

CALL FOR ABSTRACTS

CLOSES 1 MARCH 2020

Please e-mail the abstract and the call for abstracts form to aklerk@seg.org or fax to +971 4 372 4204

REGISTRATION

AND SAVE!

OPENS 11 MAY 2020 REGISTER BY 2 OCTOBER 2020

PLATINUM SPONSOR:

Schlumberger

SILVER SPONSOR:



PARTNERS:







SYMPOSIUM DESCRIPTION

Theme: Optimizing Production and Recovery from Naturally and Hydraulically Fractured Reservoirs

American Rock Mechanics Association (ARMA), Dhahran Geoscience Society (DGS), and the Society of Exploration Geophysicists (SEG) are proud to announce the upcoming ARMA/DGS/SEG International Geomechanics Symposium on 3-5 November 2020 in Al Khobar, Saudi Arabia. This event will feature speakers including operators, technology developers, and service providers, who will share a wide range of geomechanical knowledge, experience, and challenges in rock characterization. The symposium will also address case studies, technology highlights, and collaborative discussions on geomechanics during the three days.

Objective:

To provide a platform to:

- Exchange geomechanics experience and know-how among technology developers, providers, and practioners
- · Connect global geomechanics expertise and knowledge with regional challenges
- Provide world-class geomechanics training to next generation professionals and students

ABSTRACT SUBJECTS

We invite abstracts for the following topics:

- Rock and in-situ stress characterization, including SRV characterization
- Natural fracture characterization and interaction with hydraulic fracture
- Drilling geomechanics in naturally fractured reservoirs
- Hydraulic fracturing:
 - In highly stressed tight and unconventional rock
 - Across differential depleted units
 - Planning, preventing, and mitigating casing deformation
 - Diagnostics integration
 - Production and recovery
- Completion optimization with multi-frac stimulation
- · Reservoir geomechanics for well planning and design, including depletion effect
- Carbonate geomechanics for field development
- Al Geomechanics modeling and applications (artificial intelligence & machine learning)

ABSTRACT FORMAT

Please refer to Abstract Template on the website.

_	_		 				
п	п	INIT	nı	$\Lambda \cap U$		nn	TYPE
	•		K I	44 I K	1 1/1 PK	1112	IVUE

Dr. Mr.	Ms.									
SEG ID# (if current	ly a member)								
Full Name				J	ob Title:					
Company/Organizat	tion									
Mailing Address										
City & State										
ZIP/Postal Code										
Address listed:	Business	Home								
Business Phone					_ Email:					
Are you a student?	Yes	No								
Subject							_ Presentation Type:	Oral	Poster	Both
prohibited. Printed participants are re	reference to quested to o ttend sympos	the sumposiumit public refer	m presentations rence to the syn	s or discussi nposium pro	ons is not per ceedings in a	mitted wi	notographic, electroni thout the consent of t ed work or oral prese application is accepto	the parti ntation.	es involved Only regist	rants
Cianatura							Nata:			

Please email abstract and call for abstracts form to aklerk@seg.org or fax to +971 4 372 4204.

For all ARMA-related enquiries, please contact Peter Smeallie, peterhsmeallie@gmail.com.

EXECUTIVE COMMITTEE

Gang Han, ARMA; Abdulaziz Mansour, DGS; Mohammed Badri, SEG (Schlumberger); Tariq Mahmood, Saudi Aramco

ORGANIZING COMMITTEE

Abdelwahab Noufal, ADNOC; Ahmed Ouenes, FracGeo; Alireza Agharazi, Halliburton; Claire Gill, CGG; Francis Elisabeth, SAO; Gallyam Aidagulov, Schlumberger; Giovanni Grasselli, University of Toronto/Geomechanica; Herbert Einstein, Massachusetts Institute of Technology; Jesse Hampton, University of Wisconsin-Madison; John Cain, Rockfield; John McLennan, University of Utah; Josepha Morris, Lawrence Livermore National Laboratory; Juan Chavez Florez, Petroleum Development Oman; Mark Cottrell, Golder; Mark Ma, SPWLA SAC; Mark Zoback, Stanford University; Mukul Sharma, University of Texas at Austin; Munir Aldin, MetaRock Lab; Osman Hamid, SAO; Rashid Abualrub, Khalifa University; Raul Varela, Teopetrol; Rita Rousa, Stevens Institute of Technology; Rommel Arias Urbina, SAO; Satya Peramulla, Baker Hughes; Thomas Finkbeiner, King Abdullah University of Science and Technology; Tobias Hoeink, Baker Hughes; Yanguang Yuan, BitCan

Connect with SEG Middle East — Join us TODAY!





SEG Middle East page (in SEG Middle East group, SEG Middle East company page (S) @segmiddleeast

