



## **The 13<sup>th</sup> UPC International Symposium on New Well Logging Techniques —— Frontiers and Challenges of Electric Logging Technology**

Deep-ultra deep oil and gas, as well as unconventional oil and gas are becoming the main area for increasing reserves and improving production, and requiring higher demands for the well logging technology. Recently, various electric logging technologies i.e., triaxial induction logging, deep detection LWD electromagnetic measurements, as well as oil-based mud electric borehole imager, have been developed and routinely used in these reservoirs.

The East China Chapter of SPWLA would like to invite you to Qingdao on November 3<sup>rd</sup>-5<sup>th</sup>, 2022, to present your case studies, new technologies, and innovations at the 13<sup>th</sup> UPC International Symposium on New Well Logging Techniques. This symposium will focus on the *frontiers and challenges of electric logging technology*, and covers novel techniques in other logging methods.

We are currently accepting papers relevant to the following categories:

1. LWD electric logging technology and geosteering application
2. Simulation and inversion of electric logging data of high-angle and horizontal wells
3. New technology and application of electric logging for cased/wireline well
4. Cross-well or borehole-ground exploration methods with electromagnetic waves
5. The application of artificial intelligence technology in well logging
6. Advanced petrophysical measurements and formation evaluation
7. Other well logging technologies and applications

The information in your abstract will constitute the basis for the acceptance of your paper into the technical program. The full articles should not have been formally published in any journals and publications and are required to contain 300-400 English words with 3-5 keywords. The abstract should include a brief introduction of the corresponding author with personal information, including age, gender, educational background, professional title, affiliation, address and email.

**Important deadlines:**

1) Abstract, September 15, 2022, Submit to [gexinmin2002@upc.edu.cn](mailto:gexinmin2002@upc.edu.cn).

2) Final manuscript, October 15, 2022, Submit to [leiwang1989@upc.edu.cn](mailto:leiwang1989@upc.edu.cn).

**Organizer:** The East China Chapter of SPWLA

**Co-organizers:**

China University of Petroleum (East China)  
Petroleum Well Logging Committee of Chinese Petroleum Society  
Borehole Geophysics Committee of Chinese Geophysical Society  
China National Logging Corporation  
Sinopec Matrix Corporation  
CNPC Well Logging Laboratory

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