



2019 ARMA-CUPB GEOTHERMAL INTERNATIONAL CONFERENCE



*From hydrothermal to enhanced geothermal systems:
Technology sharing with the oil and gas industry*

Call for Abstract

The 2019 ARMA-CUPB International Conference, from hydrothermal to enhanced geothermal systems: technology sharing with the oil and gas industry, will be held on August 5-8, 2019 at the Jiu Hua Hotel, Changping, Beijing, China.

Hosted by the China University of Petroleum - Beijing, the meeting aims to promote technology sharing between petroleum and geothermal industries. It covers a wide range of theoretical, technological, and industrial advancements in hydrothermal systems, enhanced/engineered geothermal systems (EGS), and oil & gas exploitations of unconventional and deep reservoirs.

The abstract is limited to one page in PDF file format. It should include a brief introduction of work performed, methodology, and results. Figures may be included as necessary. All abstracts and papers will be peer-reviewed. Accepted papers will be published in the conference proceedings and OnePetro. A template is attached.

The abstracts (**in English**) should be submitted in pdf format named as the title by the submission system on the website: <http://www.arma-cupb.com/submission>.

You will be noted by the email after your abstract was accepted. Authors with excellent abstract(s) are invited to give oral presentation. We will contact you after revision and you have to prepare presentation before conference.

Full paper submission is not mandatory. Authors (if paper finished) can submit the full paper through the submission system by 15th June. All the accepted papers will be available on One Petro and ARMA searching. Selected papers can be transferred to Geothermics.

Deadlines for abstract and paper submittal:

May 15th, 2019, Deadline for abstract

May 22nd, Abstract decision notification (acceptance/rejection)

June 15th, Deadline for full paper

June 30th, Full paper notification to authors (acceptance/revision/rejection)

Scientific topics:

Hydrothermal Systems

Enhanced/Engineered Geothermal Systems

Geology and Geophysics

Drilling and Completion

Hydraulic Fracturing
Induced Seismicity
Reservoir Simulation and Reservoir Engineering
Heat Pump
Heat Storage
Power Generation and Management
Geothermal Project Management
Case Studies