

17 - 19 May 2023

New methodologies and technical resources for urban investigation through remote sensing

**Topics** include New data & sensors; Structure detection & characterization; Algorithms & techniques; Urban climatology, geology & geohazards; Applications to social science, urban planning & conservation; Urban development & growth pattern; Urban & peri-urban ecology; etc.

## **Important Dates**

Papers Submission Deadline
10 November 2022
Acceptance Notification
20 December 2022
Open Registration Website
20 January 2023

## **9 Special Sessions**

Future settlement growth modelling; GeoAl for rapid urbanization; Deep learning approaches; Point cloud based place recognition; Sub-Saharan Africa RS; Climate change, sustainability & resilience; Thermal RS; Air Quality

## **Keynote Speakers**

- Gustau Camps-Valls, Univ. de València
- Lisa Schipper, Univ. of Oxford
- Evangelos Gerasopoulos, NOA
- Ioannis Anastasakis, Heraklion Mun.

More info and updates

http://jurse2023.org

## **Technical Tutorials**

DART model, Google Earth Engine, etc.





