

First EAGE Workshop on Borehole Geology in Asia Pacific

30-31 MARCH 2021 • PERTH, AUSTRALIA & ONLINE

First Announcement



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ABOUT THE WORKSHOP

Borehole Imagers provide high resolution, oriented data that is used to characterise subsurface geology for petroleum, mining and geothermal industries. Understanding the rocks at the borehole is the first step to predicting the geology away from the borehole, and key to making sound financial decisions related to the safe exploration and development of earth resources. Wellbore images provide essential structural, sedimentological and in-situ stress information. R&D into wellbore imaging tools continues and has resulted in recent advances in oil-based mud imaging technology. Further advances in LWD deep reading resistivity tool technology has recently improved their usefulness for navigation-while-drilling for petroleum development wells. This EAGE Workshop on Borehole Geology in Asia Pacific is the first of its type for the Australasian region and builds upon the success of similar EAGE supported workshops in other parts of the world. The Workshop will take place from 30-31 March 2021 in Perth, Australia. We welcome attendance and contribution of all Geoscience and Engineering professionals that are involved in the different disciplines of the energy and resource sectors.

SUBMISSION GUIDELINES

The Technical Programme Committee is encouraging abstracts of maximum one (1) page (not exceeding 600 words) on the following topics. Submissions will be accepted online via EAGE website. **Note:** Due to possible travel restrictions there may be an online component to this workshop. All international abstract submissions will be considered.

WORKSHOP TOPICS (PETROLEUM, MINING & GEOTHERMAL)

1. Hardware

- LWD Technology Update
- Wireline Technology Update

2. Data & Software

- Data Handling, QC and Standards
- New Software and Software Updates

3. Applications

- *In-situ* Stress Determination
- Structural Interpretation
- Sedimentological Characterization (including Flow Zones)
- Reservoir Navigation (i.e. Drilling) & Completions
- Reservoir Performance
- Resource Estimation

WORKSHOP FORMAT

The format will comprise a mixture of invited presentations and contributions selected from open submissions followed by interactive parts at the end of each session.

IMPORTANT DATES

Call for Abstracts Open	21 July 2020
Call for Abstracts Deadline	20 November 2020
Registration Opens	21 November 2020
Early Bird Registration Deadline	22 January 2021
Registration Deadline	24 March 2021

SPONSORSHIP

Enhance your visibility and corporate image by participating as a Workshop Sponsor and presenting your technical expertise to a focused and exclusive regional audience. Companies interested in sponsoring are invited to contact Amira Zairi via azi@eage.org

CONTACT

For more information or enquiries about this Workshop, please visit the event's website (www.eage.org) or contact the EAGE Asia Pacific via asiapacific@eage.org We hope to see you in Perth!

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