban resilience and adaptive design in a multi-risk framework: challenges and co-benefits from an integrated approach to geophysical and climate change hazards	Leone Mr, Mattia Federico, Napoli
Role of water in the thermal comfort of urban areas	Solcerova Ms, Anna, Delft
Urbanization, development, and CO2 emissions: results from a meta-study	Rybski Mr, Diego, Potsdam,