







Platinum sponsor

NEWS AND COMMENTARY

Vale Bob Sherriff

2014 commodity prices reviewed

Data Trends: simple is not always better

Seismic Window: a test of modern interpretation tools

Geophysics in the Surveys

CONFERENCE HANDBOOK

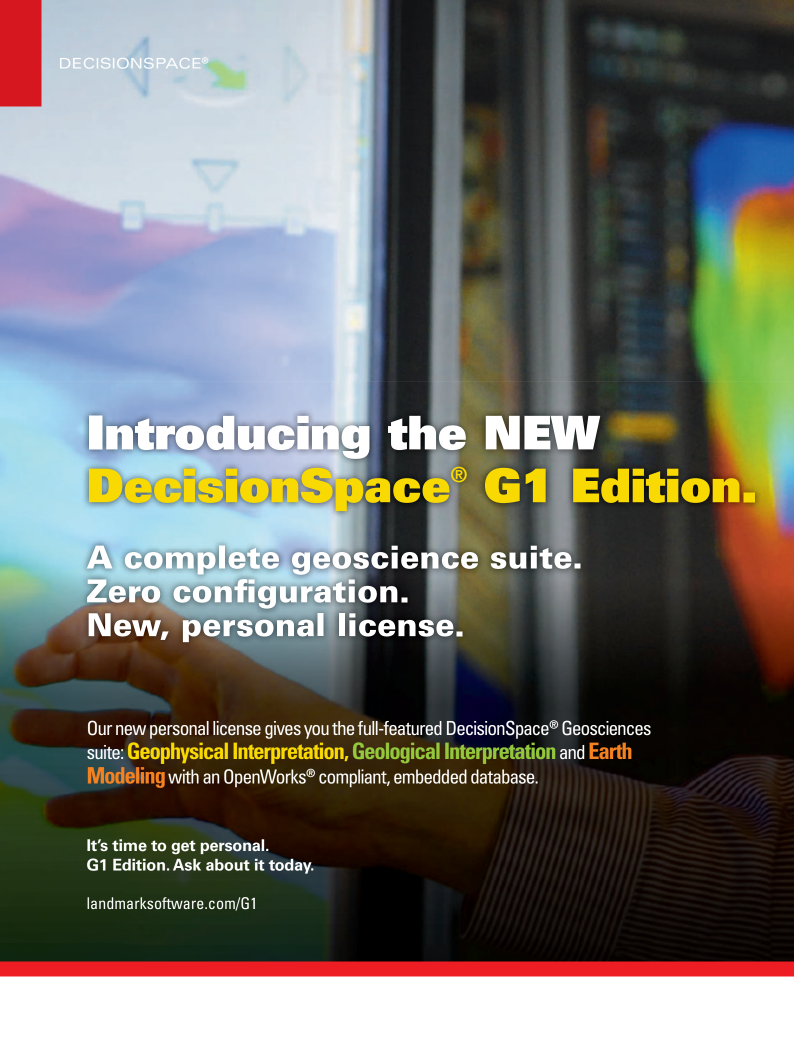
Conference Programme

Exhibition

Abstracts

Poster Abstracts

Biographies





Magnetic Field Equipment for Exploration



Three-Axis Magnetic Field Sensors

- Measuring ranges from ±70μT to ±1000μT
- Noise levels <6pTrms/VHz at 1Hz
- Bandwidth to 3kHz; wide bandwidth version to 12kHz
- Range of data acquisition units

BSS-02B Borehole Magnetic Susceptibility Sonde

- For stratigraphic correlation
- Operates to 10,000 psi and 120°C max.
- Wide measuring range: 10⁻⁵ to 10⁻¹ cgs
- Resolves strata down to 25mm

MS2/MS3 Magnetic Susceptibility Equipment

- Wide range of sensors for field and laboratory use
- Noise levels down to 2x10-6 SI
- Susceptibility/Temperature system



Mag-03MS sensor

BSS-OSB sonde



MS3 meter with MS2C sensor

Bartington® Instruments

ents & Software

D.com.au www.bartington.com





CORMAGEO Instruments Pty. Limited |
Sales, Service & Rental of GeoScientific Instruments & Software
T: +61 411 603 026 | E: john.peacock@cormageo.com.au

W: www.cormageo.com.au

PREVIEW

ADVERTISERS INDEX

Aarhus Geophysics	
Alpha Geoscience	86
Archimedes Financial Planning 18	86
Bartington	
BHP Billiton	0
Borehole Wireline	86
CGG	б
CorMaGeo	86
Daishsat Aerosystems	C
EAGE	85
EMIT	BC
Fairfield Nodal	64
	86
GEM Geophysics	
Geophysical Software Solutions	86
	86
Geosensor Wireline	86
GeoTeric	~
GPX Surveys	12
	87
Halliburton Australia IF	C, 1
LMKR	
Lockheed Martin	30
Magnetic Earth	
MagSpec	
Minty Geophysics	
Mira Geoscience	
NRG	4
PGS	
Quantec Geoscience	
RioTinto	
Technolmaging	0
Tensor Research	87
Terrex Seismic 6	
Thomson Aviation	36
UTS Geophysics 2	7
Vortex Geophysics	4
WesternGeco	8
Woodside	
Zonge	5

2015 ASEG CORPORATE MEMBERS CORPORATE PLUS MEMBERS

BHP Billiton Limited Velseis Pty Ltd

CORPORATE MEMBERS

Alpha Geoscience Pty Ltd Archimedes Financial Planning **Beach Energy Limited** CGG (Australia) Pty Ltd Chevron Australia Pty Ltd Eni Australia Limited Geokinetics (Australasia) Pty Ltd Geopublishing Ltd Geosensor Pty Ltd Geosoft Inc. Geotech Ltd Gold and Copper Resources P/L Instrumentation GDD Inc. Newmont Australia Pty Limited Origin Energy Resources Ltd Papuan Oil Search Limited Petrosys Pty Ltd PGS Australia Pty Ltd Quantec Geoscience Pty Ltd Rio Tinto Exploration Pty Ltd Santos Ltd Schlumberger Australia P/L Seismic Asia Pacific Pty Ltd Southern Geoscience Consultants Pty Ltd Terrex Seismic Thomson Aviation Pty Ltd **UTS Geophysics**

Preview is available online at www.publish.csiro.au/journals/pv ISSN: 1443-2471 eISSN: 1836-084X

Woodside Energy Ltd

Zonge Engineering

	Manaphiliphiliphi-andiphiliphianima
--	-------------------------------------

CONTENTS

Editor's desk	2
ASEG News President's Piece New Members AGM Notice of Meeting Table of Officeholders Branch News	
 News Vale Bob Sheriff Geophysics in the Surveys GSQ: what is happening in Queensland? GSNSW: recent and current activities GSV Geophysics at MRT: an overview GSSA: Eucla Gawler Seismic Line 13GA-EG1 NTGS: creating opportunities for resource exploration in the Northern Territory GSWA: Exploration Incentive Scheme regional geophysics programmes 2009–15 GA: update on geophysical survey progress 	13 15 15 17 20 21 22 23
Commentary 2014 commodity prices reviewed Data Trends: simple is not always better Seismic Window: a test of modern interpretation tools	28 31 33
Conference Handbook Welcome President's Welcome Sponsors Maps General Information	39 41 43 46 47
Section 1: Conference Programme Section 2: Exhibition Section 3: Abstracts Section 4: Poster Abstracts Section 5: Biographies Section 6: Society Membership	49 63 75 129 165 181
Business Directory International Calendar of Events	186 188

Editor

Lisa Worrall

Email: previeweditor@aseg.org.au

Associate Editors

Book Reviews: Ron Hackney Email: ron.hackney@ga.gov.au

Canberra Observed: David Denham

Email: denham@webone.com.au

Data Trends: Guy Holmes

Email: guy.holmes@spectrumdata.com.au

Minerals and Environment: -Email: -

Seismic Window: Michael Micenko Email: micenko@bigpond.com

ASEG Head Office & Secretariat

Ben Williams

The Association Specialists Pty Ltd (TAS)

Tel: (02) 9431 8622

Email: secretary@aseg.org.au

Website: www.aseg.org.au

Publisher

CSIRO Publishing

Production Editor

Helena Clements Tel: (03) 9545 8475

Email: helena.clements@csiro.au

Advertising

Doug Walters Tel: (03) 9545 8505 Email: doug.walters@csiro.au

GRAVIT

DAISHSAT is the leading provider of GPS positioned gravity surveys in Australia with the latest acquisition equipment and most experienced staff, resulting in the highest quality data for our clients. Contact David Daish for your next gravity survey.

Ground and helicopter borne gravity surveys Precision GPS surveying

Image processing

Terrain corrections

Operating Australia wide with support bases in Western and South Australia

Specially developed vehicles for safe efficient cross country surveying

T: 08 8531 0349 F: 08 8531 0684

E: info@daishsat.com www.daishsat.com







World first piston engine helicopter stinger installation for low cost, high quality airborne radiometric and magnetic data collection

Fixed wing

Contact us for your next

airborne survey T o8 8532 5973 F o8 8531 o684 E info@aerosystems.com.au







Find out.



16 channel, 24-bit

electrical geophysics

receiver system with

GPS sync,

time series recording

and powerful signal

processing

SMARTem24 DigiAtlantis

Three-component
digital borehole
fluxgate magnetometer
system for
EM & MMR with
simultaneous
acquisition of all
components



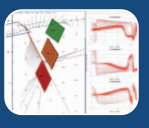
SMART Fluxgate

Rugged, low noise, calibrated, threecomponent fluxgate magnetometer with recording of Earth's magnetic field, digital tilt measurement and auto-nulling



SMARTx4

Intelligent and safe
3.6 kW transmitter for
EM surveys, clean 40A
square wave output,
inbuilt GPS sync,
current waveform
recording, powered
from any generator



Maxwell

Industry standard software for QC, processing, display, forward modelling and inversion of airborne, ground and borehole TEM & FEM data



ELECTRO MAGNETIC IMAGING TECHNOLOGY 6 / 9 The Avenue Midland WA AUSTRALIA 6056 J+61 8 9250 8100 info@electromag.com.au

Advanced electrical geophysics instrumentation and software