

## **Green Inequalities: An inquiry into urban environmental gentrification**

9:30 AM: Opening Comments

**Isabelle Anguelovski**, Autonomous University of Barcelona

9:50 AM: Greening and Urban Health Outcomes

*What are the pathways by which urban greening may impact health? What are the impacts of urban greening on health inequities and what policies could help achieve greater and more equitable health benefits?*

**Charles Agyemang**, University of Amsterdam

**Lindsay Rosenfeld**, Brandeis University

Moderator: Helen Cole, Autonomous University of Barcelona

11:05AM-11:25: Coffee break

11:25-12:40PM: To Green or Not to Green?

*What are the relationships and connections between sustainability planning, urban greening and gentrification? Do sustainability planning and urban greening cause gentrification and displacement?*

**Tom Slater**, University of Edinburgh

**Nuria Benach**, University of Barcelona

Moderator: Isabelle Anguelovski, Autonomous University of Barcelona

12:40-2 PM: LUNCH

2:00 PM: Measuring Green Inequities

*How can we measure if greening causes gentrification? How can we measure if the benefits of greening are equitably distributed? What approaches and methodologies can help achieve more sound, solid and significant results?*

**Hamil Pearsall**, Temple University

**Elvin Wyly**, University of British Columbia

Moderator: James Connolly, Autonomous University of Barcelona

3:15PM-3:30PM: Coffee break

3:30 PM-4:45PM: Green Urban Development

*How does urban greening relate to urban real estate and finance dynamics? How does urban greening influence the strategies and practices of real estate developers, investors and other related actors? How are responsibilities and costs shared between public and private sectors?*

**Rachel Weber**, University of Illinois - Chicago

**Eric Clark**, Lund University

Moderator: Melissa Garcia Lamarca, Autonomous University of Barcelona

4.45-5PM: *Closing Comments*

**Stefan Bouzarovski**, University of Manchester