



**May 14**  
**08.30-10.30**  
**Room 5**

**Topic: Adaptation in Cities**

Operationalizing local adaptation: transition towards urban climate resilience

### Programme

Chair: Maddalen Mendizabal, Efren Feliu

| <b>Time</b>   | <b>Programme</b>  |
|---------------|---|
| 08:30 – 08:45 | <b>Lu Ms., Peiwen</b><br>The transitional pathway of urban resilience in coping with flood risk – case studies in Tainan and Kaohsiung, Taiwan  |
| 08:45 – 08:50 | <b>Q&amp;A</b>  |
| 08:50 – 09:05 | <b>Madsen Ms., Herle Mo</b><br>Change in the Urban Water Management Regime – Successful Technology and Institutional Pathways   |
| 09:05 – 09:10 | <b>Q&amp;A</b>  |
| 09:10 – 09:25 | <b>Wiberg Ms, Katrina</b><br>Waterscapes and uncertainty as driver for interdisciplinary co-creation of resilience  |
| 09:25 – 09:30 | <b>Q&amp;A</b>  |
| 09:30 – 09:45 | <b>Bosch Mr, Peter</b><br>Climate Proof Cities – How Dutch cities can prepare themselves for climate change impacts   |
| 09:45 – 09:50 | <b>Q&amp;A</b>  |
| 09:50 – 10:05 | <b>Dr. Klostermann Ms, Judith</b><br>Monitoring of adaptation in municipalities   |
| 10:05 – 10:10 | <b>Q&amp;A</b>  |
| 10:10 – 10:30 | <b>Structured discussion about the conceptual-methodological framework. After presenting real local adaptation plans/initiatives (both with sectoral approach or integrated), we will ask authors to mention/discuss four aspects related to transition pathways:</b> <ul style="list-style-type: none"> <li>• Resilience/adaptation target definition.</li> <li>• Adaptation measures identification and stablishing optimum complementarity among them.</li> <li>• Progressive implementation and optimum temporality.</li> <li>• Transition factors or key driver and enablers.</li> </ul> |

**Posters:**

|   |                                      |
|---|--------------------------------------|
| HCMC: Adaptive Delta Management in Practice | Dr.Ir. Raadgever Mr, Tom,<br>De Bilt |
|---|--------------------------------------|



|   |   |
|---|---|
| Integrated water management and securing of the energy supply of the Luciline - Rives de Seine Development Zone City of Rouen, France | CHARRIER Mr, Frédéric, Rouen              |
| European Project FASUDIR – Development of a Holistic Decision Support Methodology for Sustainable Neighborhood Retrofitting Projects  | Mittermeier Mr., Paul, Munich             |
| Parametric Urbanism: Climate responsive Urban Forms for the MENA region   | El Dallal Ms, Norhan, Alexandria          |
| Public Private Partnerships for Resilient Communities   | Senior Expert Pelizzaro Mr, Piero, Milano |