

SOUTHWESTERN ENERGY • 10000 Energy Drive • Spring, TX 77389



Applied Geomechanics: Through the Life Cycle of the Field

Day 1 AM Session 1	Accessing Targets Faster with Safer Wellbores
Lunch Keynote	Robert W. Zimmerman, Imperial College, London
Day 1 PM Session 2	Optimizing Completion Footprint and Stimulation Designs
Day 2 AM Session 3	Post-stimulation Diagnostics and Monitoring
Lunch Keynote	Tony Settari, CGG Services (Canada) Inc.

University Poster Session represented by: Georgia Tech, Oklahoma State University, Purdue University, The University of Oklahoma, The University of Texas, University of Calgary, University of Houston, Utah State University

This Fourth Applied Geoscience Geomechanics Conference (since 2013) by an industry expert committee provides the highest value through invited subject matter experts represented by:

Baker Hughes, a GE company; CGG; CARBO Ceramics; Excellence Logging; FracGeo; Halliburton; Optasense; Saudi Aramco; Schlumberger; Weatherford

Cost structure

General registration: July 1 – November 5, 2019 HGS member \$400.00 Non-member \$455.00 HGS student member \$75.00

Note: Unemployed HGS members contact the office for discount

For more information please visit www.hgs.org or contact the HGS office: office@hgs.org







Applied Geoscience Conference

November 6-7, 2019

Oral Presentations – Wednesday, November 6, 2019

7:00	Registration and Coffee		
8:00 - 8:10	Welcome and Opening Remarks: Jon Blickwede, <i>HGS President</i> ; Umesh Prasad, <i>Baker Hughes, a GE company;</i> SWN representative		
	Session 1: Accessing Target Faster with Safer Wellbores Chairs: Lauren Cassel, Completion Imaging Analysis; Mark Herkommer, Excellence Logging		
8:10 - 8:45	Advanced Seismic Inversion for Geomechanics Applications in Unconventional Reservoirs	Colin Sayers, Schlumberger	
8:45 - 9:20	Lost-in-hole Diagnostics and Mitigation	Agus Tjengdrawira , Julie Kowan, and Namsu Park, <i>Baker Hughes, a</i> <i>GE company</i>	
9:20 - 9:40	Coffee, Posters, Exhibits		
9:40 - 10:15	Laboratory Modelling of Salt Deformation and its Correlation with Drilling Mechanics of Record Hybrid Drill Bit Runs in the GOM	Ashabikash Roy Chowdhury, Umesh Prasad and Ryckman Callais, <i>Baker Hughes, a GE</i> company	
10:15 - 10:50	Novel Pore Pressure Prediction Technique for Unconventional Reservoirs	Vivek Swami, Robert Raney, Adriana Perez, <i>CGG</i> ; David P. Yale <i>Geomechanics Consulting</i>	
10:55 - 11:55	Open Floor Discussion & Posters		
11:55 - 1:00	Lunch, Posters, Exhibits	-	
11:55 - 1:00 12:15 - 1:00	Lunch, Posters, Exhibits Chair: Deepak Gokaraju, <i>Metarock Laboratories</i> Keynote: Failure of Anisotropic Rocks such as Shales, and Implications for Borehole Stability	Robert W. Zimmerman and Widad Al-Wardy, <i>Dept. of Earth</i> <i>Science and Engineering, Imperial</i> <i>College of Science, Technology and</i> <i>Medicine, London, UK.</i>	
	Chair: Deepak Gokaraju, <i>Metarock Laboratories</i> Keynote: Failure of Anisotropic Rocks such as Shales, and Implications for	Widad Al-Wardy, Dept. of Earth Science and Engineering, Imperial College of Science, Technology and	
	Chair: Deepak Gokaraju, <i>Metarock Laboratories</i> Keynote: Failure of Anisotropic Rocks such as Shales, and Implications for Borehole Stability Session 2: Optimizing Completion Footprint and Stimulation Designs	Widad Al-Wardy, Dept. of Earth Science and Engineering, Imperial College of Science, Technology and	
12:15 - 1:00	 Chair: Deepak Gokaraju, <i>Metarock Laboratories</i> Keynote: Failure of Anisotropic Rocks such as Shales, and Implications for Borehole Stability Session 2: Optimizing Completion Footprint and Stimulation Designs Chairs: Ashwani Zutshi, <i>Schlumberger</i>; Mark Morford, <i>FracGeo</i> Digital Rock Simulation: A Novel Approach for Accurate Characterization of 	Widad Al-Wardy, Dept. of Earth Science and Engineering, Imperial College of Science, Technology and Medicine, London, UK. Rajani Satti, Baker Hughes, a GE	
12:15 - 1:00 1:05 - 1:40	 Chair: Deepak Gokaraju, <i>Metarock Laboratories</i> Keynote: Failure of Anisotropic Rocks such as Shales, and Implications for Borehole Stability Session 2: Optimizing Completion Footprint and Stimulation Designs Chairs: Ashwani Zutshi, <i>Schlumberger</i>; Mark Morford, <i>FracGeo</i> Digital Rock Simulation: A Novel Approach for Accurate Characterization of Perforation Tunnel Damage Digital Twins for Drilling Fluid and How Digitalization Could Help to Reduce 	 Widad Al-Wardy, Dept. of Earth Science and Engineering, Imperial College of Science, Technology and Medicine, London, UK. Rajani Satti, Baker Hughes, a GE company Mehrdad G Shirangi, Reza Ettehadi, and Charles A Thompson 	
12:15 - 1:00 1:05 - 1:40 1:40 - 2:15	 Chair: Deepak Gokaraju, Metarock Laboratories Keynote: Failure of Anisotropic Rocks such as Shales, and Implications for Borehole Stability Session 2: Optimizing Completion Footprint and Stimulation Designs Chairs: Ashwani Zutshi, Schlumberger; Mark Morford, FracGeo Digital Rock Simulation: A Novel Approach for Accurate Characterization of Perforation Tunnel Damage Digital Twins for Drilling Fluid and How Digitalization Could Help to Reduce the Cost and Increase the Wellbore Stability 	 Widad Al-Wardy, Dept. of Earth Science and Engineering, Imperial College of Science, Technology and Medicine, London, UK. Rajani Satti, Baker Hughes, a GE company Mehrdad G Shirangi, Reza Ettehadi, and Charles A Thompson 	
12:15 - 1:00 1:05 - 1:40 1:40 - 2:15 2:15 - 2:35	Chair: Deepak Gokaraju, Metarock Laboratories Keynote: Failure of Anisotropic Rocks such as Shales, and Implications for Borehole StabilitySession 2: Optimizing Completion Footprint and Stimulation Designs Chairs: Ashwani Zutshi, Schlumberger; Mark Morford, FracGeoDigital Rock Simulation: A Novel Approach for Accurate Characterization of Perforation Tunnel DamageDigital Twins for Drilling Fluid and How Digitalization Could Help to Reduce the Cost and Increase the Wellbore StabilityCoffee, Posters, ExhibitsStress Sensitivity of Sonic Wave Velocity and the Reliability of Sonic Tools in	 Widad Al-Wardy, Dept. of Earth Science and Engineering, Imperial College of Science, Technology and Medicine, London, UK. Rajani Satti, Baker Hughes, a GE company Mehrdad G Shirangi, Reza Ettehadi, and Charles A Thompson Jr, Baker Hughes, a GE company Dr. Christophe Germay and 	

Applied Geoscience Conference

November 6-7, 2019

Oral Presentations – Thursday, November 7, 2019

7:00	Registration and Coffee		
8:00 - 8:10	Welcome and Opening Remarks: Umesh Prasad, Baker Hughes, a GE company		
	Session 3: Post-stimulation Diagnostics and Monitoring Chairs: David Katz, Baker Hughes, a GE company; Jing Zhang, The University of Oklahoma PhD Student		
8:10 - 8:45	Geomechanics of Unconventional Hydraulic Fracturing: Clusters, Complexity, "Frac-Hits" and All That	Ahmad Ghassemi , The University of Oklahoma	
8:45 - 9:20	Estimation of Propped Fracture Geometry Using Electromagnetic Geophysics	Terry Palisch and Souvik Mukherjee, CARBO Ceramics	
9:20 - 9:40	Coffee, Posters, Exhibits		
9:40 - 10:15	Near and Far Field DAS Diagnostics for Unconventional Reservoir Monitoring	Andres Chavarria, Optasense	
10:15 - 10:50	Early Warning Systems – Using PTA Analysis of DFITs to Understand Complex Hydraulic Fractures and Optimize Treatment Designs	Bob Bachman, CGG	
10:55 - 11:55	Open Floor Discussion & Posters		
11:55 - 1:00	Lunch, Posters, Exhibits		
12:15 - 1:00	Chair: Deepak Gokaraju, <i>MetaRock Laboratories</i> Keynote: Integrating Geology and Geophysics into Engineering Workflows to Enhance Unconventional Production Poster Winner Awards	Tony Settari , CGG Services (Canada) Inc.	
	Session 4: Extending the Life of the Field: Production, Refracturing, and EOR Chairs: Barbara Hill, <i>Schlumberger</i> ; Chi Vinh Ly, <i>CGG</i>		
1:05 - 1:40	Role of Multiple Fracturing of Vertical And Horizontal Wells in Maximizing Production and Extending Life of the Field	Mohamed Soliman , University of Houston	
1:40 - 2:15	Limits on the Accuracy of Pore Pressure Estimates by Analysis of Random Measurement Error and Means for Improvement	Mark Herkommer, Excellence Logging	
2:15 - 2:35	Coffee, Posters, Exhibits		
2:35 - 3:10	Extending the Life of Enhanced Permeability Zones Created During Hydraulic Fracturing	Ron Dusterhoft, Zeno Philips and U. Inyang, <i>Halliburton</i>	
3:10 - 3:45	Predrill Pore Pressure Estimation in Wildcat Prospectivity	Saad T. Saleh, GEOMECH, USA	
3:45 - 4:45	Open Floor Discussion & Posters		
	Closing Comments		
	Poster Session		

Invited Presentations from Graduate Students • Open during Coffee and Lunch Breaks

Applied Geoscience Conference

- November 6-7, 2019

Posters – November 6-7, 2019

Poster Session Chair: Mike Effler			
University	Student Name	Poster Topic	
Georgia Institute of Technology	Ming Lui	Poroelastic Indentation – Feasibility of a New Testing Method for Tight Rocks	
Oklahoma State University	Jingyao Meng	Geomechanical Characteristics of the Prospective CO ₂ Sinks and Seals, Eastern Gulf of Mexico	
Purdue University	Wenging Wang	Heterogeneous Stress State in the Crystalline Crust Beneath the Western Canadian Sedimentary Basin: Observations from Borehole Image Logs to 2.4 km	
The University of Oklahoma	Zhi Ye	The Role of Pre-Existing Fractures in Shale Reservoir Stimulation	
The University of Oklahoma	Juan Acosta	Study of Creep Behavior in Barnett Shale Using Nano-Indentation	
The University of Texas	Mehdi Teymouri	Coupled Hydro-Mechanical Analyses and Modeling for Reliable Characterization of Fracture Propagation in Anisotropic and Spatially Heterogeneous Formations	
The University of Texas	Shivam Agrawal	Effect of Rock Heterogeneity at Different Length Scales on Fracture Geometry	
University of Calgary	Marco Venieri	Predicting Reservoir Potential of Unconventional Shale Plays from Wireline Logs: A Correlation Between Compositional and Geomechanical Properties of the Devonian Duvernay Formation, Alberta, Canada	
University of Houston	Abdullah Bilal	Predicting Static Data, Using Dynamic Properties and Quantitative Sample Characterization	
University of Houston	Suresh Dande	Elastic Properties of Propped and Unpropped Eagle Ford Shale and 3D-printed Fractured Rock Models	
University of Houston	Rongrong Lin	A Damped Dynamic Finite Difference Approach for Modeling Static Stress-Strain Fields	
University of Houston	Sabyasachi Prakash	Analysis of Unconsolidated Sands' Yielding Behavior Under Unloading Conditions	

Participating Schools

Georgia Institute of Technology • Oklahoma State University Purdue University • The University of Oklahoma The University of Texas • University of Calgary University of Houston

Sponsorship Opportunities

Brand your company with the premier event designed for integrated asset teams.

To Sponsor, please contact Andrea Peoples office@hgs.org or 713.463.9476

93% Rated the overall quality of the technical presentations as good or exceptional compared to other industry conferences

Opportunities	Platinum Sponsors <mark>\$10,000</mark>	Gold Sponsors \$5,000	Silver Sponsors \$2,500	Bronze Sponsors \$1,000
Logo on Sponsorship Banners				
Advertisement in Program Book	Full Page	1/2 Page	1/4 Page	1/8 Page
Complimentary Full Registrations	6	3	2	1
Complimentary Vendor Booth				
Recognition by HGS in Program Book, onsite signage, post show highlights and thank you in the HGS <i>Bulletin</i>				
Recognition in Conference Announcements and Website (logo with hyperlink)				

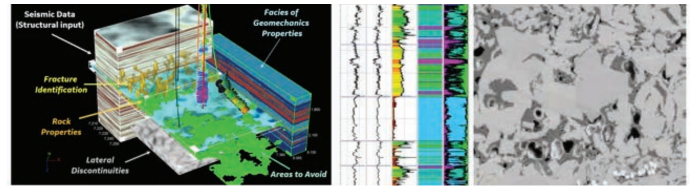
91% Rated the talks as applicable to their every day work

For more information and to register please visit: www.hgs.org



Applied Geomechanics: Through the Life Cycle of the Field

	ship levelv - Houston, Texas 77079 - Attn: Andrea Pe			
Name	Phone	Amt. Enclosed		
Company	Email	Email		
Billing Address				
Credit Card #	Exp. Date	Sec. Code#		
Approved by		Date		
If you would like HGS to invoice your spo	onsorship please complete the section below	w:		
Invoicing Address				
Accounting Contact Name	Contact Email Add	lress		
Special Billing Codes	Approved by	Date		
Please email your company logo	to office@hgs.org. <u>Note:</u> Please send only o	company logos at 300+dpi		



For more information please visit: www.hgs.org