

WUF 9 Cities 2030, Cities for all: Implementing the New Urban Agenda

07 Feb. 2018

<http://wuf9.org/>

In the New Urban Agenda, participating States request the report of the implementation of the Agenda to incorporate, to the extent possible, the inputs of multilateral organizations, civil society, the private sector and academia and to build on existing platforms such as the World Urban Forum.

WUF9 will be an instrumental to substantively feed into the inputs for the first report of the implementation of the New Urban Agenda. The Forum will also contribute to global mobilization towards advocating for the common vision on sustainable urban development in advancing on the achievement of the Agenda 2030 and the Sustainable Development Goals.

Metropolis can not miss this biennial event that gathers urban actors of national, subnational and local governments, civil society, private sector and academia to share knowledge and solutions for sustainable urban development.

We are pleased to share with you the list of networking sessions in which Metropolis will be involved:

7-13 FEB 2018

**JOIN METROPOLIS
AT WUF09!**

- | | | |
|------------------|--|--|
| 09
FEB | Metropolitan policies to implement the Sustainable Development Goals and the New Urban Agenda: safe cities for women and girls | 9h-11h
Room 307 |
| | Metropolitan Discipline: An integrated approach to the metropolitan complexity | 11h-14h
Room 401 |
| | Urban innovation in the implementation of the Global agendas | 17h-18h
Listen to Cities
local Action |
| | Living the City: Affordable housing development* | 17h-18h
Room 407 |
| 11
FEB | Subnational Government Global Observatories and the implementation of the Global Agendas | 11h-13h
Listen to Cities
local Action |
| 12
FEB | Metropolitan Thinkers meeting point: institutions and strategies | 15h-17h
Room 408 |
| 13
FEB | Scaling Up City Networks for Knowledge Exchange at Regional Level | 9h-11h
Room 305 |



*Available languages: English, French, Spanish

metropolis ●

Programme link
Registration link