

Published on *Eltis* (<https://www.eltis.org>)

[Home](#) > SSPCR 2019 Special sessions

By [SSPCR](#) / Updated: 31 Jul 2019

SSPCR 2019 Special sessions

Submitted by [SSPCR](#) on 31 Jul 2019

Picture:



Region:

Europe-wide

Country:

Italy

Topic:

Autonomous and connected vehicles

Clean and energy-efficient vehicles

Intermodality

Policy and research

Public and stakeholder involvement

Safety and urban mobility

Traffic and demand management

Urban mobility planning

Walking and cycling

Other

Link:

<http://www.sspcr.eurac.edu/>

Body:

The 3rd INTERNATIONAL CONFERENCE ON “SMART AND SUSTAINABLE PLANNING FOR CITIES AND REGIONS - SSPCR 2019 announces its special sessions:

Track 1 - Shaping the climate and energy transition: clean energy and robust systems for all

- Tackling energy poverty
- Smart buildings, smart communities & Smart grids
- Streaming climate mitigation and air quality policies at the urban scale
- Low-carbon and adaptive cities

- Solutions for decarbonising housing in specific target groups of residents and buildings

Track 2 - Urban (big) data: challenges for information retrieval and knowledge discovery

- Spatially explicit techniques and analysis applied to digital data acquisition for urban and peri-urban monitoring

Track 3 - New value propositions in times of urban innovation ecosystems and sharing economies

- Energy economics for smart and sustainable cities and regions
- A multiscale approach to the circular economy: the economics of reuse from buildings to the urban environment

Track 4 - Dissolving borders: towards integrated territorial approaches, from smart cities to smart regions

- Rural-Urban Relationships for better territorial development

Track 5 - Thriving governance and citizenship in a smart world: environments and approaches fostering engagement and collaborative action

- Behavioural insights for sustainable and smart cities and regions

Please visit www.sspcr.eurac.edu/2019/07/25/sspcr-2019-special-sessions/ and click on the sessions' names to see more details.

Share on

[](#)

[](#)

[](#)
