EAGE/FESM Joint Regional Conference

Petrophysics Meets Geoscience
"From Nano Pores to Mega Structures"

17-18 February 2014
Kuala Lumpur, Malaysia

Early Bird Registration
Deadline 15 January 2014

www.eage.org
www.spwla.org/chapter/malaysia
Local Organizing Committee

Lutz Riepe, Chairman PETRONAS Carigali
Suzie Hamzah ExxonMobil
Ronald Hoogenboom Senergy
Tom Neville Schlumberger

Technical Committee

Paul Tarabbia, co-chair Shell/PETRONAS EOR Center
Grant Heavysege, co-chair ExxonMobil
Adriaan Bal Baker Hughes
Martin Brewer PETRONAS Carigali
Ahmad Riza Ghazali PETRONAS EPTD
Deva Ghosh University Technology PETRONAS
Jonathan Hall ADCO
Budi Kantaatmadja PETRONAS PMU
Uwe Klein-Helmkamp Shell/PETRONAS EOR Center
Mark Knackstedt Lithicon
Ralph Kugler University of Malaya
Anne Locke DownUnder GeoSolutions
Loic Michel Hampson-Russell Services
Achmad Nurhono PETRONAS PMU
John Phillips Schlumberger
Jeremy Prosser Task Geoscience
Mark Sams IKON Science Malaysia
Kazuhiko Tezuka JAPEX Research Center
Jimmy Ting Jason, a CGG company

About the Conference

Join us for the first big regional conference that is jointly organized by EAGE and FESM (Formation Evaluation Society of Malaysia), the local chapter of SPWLA. It is being held in the beautiful city of Kuala Lumpur, where local and international professionals will come together for a truly interdisciplinary event.

The technical programme, with special emphasis on integrated subsurface workflows and best practices for reservoir characterisation, spans ‘From Nano Pores to Mega Structures’.

Who Should Attend

Geoscientists, Petrophysicists, Subsurface leads, Rock physicists, Acquisition professionals, Laboratory staff, Academia.

General Information

Venue

The venue will be the state-of-the-art Kuala Lumpur Convention Centre, in the heart of the capital and conveniently located within a short stroll to many hotels and the Suria KLCC shopping paradise at the iconic PETRONAS Twin Towers. www.klccconventioncentre.com

Conference Programme Overview

Sunday 16 February
07:00 – 14:00 hrs Golf tournament
09:00 – 17:00 hrs Short course 1 (Pore to Core Petrophysics using Digital Rock Analysis)
15:00 – 17:00 hrs Malaysian Philharmonic Orchestra
17:00 – 18:00 hrs Registration
18:00 – 19:45 hrs Icebreaker reception
20:00 hrs Illuminated water fountain show & group photo at KLCC Symphony Lake

Monday 17 February
07:30 – 08:15 hrs Registration
08:15 – 10:00 hrs Welcome and opening, keynote speech
10:20 – 17:30 hrs Technical programme
19:00 – 22:00 hrs Conference dinner

Tuesday 18 February
08:30 – 11:05 hrs Technical programme
11:05 – 13:05 hrs Poster programme
13:05 – 16:45 hrs Technical programme
16:45 – 17:05 hrs Wrap-up, closing and award ceremony
19:00 – 22:00 hrs Post-conference dinner & Skybridge visit

Wednesday 19 February
09:00 – 17:00 hrs Short courses 2 (Core Analysis: A Best Practice Guide) & 3 (Rock Physics for Quantitative Seismic Interpretation)
09:00 – 17:00 hrs Student/ Young Professional course
08:30 – 13:30 hrs Visit PETRONAS Geo-sample Centre & Core viewing workshop

Thursday 20 February – Friday 21 February
Two days Sarawak (Malaysian Borneo) Field trip
### Technical Programme

#### Monday 17 February – Oral Presentations

**Plenary Theatre**

**WELCOME & OPENING**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:15</td>
<td>A01 - Opening/Welcome Remark - FESM</td>
</tr>
<tr>
<td>08:20</td>
<td>A02 - Opening/Welcome Remark - EAGE</td>
</tr>
<tr>
<td>08:25</td>
<td>A03 - Opening/Welcome Remark - SPWLA</td>
</tr>
<tr>
<td>08:30</td>
<td>A04 - Opening/Welcome Remark - PETRONAS</td>
</tr>
<tr>
<td>09:30</td>
<td>KN1 - Technical Keynote - M. Knackstedt* (Lithicon)</td>
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<tr>
<td>10:00</td>
<td>Break</td>
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**SESSION ONE**

*P. Tarabia (Shell/PETRONAS EOR Centre) & A. Locke (DownUnder Geosolutions)*

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tr>
<td>10:20</td>
<td>001 - Tackling Diagenesis: Rock Physics Models Applications into Advanced Petrophysics - S. Vorobiev* (PETRONAS), M. Atunbay (PETRONAS), K.B. Saleh (PETRONAS)</td>
</tr>
<tr>
<td>10:45</td>
<td>002 - From Segmentation of Shale Rocks FB/SEM Images to Properties Simulation and High Resolution Mineralogy - G. Taillec* (FEI, Visualization Sciences Group), D. Lichau (FEI, Visualization Sciences Group), D. Lattanzi (FEI, Natural Resources) &amp; N. Combaret (FEI, Visualization Sciences Group)</td>
</tr>
<tr>
<td>11:10</td>
<td>003 - QI Rock Property Models for Reservoir Characterization: Velocity-porosity Example - S. Gelinsky* (Shell International E&amp;P)</td>
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<tr>
<td>11:35</td>
<td>004 - Discriminating Depositional Facies from Elatic Logs in the Malay Basin - J. Rindschwentner* (Petrofac Malaysia) &amp; S. Rae (Petrofac Malaysia)</td>
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<tr>
<td>12:00</td>
<td>005 - Improved Geological Inference from Seismic Data using Composite, Colour-blended Seismic Attributes - G.S. Paton* (IfA), N.J. McArdele (IfA) &amp; J. Henderson (IfA)</td>
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<tr>
<td>12:25</td>
<td>Lunch</td>
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**SESSION TWO**

*J. Ting (Jason, a CGG company) & M. Brewer (PETRONAS Carigali)*

<table>
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<tr>
<th>Time</th>
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<tr>
<td>13:25</td>
<td>006 - The Limitation of 4D in Feasibility Study and Interpretation of Carbonate Field, a Case Study in Central Luconio, Sabah - A. Nurhono* (PETRONAS PMU)</td>
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<tr>
<td>13:50</td>
<td>007 - Reservoir Cut-offs and Property Modelling of the Bibiyana Gas Field - A Field Study - J. Roche* (Chevron GTC-ETC)</td>
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<tr>
<td>14:15</td>
<td>008 - Borehole Measurement and Significance of Mass-transport Deposits Offshore Borneo: Pores to Mega-structures, the Good, the Bad and the Ugly - A. Bal* (Baker Hughes - Asia Pacific), N. Hardikar &amp; K.K. Kyi</td>
</tr>
<tr>
<td>14:40</td>
<td>009 - Hierarchical Facies Modeling Driven by Core: A Case Study from Samarang - T. Basu* (Schlumberger), B. Ram Oruganti (PETRONAS Carigali), S. Sharma (Schlumberger), M. Chin (PETRONAS Carigali), L. Jiang (Schlumberger), M. Ramziemran (Schlumberger), J. Carlos Moreno (Schlumberger), S. B. Shahari (PETRONAS Carigali), Y. El. Yamani (Schlumberger) &amp; C. Adnan. B. A Razak (PETRONAS Carigali)</td>
</tr>
<tr>
<td>15:05</td>
<td>010 - Reservoir Property Models with Realistic Internal Architecture - M.A.C. Kemper (Ikon Science), M. Sams* (Ikon Science)</td>
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<td>15:30</td>
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#### Tuesday 18 February – Oral Presentations

**Plenary Theatre**

<table>
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<tr>
<th>Time</th>
<th>Session</th>
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<tr>
<td>08:30</td>
<td>KN2 - Technical Keynote - R. Oppermann* (OPPttimal Resource Solutions)</td>
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<tr>
<td>09:00</td>
<td>015 - Constraining Petrophysics with Rock Physics - M. Sams* (Ikon Science)</td>
</tr>
<tr>
<td>09:25</td>
<td>016 - Acquiring Remaining Gas Saturations in a Pilot Hole Drilled from a very Extended Reach Drilling Well in a Mature Field - A. D'Connell* (Sarawak Shell Berhad), H.F. Lee (Sarawak Shell Berhad), G. Warrich (Sarawak Shell Berhad) &amp; A. Mukhopadhyay (Sarawak Shell Berhad)</td>
</tr>
<tr>
<td>09:50</td>
<td>017 - Estimation of the Petrophysical Model through the Joint Inversion of Seismic and EM Attributes - F. Miotti* (Schlumberger), I. Guerra (Schlumberger), F. Ceci (Schlumberger), A. Lovatini (Schlumberger), M. Paydayash (Schlumberger), G. Milne (Schlumberger), M. Leathard (Schlumberger) &amp; A. Sharma (Schlumberger)</td>
</tr>
<tr>
<td>10:15</td>
<td>018 - Rock-typing Using Morphological Descriptors for Laminated Sands - N.I. Ismail (The University of New South Wales) &amp; C.H. Arms* (The University of New South Wales)</td>
</tr>
<tr>
<td>10:40</td>
<td>019 - Sand Body Characterization in Tidal Marine Settings &amp; Examples from the Penyu Basin - M. Johansson* (Schlumberger), S. Faraq (Schlumberger) &amp; R. Lafferty (Lundin)</td>
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<tr>
<td>11:05</td>
<td>Poster Session</td>
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**SESSION FIVE**

*M. Knackstedt (Lithicon) & J. Prosser (Task Geoscience)*

<table>
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<th>Time</th>
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<tr>
<td>13:05</td>
<td>020 - Fresh Formation Water in Tight Reservoir Rocks Creates Contention between Petrophysics and Geoscience - K.K. Kyi* (PETRONAS Carigali) &amp; A. Kiob (PETRONAS Carigali)</td>
</tr>
<tr>
<td>13:30</td>
<td>021 - Comparison of Rock Physics Models to Predict Rock Properties in Carbonate Reservoirs - G.T. Baechle* (Shell International E&amp;P) &amp; G.P. Eberli (RSMAS, University of Miami)</td>
</tr>
<tr>
<td>13:55</td>
<td>022 - Integration of Petrophysical Data in Evaluating Zeolite in Tight Reservoir - T.S. Murugesu* (PETRONAS Carigali)</td>
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</table>
Tuesday 18 February – Poster Presentations

Plenary Theatre Foyer

POSTER SESSION

11:05
P01 - Vietnam's First Heavy Oil Sampling Using Wireline Formation Tester - T.N. Huy (PVEP POC), N.V. Thang (PVEP POC), T.D. Ninh (PVEP POC) & N.P. Hardikar* (Baker Hughes)

13:00
P02 - Cyclo-sequence Stratigraphy of Shallow Marine Hydrocarbon Reservoirs, Offshore Nile Delta Province (Ha'py-Field) - N. Mostafa Amer* (Faculty of Science, Cairo University), M. Darwish (Faculty of Science, Cairo University), A. El Barkooky (Faculty of Science, Cairo University) & E. Sharf (Faculty of Science, Mansoura University)

16:00
P03 - When Petrophysicists Meet Directional Driller in Coiled-tubing Drilling Reservoir Navigation - A. Kwai Loong* (Baker Hughes), D. Mike Orr (Baker Hughes), M. Muktiwara Bhattacharya (PETRONAS Carigali), M. Maxim Pozdnyashev (PETRONAS Carigali) & A. Kaus (Baker Hughes)

16:15
P04 - The Role of Petrophysics in Enhanced Oil Recovery in Brown Field Development - L. Jiang* (Schlumberger), C. Kittrell (Schlumberger), B. Duncan (PETRONAS), G.R. Gaffar (PETRONAS), P. Taraballa (Shell) & P.A. Whitney (Schlumberger)

16:30
P05 - Interactions between High Power Fiber Laser and Rock in Shale Formation During Drilling and Production Operation - M. Bazargan (Shahid Bahonar University of Kerman), M. Habibpour (Sharif University of Technology), S. Soori (Amir Kabir University of Technology), A. Koohian (Tehran University), H. Jalalifar (Shahid Bahonar University of Kerman) & M.P. Shahvar* (University Technology PETRONAS)

16:45
P06 - A Fractured Basement Characterization Workflow with Emphasis on Pore System Analysis - G. Gaafar* (PETRONAS Carigali) & E. Najim (Haliburton)

16:50
P07 - High Resolution Seismic Inversion Help Petrophysical Imaging - E. Purnomo* (Universiti Teknologi PETRONAS)

17:05
P08 - Analysis of Pore Space in Ca1 Dolomites in the Rudna – Copper Mine Region (South-Western Poland) - A. Poszytek* (University of Warsaw), W. Kaczmarek (KGHM Polska Miedz S.A.), R. Rozek (KGHM Polska Miedz S.A.) & J. Suchan (KGHM Polska Miedz S.A.)

17:20
P09 Calibration of the Petro-elastic Model (PEM) for 4D Seismic Studies in Multimineral Rocks - H. Amini* (Senergy Ltd) & E. Alvarez (Senergy Ltd)

17:30
P10 - Numerical Analysis of Thermo-mechanical Stresses Induced by Laser Drilling in Limestone - M. Ahmadi* (Tarbiat Modares University)

17:40
P11 - Carbonate Pore Type Classification by using Digital Rock Images with a Rock Physics Model, Offshore Sarawak - L.A. Lubis* (Universiti Teknologi PETRONAS), D.P. Ghosh (Universiti Teknologi PETRONAS) & Z.Z.T. Harith (Currently Heriot Watt University Malaysia)

18:00
P12 - Water Saturation Prediction from Inverted Pre-Stack Seismic Data using Empirical Approximation - M. Hermana* (Universiti Teknologi PETRONAS)

18:10
P13 - Combining Drilling, Geology, Petrophysical and Well Testing Data to Evaluate an Unconventional Middle Proterozoic Play in Northern Australia - M.N. Yakimov* (Weatherford), L. Titus (Armour Energy), R.L. Johnson (Armour Energy) & S. Hassan (Weatherford)

18:20
P14 - Lithostratigraphic Evaluation for Abu Roash Formation at East of Beni-Soud Area, Egypt, by Using Well Log Data - M. Ghorab* (Egyptian Petroleum Research Institute)

18:30
P15 - Original Fluid Contacts in a Giant Field or: Petrophysics Meeting Geoscience Yields New Life for a Giant Oil Field - A.M. Lehmanns* (Mhoram)

18:40
P16 - Application and Challenges of Pressured Mud Cap Drilling (PMCD) for Petrophysical Interpretation in Carbonate Reservoirs - K.H. Ling* (Newfield Peninsula Malaysia Inc) & N.A. Sidik (Newfield Peninsula Malaysia Inc)

18:50
P17 - A Consistence Rock-Typing Approach in Clastics, from Petrophysics to Dynamic Model. A Case Study from MASA Project - Y. Bonnye* (PETRONAS Carigali Sdn Bhd), M. Haniff (PETRONAS Carigali Sdn Bhd), C. Nguyen (HALL), A. Praptono (HALL) & G. Dass (HALL)

19:00

19:10
**Social Programme**

**Golf Tournament**

Sunday 16 February, 07:00 – 14:00 hrs  
Fee: €70/MYR300

For those golfers who require transportation, a bus has been arranged to pick up participants from the causeway of KLCC-Mandarin Oriental hotel at 06:30 hrs.

Lunch will be provided during the awards ceremony.

**Malaysian Philharmonic Orchestra**

Mahler Symphony No.1 and Mozart Piano Concerto No.22  
Sunday 16 February, 15:00 – 16:30 hrs  
Premium seat ticket price: €30/MYR130  
Venue: PETRONAS Philharmonic Hall

Mozart and Mahler make a perfect pair for symphony programmes. Both enjoyed their greatest acclaim and financial success in Vienna – Mozart in the 1780s and Mahler a little more than a century later. If there is one genre in which Mozart excelled consistently above all others, it is the piano concerto. Nearly every work is a masterpiece. For Mahler, it was the symphony. This concert offers a prime example of each. Austrian pianist Till Fellner makes his long-awaited MPO debut.

(*Note: If you want to attend the Sunday short course, there’s an option to individually purchase the same public concert ticket on Saturday 15 February at 20:30 hrs directly via www.mpo.com.my)

**Icebreaker Reception**

Sunday 16 February, 18:00 – 20:00 hrs  
Venue: Kuala Lumpur Convention Centre, Level 3, West Wing foyer (exhibition area)

The conference will be officially opened with a traditional welcome cocktail. Catch up with acquaintances and peers while enjoying canapés and refreshments in an informal setting amidst views of the KLCC skylines.

Your Delegate Badge will be available for pick-up during the Icebreaker Reception.

**Conference Dinner**

Monday 17 February, 19:00 – 22:00 hrs  
Venue: Saloma Bistro & Theatre Restaurant

The conference dinner provides an opportunity to enjoy an evening of Malaysian hospitality and cultural entertainment. Saloma takes you on a gastronomic experience where wonderful aromas and flavors showcase ‘Malaysia Truly Asia’ cuisine.

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**Post-conference Dinner & Skybridge Visit**

Tuesday 18 February, 19:00 – 22:00 hrs  
Venue: Malaysian Petroleum Club (MPC) & PETRONAS Twin Towers Skybridge  
Fee: €90/MYR380

Bring your camera along to enjoy the stunning city view from the iconic Skybridge! The dinner will be held at the exclusive Malaysian Petroleum Club (MPC), on level 42 of Tower 2 of the PETRONAS Twin Towers. The private business club is the centerpiece of the Malaysian oil industry and its 5-star ambiance, unparalleled vistas and fine dining reflect a strive for excellence.

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**Short Courses, Student/ Young Professional Course, Visit PETRONAS Geo-sample Centre & Core Viewing Workshop and Field Trip**

On either side of the technical conference, short courses and a student/young professional course are offered on a ‘First Register, First Served’ basis. In addition, a half-day Core Viewing Workshop at the PETRONAS Geo-sample Centre and a two-day field trip, scheduled to start on Wednesday 19 February. Both the core viewing and field trip are limited to a maximum of 25 participants in order to provide an interactive setting.

**Short Courses**

**Short course 1**

**Pore to Core Petrophysics using Digital Rock Analysis**

Instructors: Dr Mark Knackstedt, Prof. Dr Val Pinczewski, Prof. Dr Christoph Arns and Dr Joseph Hamilton (Lithicon)  
Sunday 16 February, 9:00 – 17:00 hrs

Course description

Digital Rock Physics (DRP) or Digital Core Analysis (DCA) and Pore Network Modelling (PNM) is an exciting new technology that provides evaluations of high-resolution 3D Micro-CT image data for an in-depth understanding of reservoir systems at the pore-scale. As a complementary alternative method to conventional Core Analysis techniques, Digital Rock Analysis is a key building block in reservoir evaluation and characterization, development optimization and performance prediction. Participants will acquire a basic background to the tools and workflows employed in Digital Rock Analysis, including 3D hardware, software image analysis, 3D visualisation tools, computational petrophysics software, multiphase flow simulators, upscaling tools and microscopy techniques used in a typical digital rock workflow.
Short course 2
Core Analysis: A Best Practice Guide
Instructor: Colin McPhee (Senergy)
Wednesday 19 February, 9:00 – 17:00 hrs

Course description
Core analysis provides the only direct and quantitative measurement of intact reservoir properties and should provide the foundation for formation evaluation. Too frequently core analysis planning and programme design are performed poorly and the results are often confusing or contradictory. It is conservatively estimated that 70% of special core analysis (SCAL) data are unfit for purpose due to poor data quality or inadequate programme design. This industry-leading, fully independent one-day training course will provide participants with an overview of best practice acquisition, evaluation and implementation of routine (RCA) and special (SCAL) core analysis data from the end user’s perspective. On completion, participants will be better placed to appreciate the importance of quality core analysis in integrated studies.

Student/Young Professional Course
Imaging Log Interpretation
Instructor: Hon. Prof. Peter Lloyd (Heriot Watt University)
Wednesday 19 February, 9:00 – 17:00 hrs

Course description
The course has been designed for students, geoscientists, engineers and other technical staff who wish to analyze and integrate image log and dip data to enhance their understanding of exploration plays and field development. It leans heavily on worked class examples and case studies. Instead of interpreting image and dip data in isolation, the course shows how they can be used in conjunction with cores, other logs, modern depositional analogs, outcrop studies and hi-resolution seismic data to refine reservoir models.

Visit PETRONAS Geo-sample Centre & Core Viewing Workshop
Wednesday 19 February, 9:00 – 13:00 hrs
Facilitator: Dr Budi Kantaatmadja (PETRONAS PMU)
Group leader 1 Carbonate Core: Cliff Jordan (Schlumberger/PETRONAS Carbonate Centre)
Group leader 2 Clastic Core: Duncan Barr (Carigali HESS)

Description
‘Touch the Rock’: A rare and unique opportunity to view some of the best examples of environments from the region. In the two parallel interactive core viewing sections, participants will have a chance to study the core and discuss the integration of petrophysical analysis results (core plug data and log evaluations) with geological descriptions (facies break-down, heterogeneity at different scale).

Transportation, refreshments and lunch will be provided.

Sarawak (Malaysian Borneo) Field Trip
Start: Thursday 20 February
Ends: Friday 21 February
Facilitator: Dr Ralph Kugler (University of Malaya)

Description
This two-day field trip (departing KL for Miri the evening before the start of the trip) will involve localities in Miri, the Lambir Hills and Niah Caves National Park that are analogous to aspects of offshore clastic and carbonate reservoirs in the Baram Delta and Luconia Provinces. Aspects of sedimentology, sequence stratigraphy and structure relative to petrophysics will be discussed in the area where the Malaysian petroleum industry began.

The fee includes ground transportation, accommodation, guidebook and luncheons but does NOT include travel to and from Miri. Field trip attendees are requested to book their own flights.
## Registration

<table>
<thead>
<tr>
<th>Event</th>
<th>Registered and paid</th>
<th>Early (until 15/1/2014)</th>
<th>16/1/2013 - 14/2/2014</th>
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<td>Conference 1 - Pore to Core Petrophysics using Digital Rock Analysis</td>
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<td>Short Course 3 - Rock Physics for Quantitative Seismic Interpretation</td>
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<td>Student/Young Professional Course</td>
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<td>Visit PETRONAS Geo-sample Centre &amp; Core Viewing Workshop</td>
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<td>Sarawak (Malaysian Borneo) Field Trip</td>
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<tr>
<td>Printed Proceeding</td>
<td>€ 30/MYR 130</td>
<td>€ 30/MYR 130</td>
<td>n/a</td>
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</tbody>
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All member rates are only applicable if the membership dues for 2014 have been paid.

1. The conference registration fee includes lunch & refreshment breaks on each day of the conference, icebreaker reception and conference dinner.
2. To qualify for the reduced registration fee, a copy of your student identification card for a geoscience institute must be submitted together with this registration form.
3. Spouse/Guest registration fee is only available as an addition to conference registration fee. The fee is NOT for individuals who would otherwise need to pay for a full conference registration. The fee includes the icebreaker reception and conference dinner.
4. The Core Viewing Workshop and the Field Trip have a limit of 25 participants. Places will be allocated on a first-come-first-served basis.
5. Registrations for the MPO Orchestra premium seat ticket, the Post-conference Dinner & Skybridge Visit and the Printed Proceeding will be accepted until 26 January 2014.
6. The Golf tournament has a limit of 40 participants. Places will be allocated on a first-come-first-served basis.
7. The conference registration fee includes one (1) Proceedings USB (on-site pick up). This is an additional hardcopy for purchase.

### How to register

We recommend that you register via the online registration form on the EAGE website (www.eage.org). However, a downloadable registration form, which should be completed and returned to the EAGE Asia Pacific Office, is also available on the EAGE website. Please note that offline registration (with the PDF form) is subject to an additional charge of €10.

For companies that want to do a group booking/payment, please contact the registration department at registration@eage.org.
Liability Clause

The programme is subject to change. If and when this occurs, the organizers shall not be liable for damages, expenses, personal injury or loss, except when caused by gross fault or negligence on the side of the organizers. The organizers liability is expressly limited to the amount paid for this event by the participant.

Please note that the organizers reserve the right to cancel the golf-tournament, short courses, core viewing workshop, field trip or post-conference dinner due to low participation. In this case, payment will be refunded in full. The organizers shall not be responsible for airfares, hotel or other costs incurred by registrants.

Sponsoring

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Contact

Please visit the event’s website at www.eage.org for all the latest updates and downloadable versions of the conference’s announcement(s). For any questions please contact us via asiapacific@eage.org or contact the EAGE Asia Pacific Office at +60 3 2722 0140.

See you in Kuala Lumpur!

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