



SLAP 2016

SIMPOSIO LATINOAMERICANO DE PERFORATING



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BUENOS AIRES, ARGENTINA

OCTUBRE, 18-20 2016

Agenda

Tuesday 18th and Wednesday 19th

Tuesday 18th, Session 0

20:00 **Opening of Symposium and Dinner**
(Organizing Committee, Sponsors, and Authors only) Mark Brinsden (Shell)

Wednesday 19th, Sessions 1-5

7:00 - 8:00 **BREAKFAST and SYMPOSIUM REGISTRATION**

8:00 – 8:15 **Opening Remarks** Dario Lattanzio (ETASA) and Mark Brinsden (Shell)

8:15 – 10:15 **Session 1: Productivity Improvement**

SLAP-16-06 **Improved frac efficiency using converging perforating**

Samuel Avilez (Allied Horizontal)

SLAP-16-20 **Avance en la tecnología de cargas explosivas de tamaño de hueco consistente para mejorar la productividad de pozos** Armando Velasquez (Hunting Titan)

SLAP-16-25 **Perforations Cleanup with Surge Chambers to Increase Well Productivity**

Martin Scott (Halliburton)

10:15 - 10:30 **Coffee Break**

10:30 – 12:15 **Session 2: Safety**

SLAP-16-05 **New perforating switch technology advances safety and reliability for horizontal completions** Gerardo Arguello (Allied Horizontal)

SLAP-16-02 **API RP67 Oilfield Explosive Safety _ Proposed Changes for the 4th Edition**

SLAP-16-16 **The Latest Developments in Selective Perforating Systems – One of the keys to economic unconventional wells** Frank Preiss (Dyna Energetics)

12:15 - 13:15 **LUNCH**

13:15 – 15:00 **Session 3: Modeling**

SLAP-16-08 **Optimizing Fracturing Design by Applying Multicluster (TCP) in Horizontal Wells for Unconventional Development** Miguel Angel Varonesi (Halliburton)

SLAP-16-23 **Advances in the modeling of perforation entrance hole diameter and rock penetration improves inflow predictions** David Cuthill (GeoDynamics)

SLAP-16-19 **Engineered Perforating Design for Hydraulic Fracture Stimulation**

Martin Scott (Halliburton)

15:00 - 15:30 **Coffee Break**

15:30 – 17:15 **Session 4: New Technologies**

SLAP-16-21 **Reingeniería a sistemas de cañoneo selectivo**

Armando Velasquez (Hunting Titan)

SLAP-16-03 **Improving efficiency and safety in multistage perforating**

Gerardo De Glee (Schlumberger)

SLAP-16-29 **Punzados extremo sobre balance (EOB) en pozos de ciclo anual de producción/inyección de gas a baja presión** Jesus Martinez Pouza (YPF)

17:15 - 18:30 **Free Time**

18:30 - 21:30 **Session 5: POSTER SESSION**

Agenda

Thursday 20th

Thursday 20th, Sessions 6-8

7:15 – 7:30

Opening Remarks Alvaro Chan and David Ayre

7:30 – 9:15

Session 6: Productivity Improvement

SLAP-16-33

Perforation Design for Increased FRAC Efficiencies in Shale Formations

Obbie Loving (Owen Oil Tools)

SLAP-16-34

Application of Geomechanical Concepts in Oriented Perforating Design.

A Case Study in Whangai formation, Western New Zealand

Martin Paris (Baker Hughes)

SLAP-16-31

JITP (Just In Time Perforating) Application with Biodegradable Mechanical Diverting Agent Gregory Goncalvez (Weatherford)

9:15 - 9:45

Coffee Break

9:45–11:30

Session 7: Modeling

SLAP-16-01

API RP 19B Section 2 Perforation Tests Conducted at Multiple Facilities to Guide Latest Section 2 Revision Dario Lattanzio (ETASA)

SLAP-16-22

High strain rate mechanical and fracto-mechanical steel characterization for perforating gun simulation model Maurizio Bellingardi (Tenaris)

SLAP-16-24

A Review of the Methods and Modelling for Dynamic Underbalance Perforating David Cuthill (GeoDynamics)

11:30 - 11:45

Coffee Break

11:45 – 13.30

Session 8: New Technologies

SLAP-16-12

A Novel Frac-Optimized Perforating System for Unconventional Wells: Development and Field-Trial Diego Lachter (Baker Hughes)

SLAP-16-18

Dynamic Evaluation of Perforator Performance Mark Brinsden (Shell)

SLAP-16-07

Perforating for Hydraulic Fracturing in Unconventional Reservoirs Jorge Ponce (Wintershall)

13:30

Closing Lunch

15.30 – 17.30

City Tour- Madero Viagens

Gracias a nuestros Patrocinadores SLAP 2016:

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COMITE EJECUTIVO

Jorge Morales (YPF), Santiago Colacelli (Schlumberger), Darío Lattanzio (ETASA).

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