

NEW METROPOLITAN PERSPECTIVES 2020

THEMATIC SESSIONS - TS

TS-26 URBAN RESILIENCE

Keywords: Resilience; Destructive Cities; Equilibrium; Sustainability; Learning Cities.

Resilience has become an important goal for cities, particularly in the face of socio-economic changes. Technological progress is an endless accelerating phenomenon. It becomes a major aspect of our wellbeing and influences our everyday life as well as our use of architectural and urban spaces. Risks are increasing and so is the urban population, urban resilience has therefore gained greater prominence over the past decade in international development discourse and has emerged as one of the core principles of sustainable urban development in the global development frameworks and targets.

The main focus of the Session is the Resilience for Destructive cities, and it is open but not limited to:

- 1- Resilience and integrated city.
- 2- Resilience and smart learning city.
- 3- Resilience and human social dynamic.
- 4- Resilience and sustainability.
- 5 - Resilience and eco systems.

CHAIRS

Ibtisam Abdulelah Mohammed Al Khafaji – Al Israa University College – Department of Architecture

Ph.D. in Spatial planning. Her experience includes 24 years of creative work as scientific researcher inside and outside Iraq. Her interests embrace encouraging cooperation between individuals and centers of scholarships; promoting scientific research on major challenges faced by developing countries.

Shaymaa Fadhil alKubaisi – Koya University, Faculty of Engineering – Architectural Engineering Department

PHD. Degree in Technology in architectural engineering, specialized in urban design. She has 22 years of creative work as scientific researcher and a designer inside Iraq, and teaching in many Universities like: University of Technology in Baghdad, Koya University in Erbil, Tishk International University, Chihan University in Erbil. Encourage cooperation between individuals and international scientific centers.

