



May 13
11.00-13.00
Room 11

Topic: Adaptation in Cities

Urban green as part of an effective local adaptation strategy

Programme

Chair: Frans van de Ven

Time	Programme
11:00 – 11:15	Splitgerber Mr, Victor, Green City Solutions, Dresden, Germany Green City Solutions - The CityTree
11:15 – 11:20	Q&A
11:20 – 11:35	Martinussen Mr, Patrick, Roskilde Excess green areas in social housing neighborhoods present cities with a storm water solution. – And could it potentially be a win - win?
11:35 – 11:40	Q&A
11:40 – 11:55	Rémy Mr, Ezra, EnviDan AS, Copenhagen , Denmark Creating Green, Water Sensitive Streets the Danish Way – Developing and Designing with and for the Citizens
11:55 – 12:00	Q&A
12:00 – 12:15	Groot Mr, Hans, Deltares, Utrecht, Netherlands Building with Nature in urban areas: Climate adaptation in the Rotterdam harbour region, the Netherlands
12:15 – 12:20	Q&A
12:20 – 12:35	Zardo Ms, Linda, University of Trento, Trento, Italy Nature-based urban planning: enhancing green areas design for local climate regulation
12:35 – 12:40	Q&A
12:40 – 12:55	Snep Mr, Robbert, Alterra Wageningen UR, Wageningen, Netherlands Implementing local adaptation strategies that incorporate urban green – lessons from green city practice
12:55 – 13:00	Q&A

Poster:

Integrating Adaptation and Mitigation Strategies to address Climate Change “An Opportunity to Improve Waste Management System of Lalitpur district”	Amatya Ms, Ambika, Lalitpur
---	-----------------------------



GREEN AGRICULTURE FOR RURAL ECONOMIC GROWTH: A CASE STUDY OF SONGHAI KATSINA INITIATIVE	John Agbo Federal University Dutsin-Ma, Mr., Ogbodo, Katsina
Urban and roadside trees in times of climate change	Knopf Mr, Daniel, Jena, Germany