



Multidimensional Reservoir Characterization

Abu Dhabi's 8th SPWLA Topical Conference title is Multidimensional Reservoir Characterization. During the three day conference, regional and international experts will discuss current and evolving techniques for determining reservoir rock characteristics in three dimensional space and understanding the impact on fluid dynamics in space and time, from the pore to the field scale.

The Technical Committee is seeking abstract submissions on:

- Reservoir property measurement and prediction (fractures, permeability, SW).
- Deep Look fluid movement monitoring: Electro-Magnetic, Seismic.
- Horizontal well property characterization during and after well placement.
- Continuous real time monitoring of reservoir dynamics (i Field).
- Identifying and quantifying borehole and reservoir fluid flow dynamics through advancements in production log technology.
- Pore system at the micro / meso / macroscopic scale, their identification and impact on saturation and fluid flow dynamics.
- Case Studies demonstrating the use of logs and core to characterize reservoirs.
- Open Hole log identification of flow units.

The final agenda will vary with submissions received.



SPEAKER SOLICITATION: SPWLA Topical Conferences are informal, off-the-record discussions focused on a specific area. No papers or abstracts are published.

We seek presentations from people who wish to speak.

We welcome diversity of expertise to foster a genuine learning event.

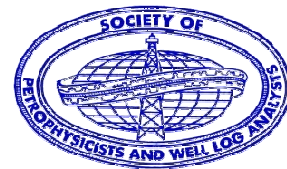
WHO WILL BE THERE: Petrophysicists, Reservoir Engineers and other Geoscientists working on core analysis, monitoring logging and surveillance strategy, Carbonate Petrophysics, reservoir modeling and production management.

DISCUSSION GROUPS: Small breakout groups will further discuss the topics presented in the morning and then report back in a plenary session.

COMMERCIALISM is NOT encouraged in speaker presentations in line with the SPWLA mission and conference objectives. Company logos shall be limited to the title slide to indicate affiliations of presenter and others involved in the work.

Application deadline: 1 January 2011 Register online at: www.spwla.org

SPWLA Abu Dhabi Topical Conference, United Arab Emirates February 14 to 17, 2011.



Technical Committee:

John Williams

(BP, Sunbury, UK)
john.williams99@bp.com

Mark Skalinski

(Chevron, California, US))
mtsk@chevron.com

Goos Bakker

(PDO, Muscat, Oman)
gossen.gb.bakker@pdo.co.om

Rifaat Al-Mjeni

(Shell, Muscat, Oman)
rifaat.almjeni@shell.com

Sharon Finlay

(Maersk, Qatar)
Sharon.Finlay@maerskoil.com

Elton Frost

(Baker Hughes, Houston, US)
elton.frost@bakerhughes.com

Calvin Myers

(RasGas, Doha, Qatar)
chmyers@rasgas.com.qa

Olivier Desport

(Schlumberger, Abu Dhabi)
odesport@slb.com

Salem Al-Sabea

(KOC, Kuwait)
SSABEA@kockw.com

Jie Zhang

(ExxonMobil, ZADCO, UAE)
jzhang@zadco.ae

Shawket Ghedan

(PI, Abu Dhabi, UAE)
sghedan@pi.ac.ae

Douglas Boyd

(ZADCO, Abu Dhabi, UAE)
dboyd@zadco.ae

Ercan Ozer

(CoreLab, Abu Dhabi, UAE)
ercan.ozar@corelab.com

Moustafa Oraby

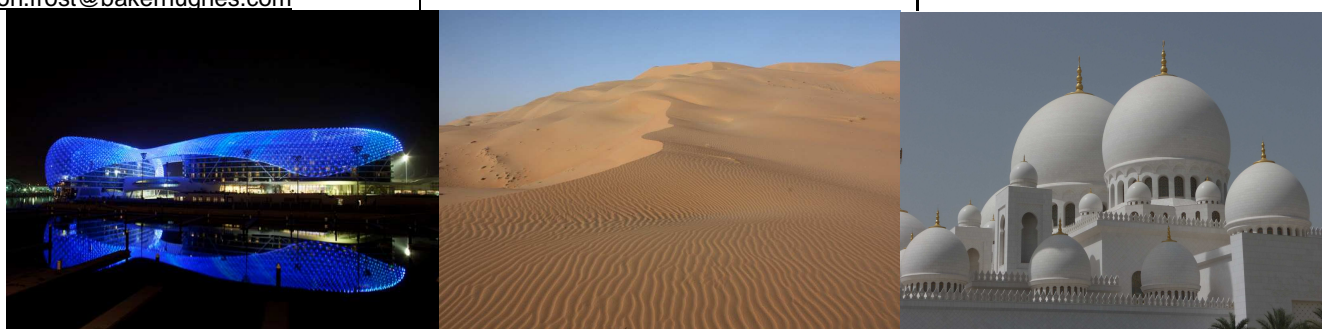
(Halliburton, Cairo, Egypt)
moustafa.oraby@halliburton.com

Christoph Lehmann

(ADMA, Abu Dhabi, UAE)
clehmann@adma.ae

Omar El-Farouk

(Weatherford, Abu Dhabi)
omar.farouk@weatherford.com



Preliminary Agenda (Will be modified based on speakers' submitted talk titles)

Monday, 15. February - Evening

6pm Icebreaker Reception and Registration
7pm Welcome from SPWLA Abu Dhabi Chapter

Tuesday, 16. February

8am Welcome & Introduction - Opening & Keynote Address
9am Morning - Presentation Session
1pm - 2pm Lunch
2pm Afternoon - Breakout Team work session followed by Breakout Team reports
5pm Close
Evening - Conference Dinner

Wednesday, 17. February

8am Welcome & Introduction - Opening & Keynote Address
9am Morning - Presentation Session
1pm - 2pm Lunch
2pm Afternoon - Breakout Team work session followed by Breakout Team reports
5pm Close
Evening - Conference Activity/Dinner

Thursday, 18. February

8am Welcome & Introduction - Opening & Keynote Address
9am Morning - Presentation Session
1pm - 2pm Lunch
2pm Afternoon - Breakout Team work session followed by Breakout Team reports
4pm Conference Closing Remarks