SEPT. 21-27, 2023 CHENGDU, CHINA

# The XIV Congress of the International Association for Engineering Geology and the Environment



Session 7-7

Resources and energy exploration and cooperation along the Maritime Silk Road

## Conveners



**Pibo Su**Guangzhou Marine Geological
Survey (GMGS)



Zhifeng Wan

Sun Yat-sen University



Wei Yan

Guangzhou Marine Geological Survey (GMGS)



**Nuzhat Khan** 

**BLUENET+** 



Yuefeng Sun
Texas A&M University



**Lihua Zuo**Texas A&M University

### **Brief Introduction of the Session:**

The countries and regions along the Maritime Silk Road cover a vast area, including a variety of important strategic mineral resources and energy. They are among the regions with the most abundant mineral resources, as well as the regions with the most active exploration and development in the world. Along the Maritime Silk Road, various the geographical environment is diverse, the metallogenic geological conditions are complex, and there are many deep-water sedimentary basins with rich resources. This session is of great scientific value and practical significance by summarizing the distribution of mineral resources and energy along the Maritime Silk Road, the status of exploration, international cooperation and strategic suggestions on exploration and development. This session will be gathering participants, and call oral/poster presentation to comprehensively summarize the exploration and development status of oil and gas, gas hydrate, solid minerals and/or new energy resources along the Maritime Silk Road, discuss the resource potential, metallogenic belt distribution, enrichment conditions and important progress in geological theory research and international cooperation. This topic will discuss the following issues along the Maritime Silk Road, but not limited to:

- Exploration and development progress of hydrocarbon, gas hydrate, solid minerals and/or new energy resources.
- Resources and/or energy potential evaluation and comparison along the Maritime Silk Road.
- Metallogenic belt distribution characteristic and enrichment conditions of resources and/or energy.
- Important progress in geological theory and international cooperation along the Maritime Silk Road.
- International political and economic situation and strategies on exploration and development of resources and/or energy.
- Formation and evolution of the Tethys tectonic domain and its resource and energy effects.

# IMPORTANT DATIES



Abstract for Oral Presentation and Poster Submission Deadline

Jun. 30, 2023





Online Registration Deadline

Aug. 10, 2023

Sept. 21, 2023

## SUBMISSION

### For the full-length submission

The submission system is now open for full-length papers. The deadline for submission of full-length paper has been extended to May 31, 2023. Please read the guidelines for paper submittal prior to submitting your full-length paper.

Please read the guidelines prior to submitting your full-length paper or long abstract at https://www.iaeg2023.org/cfp.html

## • For the abstract submission

The abstract submission system for oral presentations and posters is open! If you would rather prepare an abstract for an oral or poster presentation, rather than submitting a full paper, please submit your abstract for consideration by June 30, 2023.

Please read the guidelines prior to submitting your abstract at https://www.iaeg2023.org/cfa.html









www.iaeg2023.org

S Tel: +86-28-84073193 / +86-135 4003 2551

E-mail: info@iaeg2023.org; IAEG2022@cdut.edu.cn