

**REGISTRATION
CLOSED**

2013 Asia-Pacific Perforating Symposium

An independent forum for the advancement of perforating technology

Wednesday and Thursday
24 and 25 April 2013
InterContinental
Kuala Lumpur, Malaysia

**Organizing Committee
Chairman:**

Melvyn Rook
Talisman Malaysia Limited

Committee:

John Davidson
Chevron Thailand E&P Ltd.

Sunil Paliwal
Woodside Energy Ltd.

Eric Hamlyn
Core Lab Owen Oil Tools

Ahmad Khan
Baker Hughes

Dominic Wong
Syahiran Syahid Bin Idris
Halliburton Energy Services

Adil Busaidy
Jean-Luc Lafontan
Schlumberger

Umami Mahmud
Dimension Bid

Sateria Sulaiman
Shell Brunei

Robert Strout
Jamie Irvine-Fortescue
Shell Sarawak

Thien Chiet-Chai
Reservoir Link



Due to the tremendous success of the 2011 Asia Pacific Perforating Symposium held in Kuala Lumpur, Malaysia, the 2013 organizing committee has been formed to hold a regional symposium in April 2013

The organizing committee is proud to announce the second Asia-Pacific symposium which will include:

- A two-day Perforating Symposium focusing on innovation and "new" technology
 - Feature forum sessions presentations with speakers and session chairmen from the operator, service provider, manufacturing and software communities.
 - There will also be several informal opportunities to network throughout the regional perforating community
- The Asia-Pacific region includes (but is not limited to) Australia, China, India, Indonesia, Malaysia, New Zealand, Philippines, far-east Russian Federation, Thailand and Vietnam
- Themes for the two-day symposium will include: Explosive Safety, Productivity Improvement Case Studies, Perforating Dynamics, Perforation Modeling, Perforator Testing and Novel Perforating Concepts. Regional focus will include: carbonates, coal bed methane, production testing, tight gas and through-tubing systems
 - There are **no more seats left!**
Registration is closed as we reached our seating limit.
We regret to inform that "Walk-ins" will not be admitted

This event has been fully sponsored so no registration fees are necessary.

Attendance is restricted to the first 120 registered



Accommodation can be booked directly with InterContinental, Kuala Lumpur:

Phone: +60 3 2782 6330

Mention the symposium when making your booking

Forum website www.perforators.org currently hosted by Guardian



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Wednesday, April 24

InterContinental - Kuala Lumpur, Malaysia

AGENDA - DAY 1

8:30 - 9:00	Badge Pick Up and Coffee
9:00 - 9:10	Opening of Symposium M. Rook, Talisman
9:10 - 9:15	Safety Moment InterContinental Hotel
9:15 - 9:30	Sponsor & Committee Recognition J. Irvine-Fortescue, Shell Sarawak
9:30 - 10:00	Key Note Speech Mark Brinsden, Shell, API
	Session 1: Perforating Safety Session Chair: Jamie Irvine-Fortescue and M Syahiran Syahid Bin Idris
10:00 - 10:30	APPS-13-021 Digital Slickline Perforation Safety, Reliability, Flexibility R. Duperier, Schlumberger
10:30 - 11:00	APPS-13-002 Predicting Gun Jump Possibility by Gun Blow Up Model Y. Sripornprasert, Chevron Thailand
11:00 - 11:30	Break
11:30 - 11:45	Sui-Slide - Intro plus 3 x 60 sec presentations - Schlumberger, Chevron, Baker Hughes
	Session 2: Perforating Technology - Part 1 Session Chair: Ahmad Khan and Thien Chiet-Chai
11:45 - 12:15	APPS-13-007 Ultra-High Temperature Explosive System: An Engineered Solution for an Operator in Malaysia J. Barker, Halliburton
12:15 - 12:45	APPS-13-020 Multipulse Hybrid Perforating Technology for Low Permeability and Tight Reservoirs in China R. Wan, C. Wan, Schlumberger
12:45 - 14:00	Lunch
	Session 3: Perforator Testing - Part 1 Session Chair: Jean-Luc Lafontan and Eric Hamlyn
14:00 - 14:30	APPS-13-012 The Importance of Charge Testing in Delivering Well Performance M. Brinsden, Shell
14:30 - 15:00	APPS-13-004 The Application of API Section 4 Testing to a Wide Spectrum of Downhole Perforating Scenarios J. Barker, Halliburton
15:00 - 15:30	APPS-13-009 Rock Optimized Shaped Charges and Section IV Testing. L. McNeils, DynaEnergetics
15:30 - 16:00	Break
16:00 - 16:10	Sui-Slide - 4 x 60 sec presentations - Halliburton, Talisman, Shell, Vause
	Session 4: Perforating Technology - Part 2 Session Chair: Sateria Sulaiman and Robert Strout
16:10 - 16:40	APPS-13-025 A Comparative Study of Carbonate Matrix Acidizing after Perforation with Reactive and Non-reactive Shaped Charges J. Hardesty, GEO Dynamics
16:40 - 17:10	APPS-13-029 Propellant Technologies Rejuvenate Injector Wells in West Texas and Oil Wells and the Bakken Formation in North Dakota J. Gilliat, Baker Hughes
17:10 - 17:40	APPS-13-019 Effective Perforating Methodology for a Multi-Sand Zone Producer K. Khaira, Schlumberger
17:40 - 17:45	Lucky Draw - iPad Mini - be there to win !



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Thursday, April 25

InterContinental - Kuala Lumpur, Malaysia

AGENDA - DAY 2

8:30 - 9:00	Coffee
9:00 - 9:10	Opening Remarks J. Davidson, Chevron
9:10 - 9:15	Safety Moment InterContinental Hotel
9:15 - 9:30	Sui-Slide - Intro plus 3 x 60 sec presentations - Dimension Bid, Hunting Titan, Reservoir Link Session 5: Perforating Technology - Part 3 Session Chair: John Davidson and Ummi Mahmud
9:30 - 10:00	APPS-13-005 Pump-Down Visualization Service with a Downhole Tension Tool D. Dorffer, Halliburton
10:00 - 10:30	APPS-13-023 Penetration Not a Limiting Factor for Hydraulic Fracturing... J. Mooney, Corelab
10:30 - 11:00	APPS-13-015 Unique Intelligent Select Fire System, A Step Change in Select-Fire Perforating Technology K. Gasmi, Baker Hughes
11:00 - 11:30	Break
11:30 - 11:45	Sui-Slide - Intro plus 3 x 60 sec presentations - Dyna Energetics, GEO Dynamics, GEO Key Session 6: Perforator Testing - Part 2 Session Chair: Ahmad Khan and Adil Busaidy
11:45 - 12:15	APPS-13-028 Shaped Charge Perforator Engineering for Targeted Applications J. Hardesty, GEO Dynamics
12:15 - 12:45	APPS-13-027 2" Charge Testing for Well Concept Selection E. Bakker, Shell
12:45 - 14:00	Lunch
	 Session 7: Perforating Technology - Part 4 Session Chair: Sunil Paliwal and Dominic Wong
14:00 - 14:30	APPS-13-008 Maximizing Through Tubing Gun Performance in Dual Tubing Completion R. Mudayana, Schlumberger
14:30 - 15:00	APPS-13-010 Utilizing Acoustic Communication to Create Great TCP Technology C. Chalker, GeoKey
15:00 - 15:30	APPS-13-016 Long Gun Deployment Technology J. Gilliat, Baker Hughes
15:30 - 16:00	Break
16:00 - 16:10	Sui-Slide - 4 x 60 sec presentations - Core Lab, Woodside, Guardian, NOV ASEP Elmar Session 8: Perforating Technology - Part 5 Session Chair: Robert Strout and Sunil Paliwal
16:10 - 16:40	APPS-13-017 Rigless Deployment Techniques in India S. Dabra, Baker Hughes
16:40 - 17:10	APPS-13-003 Live Well Deployment System L. N. Gui, Halliburton
17:10 - 17:15	Lucky Draw - iPad Mini - be there to win !
17:15 - 17:20	Closing Remarks M. Rook, Talisman

