2025 International Conference on Renewable Resources and Remote Sensing Mapping Technology (RRRST 2025)

Conference Notice

2025 International Conference on Renewable Resources and Remote Sensing Mapping Technology (RRRST 2025) is scheduled to be held in Wuhan, China on 30-31 October 2025. We hope that through this conference, we can promote development and innovation in these fields and attendees will have the opportunity to showcase their research progress, discover emerging trends, and network with fellow professionals in a collaborative environment.

We would like to invite you to join us!

1. Conference Organizer

Anhui Institute of Information Technology Hubei Zhongke Institute of Geology and Environment Technology

2. Co-Organizer

The Chinese University of Hong Kong

3. Topics of Interests (including but not limited to)

1. Renewable Resources	2. Remote Sensing Mapping Technology
Water resources	Radar Remote Sensing
Land resource	Lidar Remote Sensing
Mineral resources	Hyperspectral Remote Sensing
Forest resource	Microwave Remote Sensing
Marine resource	Optical Remote Sensing
Solar resources	Classification and Data Mining Techniques
Geothermal resources	Coastal Zone Change Detection
Hydroenergy	GIS/Earth Monitoring and Mapping
Wind resources	Global Positioning and Navigation Systems
Biomass resources	Mapping/Photogrammetry
Ocean resources	Multi-scale Segmentation
Tidal resources	Object Extraction
Wave resources	Oil Spill Detection and Tracking
Resource recovery	Photogrammetric Computer Vision

Energy by ocean current Point Cloud Processing Random Forest Classifiers Luminous resources Salt differential resources Range Image Processing Energy resource management and protection Renewable Energy Mapping Climate change and global warming Sea Pollution/Oil-spill Detection Air pollution and atmospheric control Sensor Systems and Platforms Water pollution and water resources management Sparse and Redundant Representation Soil pollution and remediation Spatial Technologies and Landscape Sustainable development and green development Spatio-temporal Data Fusion Clean energy and low-carbon development Support Vector Machine classifiers Environmental protection technology innovation and Applications of Remote Sensing application Resource recycling and waste management Resource extraction and sustainable development Climate change and resource impacts

4. Conference Information

October 30-31, 2025

Wuhan, China

5. Notes for Submission

- 1. The paper should include: Abstract (abstract), Keywords (key words), Introduction (introduction), Text (main text), Conclusion(conclusion), References (references). In the introduction, please analyze the current situation and existing problems of similar studies at home and abroad.
- 2. Official submission system: https://www.zkhyfy.com/paper/create/2025RRRST.html.
- 3. This meeting will be conducted on a first-come, first-served basis for submission and review. Acceptance notices will be sent to those who meet the requirements first.
- 4. Multiple submissions of the same manuscript are strictly prohibited.

6. Publication

Accepted papers will be published as conference proceedings and submitted to **IOP** and be indexed in EI Compendex, Scopus, etc.

7. Important Information

Conference Date: October 30-31, 2025

Paper Submission DDL: please refer (https://www.rrrsmt.com/)

Notification Date: About one week after the submission

8. Registration Information & Fees

1. Registration fees for RRRST2025 Regular is USD 600/3500 RMB per paper.

- 2. If the length of the paper exceeds 6 Pages, the cost of Each Extra Page (begin at Page 7) is USD 65/400RMB.
- 3. Registration fees include conference proceedings, lunches, gifts and attending all technical sessions.
- 4. The registration fee does not include:
 - Accommodation
 - Visa application fee
 - Transportation fee
 - Publishing papers in EI, SCI-indexed journals
- 5. At least one author for each accepted final paper must pre-register.
- 6. Completed registrations will be acknowledged by the Organizing Committee within 2-5 workdays after receiving your payment.

9. Conference Team

Hubei Zhongke Institute of Geology and Environment Technology

Contact: Editor Zheng

Tel./WeChat #8696182515

Correspondence Address: Office Building C, Fudi Xingcheng, Luoshi Road,

Hongshan Districts Wuhan, Hubei, China

RRRST