

John A. Theodoridis

Welcome to the ASEG-PESA 2013 23rd International Geophysical Conference and Exhibition, and an extra warm welcome to both national and international guests who travelled from afar to attend. In this special conference edition of Preview you will find back-to-back regular material, without our usual feature article, and the conference handbook proper. A pocket version of this handbook is not available. Consequently, I encourage you to keep this issue by your side throughout the conference, as it contains a wealth of information to guide you through the myriad of exhibitors, speakers and workshops. Those delegates with tablets

or smartphones may wish to access the online PDF version (http://www.publish. csiro.au/); be sure to implement an application that allows you to highlight items of interest. Please note that an addendum flyer shall be placed in your satchel to cover new material acquired between the time of printing and distribution.

For those unacquainted with Melbourne, I do hope opportunities arise for you to explore this marvellous city and surrounds: the Melbourne Convention and Exhibition Centre (MCEC) is situated by the banks of the Yarra River, walking up along the bank will present a beautiful view of the city skyline both day and night.

Socialisation plays a key role in building new professional networks and to reaffirm those among old colleagues. To this end multiple social programmes shall be held during the conference: included – welcome reception and happy hours; and optional – the Gala Dinner and postgraduate student night. Subject to availability, delegates can still purchase tickets for the Gala Dinner onsite at the registration desk. I personally extend a warm invitation to all delegates and accompanying persons to enjoy an evening with friends and colleagues within The Great Hall of the National Gallery of Victoria beneath the beautiful Leonard French stained-glass ceiling (further information visit www.asegpesa2013.com.au).

I wish to take the opportunity to thank all those involved in preparing, resourcing and staging this conference: each played a crucial role. Even with generous sponsorships, for which we are most grateful, the success of this event lays firmly on the bedrock fashioned from countless hours volunteered by my colleagues on the Conference Organising Committee. Through devotion, passion and a selfless dedication to the ASEG, they carefully handcrafted a conference tailored specifically for science, industry and you. In parting, I reserve my final thanks to you - the delegate - and hope you may discover, or better share, your own Eureka Moment!



TERREX GROUP

Seismic Geophysical Contracting Spatial

PLAN

We tailor subsurface imaging solutions to fulfil clients' exploration needs. Planning is conducted in consultation with stakeholders to ensure the survey's success.

PROCESS

We offer in-field QC and first pass, real time processing by a team of experienced geophysicists as it is acquired. We are also able to deliver final processing through industry partners when requested.

ACQUIRE

TERREX Onshore seismic acquisition is our speciality. We offer a fully integrated subsurface imaging service from surveying and line preparation, recording and QC through to restoration post-acquisition.

MANAGE

We conduct rigorous, ongoing HSE and operations training for all employees. An experienced Operations Manager is assigned to each program, ensuring your quality, schedule and budget objectives are met.

Utilising Australia's First Cable-less Recording System



PERTH HEAD OFFICE Level 4, 76 Kings Park Rd West Perth WA 6005

T +61 8 9235 4600 F +61 8 9324 3640 E info@terrexseismic.com

BRISBANE OFFICE 22 Crockford St Banyo QLD 4014

T+61 7 3621 0300 F +61 7 3266 7345

ADELAIDE OFFICE 68A Wingfield Rd Wingfield SA 5013

T+61 8 8243 2455 F +61 8 8268 3906 **QLD REGIONAL OFFICE** 100 Rockhampton Rd Yeppoon QLD 4703

T+61 7 4939 2866 F +61 7 4939 2867 E info@terrexspatial.com



www.terrexseismic.com