11° ΔΙΕΘΝΕΣ ΣΥΝΕΔΡΙΟ για την ΕΡΕΥΝΑ ΣΤΙΣ ΜΕΤΑΦΟΡΕΣ

ICTR²⁰²³

11thINTERNATIONAL CONGRESS on TRANSPORTATION RESEARCH

Clean and Accessible to All Multimodal Transport

Καθαρές και Προσβάσιμες σε όλους Πολυτροπικές Μεταφορές

11th International Congress on Transportation Research «Clean and Accessible to All Multimodal Transport»

Heraklion, September 20-22, 2023

www.ictr.gr

The Hellenic Institute of Transport (HIT/CERTH) and the Hellenic Institute of Transportation Engineers (HITE) co-organize the «11th International Congress on Transportation Research», which will be held on September 20-22, 2023. The spotlight theme of the 2023 Congress is *«Clean and Accessible to All Multimodal Transport»*.

The **ICTR** has been a major event in the field of transportation research for the past 21 years. Potential ICTR participants include the research and academic community, as well as the public and private sector involved in the development and implementation of innovative projects in the field of transport.

Providing **sustainable**, **safe** and **inclusive transport** solutions is vital for meeting the needs of people and ensuring the efficient transportation of goods both within and between cities. Sustainable Urban Mobility and Logistics Plans are the cornerstones of transport within Europe's towns and cities. At the same time, the current energy crisis affects all transport sectors, while the environmental goals set worldwide to achieve climate-neutral transport make research a priority for formulating proposals about the future of transport.

In this context, the **objective** of the Conference is to showcase recent top-notch research activities in transportation, merge research findings and policy making tasks, facilitate the exchange of knowledge at the local and international level and draw conclusions and shape recommendations for clean and accessible multimodal transportation in Greece and abroad.

The 11th International Congress on Transport Research looks forward to discussing the challenges of clean and accessible multimodal transport systems through its main sessions as well as additional special Workshops with the participation of representatives of the research community, industry and public sector. The proposals for the organization of the special **workshops** can be formulated based on the template provided at the conference website and sent to the email address of the Organizing Committee **until March 15, 2023**.

Submissions in the following topics are strongly encouraged (submitted work in other topics relevant to transportation will be considered as well). There is no limitation in the transport modes.





11° ΔΙΕΘΝΕΣ ΣΥΝΕΔΡΙΟ για την ΕΡΕΥΝΑ ΣΤΙΣ ΜΕΤΑΦΟΡΕΣ

ICTR²⁰²³

11thINTERNATIONAL CONGRESS on TRANSPORTATION RESEARCH

Clean and Accessible to All Multimodal Transport

Καθαρές και Προσβάσιμες σε όλους Πολυτροπικές Μεταφορές

- Sustainable urban mobility, implementation and new synergies
- Climate neutral and energy efficient transport and infrastructure
- Mobility accessible for all
- User-centered design of transport systems
- On-demand freight transport and logistics
- Transport safety
- Resilient transport systems and infrastructure
- Transport planning and policy
- Innovative and interconnected mobility services
- Intelligent transport systems (all modes)
- Big data analytics and Artificial Intelligence
- Simulation environments and new modeling tools

Submissions will be completed in two phases (initially abstracts and subsequently full-text papers), through ICTR's website (www.ictr.gr), according to the following time schedule:

- 27th February 2023: Extended Abstract submission deadline (up to 500 words)
- 27th March 2023: Notification of acceptance deadline (approximate)
- 1st April 2023: Proposals of special Workshops deadline
- 28nd April 2023: Full-text paper submission deadline
- 28nd May 2023: Authors informed on review results (approximate)
- 30th June 2023: Final paper submission deadline

Guidelines on the format of abstracts and full-text papers will become available at the Congress website.

Finally, selected high-impact papers will be considered for publication in international **scientific journals** (Special Journal Issues), following an additional peer-review process. Title of journals will be announced on time.

For more information regarding ICTR 2023 please visit the Congress website www.ictr.gr.

We look forward to welcoming you to Heraklion!

Sincerely yours,

ICTR 2023 Organizing Committee

ictr@certh.gr



