



**May 13**  
**14.00 - 16.00**  
**Room 14**

Topic: Economics

## Economic Costs and Benefits of Climate Adaptation in Cities

### Programme

Chairs:

Helia Costa and Graham Floater, London School of Economics and Social Sciences, London, UK

Time	Programme
14:00 – 14:15	Helia Costa, London School of Economics and Social Sciences, London, United Kingdom ‘Climate change, heat stress and labour productivity: a framework for assessing adaptation costs in the city economy’
14:15 – 14:20	<b>Q&amp;A</b>
14:20 – 14:35	Juergen Kropp, Potsdam Institute for Climate Impact Research, Potsdam, Germany ‘Coastal floods threatening European cities – a large scale damage function assessment’
14:35 – 14:40	<b>Q&amp;A</b>
14:40 – 14:55	Stelios Grafakos, IHS, Erasmus University Rotterdam, Rotterdam, Netherlands ‘Estimating cost/effectiveness curves of urban adaptation measures in Ho Chi Minh City, Vietnam’
14:55 – 15:00	<b>Q&amp;A</b>
15:00 – 15:15	Sébastien Foudi, Basque Centre for Climate Change BC3, Bilbao, Spain ‘Urban ecosystem services from green roofs: costs, benefits and uncertainties at the city scale’
15:15 – 15:20	<b>Q&amp;A</b>
15:20 – 15:35	Olivia Redon, University of Leeds/ BASE project, Leeds, United Kingdom ‘How best to adapt? CBA of three adaptation approaches to flood risk management for the city of Leeds, UK’
15:35 – 15:40	<b>Q&amp;A</b>
15:40 – 15:55	Multi-City Flood Footprint Assessment
15:55 – 16:00	<b>Q&amp;A</b>

### Posters

Analyzing the preferences for flood risk reduction	Ph.D. Student Spegel Ms, Elin, Luleå
Co-benefits of green adaptation strategies to reduce climate impacts: the Madrid case study	Dr Iglesias Mr, Pedro, Madrid
Economic Opportunities to Climate Change Adaptation—Cases of 65 Cities	Huang-Lachmann Ms., Jo-Ting, Hamburg