Conference Overview



-valeura energy

Sunday 6th October 2024

Ayutthaya Field Trip (optional) – Maximum of 30 participants:

The exciting field trip will take you to view historic Ayutthaya and Geological outcrops; with stops at Chai Wattanaram Temple (a recent fluvial system), and Chedi Hoi Temple where evidence of paleo shoreline will be introduced.

Monday 7th October 2024

New Technology Forum & Conference Dinner

Delegates will gain a broad overview of new technologies in the formation evaluation and petrophysical arena to help improve sub-surface understanding. The NT forum is dedicated to service companies who will present their latest technology together with giving you an opportunity to discuss potential applications at their booth. In the evening our social event is a buffet dinner with beer, wine and soft drinks.

Tuesday 8th & Wednesday 9th October 2024

Technical Conference

Two days of technical presentations from around the region. There will be 23 presentations on a diverse range of subjects which are all relevant to Petrophysicists and other sub-surface technical professionals working in the Asia-Pacific region. There will be case studies from *India, Thailand, Malaysia, Indonesia, China, Japan and Australia* with a mix of operating and service companies, academic institutions and consultants.

Thursday 10th October 2024 – A choice of 2 optional activities:

1. Learning: Morning - Machine Learning Workshop \$75 Afternoon - Petrophysics Uncertainty Workshop \$75 or

2. Networking Golf Day

Bring your clubs and play at Floraville Golf and Country Club in Bangkok. Cost is 3000 THB. – Includes round trip to the course, green fees, caddy, cart, and a goodie bag.

Organising Committee

- Conference Chairman Vice- Chairman Technical Chairman Technology Forum Chairman Treasurer Sponsorship Chairman Delegate Coordinator Field Trip Leader
- : Andrew Cox
 : Marvin Rourke
 : Rick Aldred
 : Alex Beviss
 : Irina Baca Espinoza
- : Matthew Josh
- : Damrongsak Chantipna
- : Dr. Thasinee, Chulalongkorn University.



