

World Engineering Day for Sustainable Development 'Engineering Innovations for a more resilient world'

PROGRAMME

Moderator: **Ms Amal Kasry**, *Chief of the Basic Science, Research, Innovation and Engineering Section, Natural Sciences Sector, UNESCO*

13:00-13:10 Welcome and Introduction by **Mr Xing Qu**, *Deputy Director-General, Assistant Director-General for Natural Sciences a.i., UNESCO*

13:10-13:20 Keynote Speech – **Ms Dhay Aldhawyan**, *Lead of Centre for Urban Design and Planning, Development Authorities Support Centre (DASC), Development Authorities Support Office*

13:20-13:30 Keynote Speech – **Ms Roberta Maio**, *Digital Rights and Inclusion Officer of People-Centered Smart Cities Programme, UN-Habitat*

13:30-13:45 Presentation on innovations that contribute to resilience – **Ms Ndiaye Ndeye Maty**, *Postdoctoral Fellow, Laboratory of Quantum Photonics, Energy and Nanofabrication*

13:45-14:30 Panel discussion: Innovations of Smart cities for a more resilient future

Moderator: **Mr Georges Zisis**, *Vice-Rector, University of Toulouse III*

- **Mr Maher Chebbo**, *Managing Director, Envision Digital (Europe)*
- **Ms Liu Chao**, *Assistant Professor, College of Architecture and Urban Planning, Tongji University*
- **Mr Stanley Smellie**, *Energy Engineer, University of the West Indies, Mona*

Followed by a Q&A session

14:30-14:40 Closing remarks by **Mr Ezra Clark**, *Director a.i. of the Division of Science Policy and Basic Science, Natural Sciences Sector, UNESCO*



**WORLD
ENGINEERING
DAY** FOR SUSTAINABLE
DEVELOPMENT

Registration:

https://unesco-org.zoom.us/webinar/register/WN_hfs5Mkb8T6mvaui0253Agg