



Formation Evaluation Society of Australia and Society of Petroleum Engineers presents:

“Porosity Master Class”

Porosity

Porosity is the most important parameter for all GeoScientists. It is the formation storage of hydrocarbons and is required by Petrophysicists, Reservoir and Production Engineers, Geophysicists and thus at every level of Management.

Yet we do not all agree on what is Porosity; there are many definitions. This Master Class presents the views of many such users. It is thus fundamental to all of us.

Schedule

Commence	Conclude	Description	Name	Company
11.45 am	12.00 noon	Registration		
12.00 noon	12.30 pm	Buffet Lunch		
12.30 pm	1.00 pm	Introduction to Master Class	Hugh Crocker	
1.00 pm	1.30 pm	Petrophysics Perspective	Jeroen Brantjes	Chevron
1.30 pm	2.00 pm	NMR Perspective	Ben Clennell	CSIRO
2.00 pm	2.30 pm	Core Perspective	Ian Manglesdorf	Weatherford
2.30 pm	2.45 pm	Afternoon Tea / Break		
2.50 pm	3.20 pm	Geological Modelling Perspective	TBA	TBA
3.20 pm	3.50 pm	RE/Reserves	Dave Mabee	ConocoPhillips
3.50 pm	5.00 pm	Wrap Up and Panel Discussion	Hugh Crocker	
5.00 pm	6.00 pm	Drinks and Canapes		

DATE: Thursday 23rd July, 2009

VENUE: Melbourne Hotel, Corner Milligan and Hay Streets, Perth
(Opposite QV1) - John de Baun Room

TIME: 12.00 noon to 6.00 pm

COST: Members (FESAus/SPE): A\$200.00
Non Members: A\$220.00 (includes 2009 membership to FESAus)
Student members: A\$ 25.00

RSVP: Please complete booking form by **midday Thursday 9th July 2009**.
If a vegetarian meal is required, please advise for catering purposes.
Please contact Leanne Potter at FESAus on sec@fesaus.org
www.fesaus.org / www.spe.org

Proudly Sponsored by: 
Core Lab
RESERVOIR OPTIMIZATION

