

Final Technical Program - 2008 Symposium

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Abstract			
Monday			
8:00 AM		Opening Remarks and Introduction of Keynote Speaker	OC Chair
8:05 AM		Keynote Address	Keynote Speaker
8:35 AM		Introduction of Technical Sessions	VP Technology
Session 1		Carbonate Evaluation	Carbonate Evaluation
8:40 AM	Oral	Probing pore systems in Carbonates: Correlations to Petrophysical and multiphase flow properties	Mark Knackstedt 32
9:00 AM	Oral	A New Workflow for Petrophysical and Textural Evaluation of Carbonate Reservoirs	Raghu Ramamoorthy 30
9:20 AM	Oral	Enhanced accuracy in flow-unit-definition in a carbonate reservoir by integrating conventional core analysis with the interpretation of borehole images, NMR and conventional logs within a stratigraphic framework.	D. V. Chitale 34
	Poster	Optimal FE Acquisition in a Complex Carbonate Reservoir - a Case Study on the Karachaganak Field, Kazakhstan	Ron Deady 37
	Poster	Secondary Porosity; a Key Parameter Controlling the Hydrocarbon Production in Heterogeneous Carbonate Reservoirs (Case Study)	Mohammadreza Ghafouri 31
	Alternate	Pore-Connectivity Based Permeability Model for Complex Carbonate Formations	Songua Chen 24
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Session 2		Acoustic/Borehole Seismic	Acoustic/Borehole Seismic
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10:40 AM	Oral	Azimuthal Sonic Measurements: New Methods in Theory and Practice	Jennifer Market 12
11:00 AM	Oral	3D Numerical Simulation and Interpretation of Borehole Sonic Measurements Acquired in Dipping, Anisotropic, and Invaded Formations	Jun Ma 5
	Poster	Predicting Shear and Compressional Velocities in Thin Beds	Victoria Baines 13
	Poster	Velocity Calibration Using Microseismic Hydraulic Fracturing Perforation and String Shot Data	Donghong Pei 15
	Poster	Permeability Determination from Stoneley Waves in Gas Saturated Sands, India: A Case Study	Ajay Kumar 8
	Poster	Estimation of formation stresses using borehole sonic data	Bikash Sinha 2
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2:40 PM	Oral	High Gamma Radiation in Heavy Oil Steam Zones - A Condensation-Induced Effect	Terence O'Sullivan 207
3:00 PM	Oral	Design and initial field-test results of a new pulsed-neutron logging system for cased reservoir characterization	Richard C. Odom 67
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5:20 PM			Closing Remarks	

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