

MUSCAT, OMAN

NEAR SURFACE MODELING AND IMAGING WORKSHOP

27-29 SEPTEMBER 2022

WORKSHOP DESCRIPTION

The objective of the upcoming 2022 workshop is to share new insights and methods as well as addressing persistent challenges including: acquisition design limitations, waveform inversion, amplitude integrity, high-resolution near-surface modeling, and maximizing the integration of seismic and non-seismic data. In addition, it aims to leverage the advancements of digital transformation and sustainability as it applies to the near surface.

BECOME A SPONSOR

Sponsorship opportunities are available for this highly anticipated workshop. For more information regarding sponsorship opportunities, contact **Anneke de Klerk** at aklerk@seg.org

SPONSORSHIP LEVELS	Platinum	Gold	Silver	Student Registration	Delegate Gift (exclusive)	Welcome Reception/ Dinner	Lunch (per day)	Coffee Break (per day)
SPONSOR BENEFITS								
Sponsored Registration	3	2	1	5 Students	1	1	1	1
Sponsor's logo on website	•	•	•	•	•	•	•	•
Sponsor's logo on all announcements, workshop promotional material and technical program	•	•	•	•	•	•	•	•
Word of thanks & mention from chairmen & conveners	•	•	•	•	•	•	•	•
Sponsor's Logo displayed during the workshop networking break video	•	•	•	•	•	•	•	•
Individual sponsor's logo at registration desk	•	•	•	•	•			
Sponsor's logo inside the meeting venue	•	•	•					
Sponsor's logo on the stage	•	•						
Sponsor's logo on lanyards & badge of the workshop	•							
Opening speaker from the sponsor's organisation	•							
Sponsor's logo on signage at entrance of the venue related to the sponsored package				•	•	•	•	•
Gift for all attendees with sponsor's logo					•			
SPONSORSHIP AMOUNT	US \$19,000	US \$15,000	US \$10,000	US \$5,000	US \$5,000	US \$5,000	US \$4,000	US \$2,000

Total Sponsorships US\$: _____

Company/Organization _____

Full Name _____ Job Title _____

City & State _____ ZIP/Postal Code _____ Country _____

Phone _____ Email _____

I hereby authorize sponsorship as indicated.

Authorized Signature: _____ Date: _____