SEPT. 21-27, 2023 **CHENGDU, CHINA**

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



Theme

Deep Earth Resource and Energy Exploitation

The deep resource and energy exploitations face great challenges in safety and stability due to the complex geological conditions, geological structures, geo-environments, and strong human disturbance. An interdisciplinary including engineering geology response to these challenges is imperative to deep underground mining of mineral resources and energy, deep earth construction and deep underground space utilization.

Chairs



Mark Eggers Principal Engineering Geologist at Pells Sullivan Meynink



Wanghua Sui Professor at China University of Mining and Technology

Session 01	Geomechanics for Deep Oil and Gas Exploitation
Session 02	Engineering Geological Hazards in Deep Mining
Session 03	Groundwater and Stability in Deep Mining
Session 04	Engineering Geology for Underground Energy Storaget
Session 05	Major Engineering Construction in Mining Subsidence Area
Session 06	Exploration and Exploitation of Medium-deep Geothermal Resources
Session 07	Resources and Energy Exploration and Cooperation along the Maritime Silk Road







Abstract for Oral Presentation and Poster Submission Deadline:

June. 30, 2023

Abstract for Oral Presentation and Poster Notification Deadline: July 10, 2023





Please send your abstract to EasyChair online submission system: https://easychair.org/conferences/?conf=iaeg2022a Please read the guidelines for abstract submittal prior to submitting your abstract at: https://www.iaeg2023.org/cfa.html













