









Cities and territories in the developing world facing the challenges of ecological and digital transitions

A South-North perspective

28-29 April 2023

Hammamet-Tunisia

https://conferencetunisia.weebly.com/

The Regional Science Association International (RSAI) and the Faculty of Economics and Management of Sfax (University of Sfax) are organising the first international conference on sustainable regional development in cities and territories in the developing world. The conference aims to bring together leading scientists, researchers and academics to exchange and share their expertise and knowledge on all aspects of sustainable development at the scale of cities and territories. It also serves as an interdisciplinary platform to discuss existing trends and challenges and responses adapted to the context of developing countries.

This general theme can be approached from many angles, including but not limited to:

- 1. Ecological and digital transitions, innovations and the city of the future
- 2. Entrepreneurship and sustainable urban development
- 3. Sustainable transport and logistics
- 4. Local policies, social economy and social innovation
- 5. Institutional innovations and urban governance
- 6. Transformation of city-nature relations
- 7. Industrial and territorial ecology
- 8. Finance and regional development
- 9. Climate change and resilience
- 10. Migration and development of cities in the South

- 11. Econometric and spatial modelling and city growth
- 12. Health, education, food security and urban growth

Key date

28 February 2023 - Deadline for submission of abstracts

15 March 2023 - Notification of acceptance of paper proposals

31 March 2023 - Registration deadline

28-29 April 2023 - Conference dates

Proposals for papers should be submitted by email: rsai.tunisia@gmail.com
For more information, please visit the conference website: https://conferencetunisia.weebly.com/

Contact

Salma Mhamed Hichri, Coordinator of the RSAI-Tunisia conference, Salmahichri@gmail.com













































































