2nd International Congress on Coastal Research
8-10 December, 2023 Tangier, Morocco

New
Submission Deadline Extended
October 31, 2023

2nd Circular

Supported by the Faculty of Sciences and Techniques of Tangier

https://iccr2.sciencesconf.org

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It is with great pleasure that we invite you to the 2nd International Congress on Coastal Research (ICCR2), to be held at the Faculty of Sciences and Techniques of Tangier, Morocco from December 8th to 10th, 2023.

ICCR2 is envisioned as a global convocation, drawing delegates from an array of geographical regions. Its mission is to enable collaboration, stimulate scholarly debate, and disseminate the newest findings from coastal research studies and initiatives.

The congress opens its doors not only to researchers, but also practitioners and educators, providing them with a distinctive interdisciplinary stage. This platform permits the showcasing and discussion of cutting-edge innovations, emerging trends, and urgent issues.

**COMMITTEES**

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Pr. Otmane ALAOUI YAZIDI  
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Abdelmalek Essaadi University — Morocco

**TOPICS**

- Coastal Hazards and risk assessment
- Integrated Coastal Zone Management
- Adaptive ecosystem management
- Marine and coastal policies
- Territorial Intelligence
- Sustainability, Ecosystems, and Environment
- Ecology and Natural Resource Management
- Ocean, Fisheries and Coastal Economics
- Coastal ecology and Biodiversity
- Marine Ecosystems and Conservation
- Oceanography
- Geomorphology and Coastal Processes
- Climate and Carbon Exchange
- Environmental Chemistry & Toxicology
- Marine Microbiology
- Coastal Hydrology and Hydrogeology
- Artificial intelligence and coastal engineering
- Modern Technologies and Water Treatment
- Anthropogenic activities and health risks
- Climate impacts on water resources and ecosystems
- Hydrogeophysical exploration and coastal geology
- Governance and water policy
- Emerging pollutants in water, sediments and soils
- Water desalination
- Coastal aquifers: Quality, Diagnosis and Monitoring.
**Abstract Submission**

All abstracts must be submitted electronically using the link below:

https://iccr2.sciencesconf.org/submission/submit

Guidelines for abstract preparation are provided via the link below and should be read carefully prior to preparing your abstract:

https://iccr2.sciencesconf.org/page/guidelines

Please note the following dates:

- Short paper Submissions Open: July 1st, 2023
- Short paper Submissions Close: October 31, 2023
- Authors Notified: November 15, 2023
- Early Bird Registration Closes: November 15, 2023
- ICCR’2 Begins: December 8, 2023
- Full Paper Deadline (Optional): February 1, 2024

The content of 2nd International Congress on Coastal research (ICCR 2) abstracts is the responsibility of their authors. 2nd ICCR reserves the right to reject abstracts that are not written in English, do not meet basic standards of scientific quality, or do not adhere to conventional standards of civil discourse and common decency.

**Official language**

The official language of the 1st International Congress on Coastal research is English. Simultaneous interpretation is not provided.

It is therefore expected that authors are able to present their research more or less fluently in the English language.

**SPECIAL ISSUES**

The conference scientific committee will select the best conference contributions and invite their authors to extend their short papers in the format of a journal’s article before submission to:

- Environmental and Water Sciences, public Health and Territorial Intelligence Journal (to be indexed in Web of Science ISI)

Accepted papers will appear in a special issue of this journal. Submission deadline of extended papers: February 1, 2024.
REGISTRATION INFORMATION

Three-day conference and exhibition

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<th>Registration category</th>
<th>Early Bird before Nov. 15</th>
<th>Late Bird after Nov. 15</th>
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<td>For Student participants</td>
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<td>Short Paper*</td>
<td>1200 Dhs / 120 Euro</td>
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<td>Listener</td>
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<td>For African academic participants</td>
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<td>Field Trip</td>
<td>400 Dhs / 40 Euro</td>
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<td>Conference dinner</td>
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Registration includes

- Publication fees
- Indexed Proceedings
- Oral/Poster presentation
- Certificate of presentation
- Abstract book
- Attendance to all sessions
- Conference program
- Certificate of attendance
- Conference bag

Note!
** To benefit from the reduced fee, the ICCR’2 Registration Department may request a proof of profession or occupation. You will receive from us a separate email if needed.

To register, please visite:

https://iccr2.sciencesconf.org/registration

PRACTICAL INFORMATION

About the congress venue

The 2nd International Congress on Coastal research (ICCR’2) venue for all papers, posters, panel sessions, keynotes and other presentations is the Faculty of sciences and techniques of Tangier. Located in Boukhalef (Tangier).

If you require a formal letter of invitation to facilitate your visa application for attendance at the 2nd International Congress on Coastal Research (ICCR’2), please reach out to our Steering Committee via email at:

ICCR2@sciencconf.org

We strongly recommend initiating the visa application process well in advance, as it can often take several weeks to complete. Early application ensures that you have ample time to address any unexpected issues that may arise, thus minimizing the risk of delays that could impact your ability to attend the congress.

https://iccr2.sciencesconf.org/registration
WELCOME TO TANGIER

In the north of Morocco, on the coasts of Tangier where the Mediterranean and Atlantic waters converge, you'll discover a unique city bearing a multicultural heritage.

Tangier, offering a pleasant respite from the bustling city

Here, nature creates a spectacular scenery of algae and underwater rocks with fish circling between them. Off the Atlantic coast, the Hercules Caves carve out the massif of Cape Achakkar. On the spot, discover a sandstone mass pierced by light and overlooking the ocean and the African coast.

A city between two worlds

Tangier is a bustling city where heritage harmoniously blend with modern culture. The treasures of Hispano-Moorish architecture as well as the wonderful craft industry goes hand-in-hand with the most cheerful festivities and modern creations.

TRAVEL ADVICE

Get in

- By plane
  Tangier, a bustling city in Morocco, is primarily served by Tangier Ibn Batoutta Airport. Named after the famous Moroccan traveler Ibn Battuta, this airport plays a significant role in connecting Tangier with an array of key destinations.

- By Train
  Tangier is well-connected to other major cities in Morocco through an extensive train network operated by ONCF. The high-speed train (TGV) can get you from Casablanca to Tangier in just over two hours, for more information please visit: https://www.oncf-voyages.ma/

- By Bus
  Several bus companies, such as CTM and Supratours, offer comfortable and reliable services to Tangier from many Moroccan cities. For more information please visit:
  http://www.ctm.ma/
  or http://www.supratours.ma/
  or http://mosafir.ma/

- By Car
  If you prefer driving, major highways link Tangier with other important cities in Morocco. From Rabat or Casablanca, take the A1 toll motorway northwards to reach Tangier.

Get around

In Tangier, taxis are a popular means of transport. Petit taxis, usually colored blue, operate within city limits and can be hailed down on the street. Grand taxis offer transport to nearby towns and within different zones of the city. Remember that it’s customary to share these taxis with other passengers unless you negotiate for a private ride.

For more information visit:
  https://iccr2.sciencesconf.org/page/travel_advice
Thank you to our sponsors from the 2nd International Congress on Coastal Research. Without your generosity, many of the convention programs would not exist. A full list of available sponsorship opportunities can be found at https://iccr2.scienceconf.org/resource/sponsors.