

MEETINGS

Save money by taking advantage of advance registration opportunities. Find complete listings of upcoming SPE conferences, workshops and forums at www.spe.org.

APPLIED TECHNOLOGY WORKSHOPS

12–15 October • Dubai, UAE
• **Tracer Technology for Improved Recovery**

12–15 October • Ho Chi Minh City, Vietnam • **Underbalanced and Managed Pressure Drilling: Technologies for Improving Drilling Performance, Enhancing Production**

14–16 October • Barossa Valley, Australia • **Field Development Best Practices for Unconventional Gas Reservoirs**

20–22 October • Florence, Italy
• **Sand-Control Completions in Long Intervals**

23 October • Houston, Texas, USA
• **Development of a YP: From Apprentice to Decision Maker**

23–24 October • Salvador-Bahia, Brazil • **SPE/IBP Workshop on the Digital Oilfield**

28–29 October • Fort Worth, Texas, USA • **Managing the Performance of Low Pressure Gas Wells and Associated Facilities**

2 November • Abu Dhabi, UAE
• **Women Professionals in the Energy Sector**

2–5 November • Phuket, Thailand
• **Chasing Lost Reserves with Remedial and Slimhole Sand Control**

9–12 November • Dubai, UAE
• **EAGE/SPE Joint Workshop—Maximizing Recovery from Reservoirs with Tar Mats: From Characterization to Production?**

10–11 November • Houston, Texas, USA • **Probabilistic Subsurface Assessments**

CALL FOR PAPERS

SPE/ICoTA Coiled Tubing & Well Intervention Conference & Exhibition
• The Woodlands, Texas, USA
Deadline: 7 October

SPE International Symposium on Oilfield Chemistry
• The Woodlands, Texas, USA
Deadline: 13 October

8th European Formation Damage Conference
• Scheveningen, The Netherlands
Deadline: 21 October

Latin American and Caribbean Petroleum Engineering Conference
• Cartagena, Colombia
Deadline: 21 October

SPE Asia Pacific Oil and Gas Conference & Exhibition
• Jakarta, Indonesia
Deadline: 10 November

SPE Asia Pacific Health, Safety, Security, and Environment Conference and Exhibition
• Jakarta, Indonesia
Deadline: 10 November

11–12 November • London, UK
• **The Battle for Experience—Lessons from the Frontline**

18–20 November • Doha, Qatar
• **Drilling and Completion Challenges in Carbonate Reservoirs**

24–26 November • Abu Dhabi, UAE
• **Subsurface Corrosion Risks and Challenges**

CONFERENCES

11–15 October • Pittsburgh, Pennsylvania, USA • **SPE Eastern Regional/AAPG Eastern Section Joint Meeting**

20–22 October • Doha, Qatar
• **SPE Middle East Health, Safety, Security, and Environment Conference and Exhibition**

20–22 October • Perth, Australia
• **SPE Asia Pacific Oil and Gas Conference and Exhibition**

20–23 October • Calgary, Alberta, Canada • **SPE International**

Thermal Operations and Heavy Oil Symposium

28–30 October • Moscow, Russia
• **SPE Russian Oil and Gas Technical Conference and Exhibition**

3–6 November • Abu Dhabi, UAE • **Abu Dhabi International Petroleum Exhibition & Conference**

16–18 November • Irving, Texas, USA • **SPE Shale Gas Production Conference**

3–5 December • Kuala Lumpur, Malaysia • **International Petroleum Technology Conference**

FORUM SERIES

12–16 October • Sharm El Sheikh, Egypt • **Naturally Fractured Carbonate Reservoirs: Characterisation, Modelling, Simulation, and Development**

26–31 October • La Romana, Dominican Republic • **Offshore EOR: It's About Time!**

SENSOR

The World's Fastest and Most Robust Full-Physics Reservoir Simulator

No other model even comes close

Get the Evidence at CoatsEngineering.com

Generations ahead - Free download

Who dominates SPE10 Model 2? (and every other benchmark)
See our SPE10 page

What is a *real* breakthrough?
Demonstrable Step Change
And *Substantiated* Claims

Coats Engineering, Inc.
Compositional and Black Oil Reservoir Simulation

(((ECHOMETER)))

**INCREASE PRODUCTION
DECREASE EXPENSES**

WELL ANALYZER

Data acquisition and analysis are performed using a laptop computer with user friendly software housed with an accurate analog to digital converter in a rugged briefcase. A cost advantage is realized by using one electronics package with the desired sensors to obtain a complete well analysis.

- **Liquid Level Instrument**
- **Dynamometer**
- **Pressure Transient Tester**
- **Motor Power Sensor**
- **Gas Well Analysis**
- **Plunger Lift Analysis**

Echometer Company
5001 Ditto Lane
Wichita Falls, TX 76302
Phone: (940) 767-4334
Fax: (940) 723-7507
E-mail: info@echometer.com
www.echometer.com

PANterra

GEOCONSULTANTS BV

Responsive to YOUR needs

PanTerra is a service company for the international oil & gas industry providing the following integrated services:

- Reservoir Characterisation
- Exploration & Appraisal Services
- Field Development
- Conventional Core Analysis
- Special Core Analysis
- PVT & Production Chemistry
- Recruitment Services

For more information please visit our website
www.panterra.nl

PanTerra Geoconsultants BV
Tel: +31 71 581 3505
E-mail: info@panterra.nl




GREAT & WFLOOD

Excel-based Reservoir Petroleum Applications

FEATURES

- **Gas Reservoir Simulator &**
 - Decline Curves
 - Flash Calculation
 - Fluid Property
 - Isochronal Testing
 - Bottomhole Pressure Calculation
 - Gas Pressure Transient Analysis
 - P/Z Analysis
 - Volumetric Calculation
 - Z-Factor Calculation
- **Waterflood Simulator**
 - Pattern & Sector Models
 - Aquifer Modeling
 - Inactive Blocks

CONTACT

 **SiteLark**
Dallas, Texas
Phone: (469) 222-5436
solutions@sitelark.com

www.sitelark.com


New EXODUS 6.0

Reservoir Simulator For Microsoft Windows™

Full featured, user friendly, over 250 installations

- ◆ **Paralleled**
 - faster runs with more cpus
 - current clients get 2 cpu version free
- ◆ **CBM modeling**
 - with time desorption
- ◆ **Hydraulic fracs template**
 - automatic LGR with time dependent fracture conductivity

Call: (403) 265-9722
E-mail: tant@petrostudies.com
www.petrostudies.com
T.T. & Associates Inc.



Link up with **JPT** Online.

For information go to:
www.spe.org/jpt

Check out 12 months of **JPT** archived for your perusal, the latest media planner for your advertising needs, and technical information you need to work SMARTER, FASTER, and more PROFITABLY.