

**EDITORIAL PANEL** 

**Guest Editors** 

Changsoo Shin Toshiyuki Yokota

Lindsay Thomas

Managing Editor
Mark Lackie

# **Exploration Geophysics**

The Bulletin of the Australian Society of Exploration Geophysicists

Volume 40, No. 1

ISSN 0812-3985

ISSN 0912-7984



Vol.62, No.1

BUTSURI-TANSA

Geophysical Exploration



**MULLI-TAMSA** 

(Geophysical Exploration)

Volume 12, Number 1

ISSN 1229-1064

# special issue published jointly by ASEG, SEGJ, and KSEG

Table of Contents in Japanese	.vii
Table of Contents in Korean	.xiii
Grounded electrical-source airborne transient electromagnetic (GREATEM) survey of Mount Bandai, north-eastern Japan	1
Holistic inversion of frequency-domain airborne electromagnetic data with minimal prior information	8
Magnetization structure of Aogashima Island using vector magnetic anomalies obtained by a helicopter-borne magnetometer	. 17
Detection of cavities in a karst area by means of a 3D electrical resistivity technique	27
Negative apparent resistivity in dipole–dipole electrical surveys	.33

A small ocean bottom electromagnetometer and ocean bottom electrometer system with an arm-folding mechanism (Technical Report)	41
A 3D ground penetrating radar imaging of the heavy rainfall-induced deformation around a river levee: a case study of Ara River, Saitama, Japan	49
Urban archaeological investigations using surface 3D Ground Penetrating Radar and Electrical Resistivity Tomography methods	56
Evaluation of Van Khan Tooril's castle, an archaeological site in Mongolia, by Ground Penetrating Radar	69
A new approach to enhancement of ground penetrating radar target signals by pulse compression	77
Maximising the lateral resolution of near-surface seismic refraction methods  Derecke Palmer	85

continued on inside back cover







Australian Society of Exploration Geophysicists Society of Exploration Geophysicists of Japan Korean Society of Exploration Geophysicists

Waveform inversion of shallow seismic refraction data using hybrid heuristic search method	99	Initial results from spatially averaged coherency, frequency-wavenumber and horizontal to vertical spectrum ratio microtremor surveys for a site hazard study at	400
Traveltime estimation of first arrivals and later phases using the modified graph method for a crustal structure		Launceston, Tasmania	132
analysisRyuji Kubota, Eiichiro Nishiyama, Kei Murase and Junzo Kasahara	105	Effects on Logging-While-Drilling (LWD) data of mismatch between multipole sources	143
A new waveform inversion method to determine the rupture directivity of moderate earthquakes: numerical tests for rupture models	114	A comparative study of borehole size and tool effect on dispersion curves	154
Experiments on the stability of the spatial autocorrelation method (SPAC) and linear array methods and on the imaginary part of the SPAC coefficients as an indicator of data quality	121	Subcritical crack growth in rocks in an aqueous environment	163
Sos Margaryan, Toshiaki Yokoi and Koichi Hayashi			

## **Exploration Geophysics**

www.publish.csiro.au/journals/eg

**Exploration Geophysics** publishes excellent research in geophysics, reviews, technical papers and significant case histories in minerals, petroleum, mining and environmental geophysics, and is an official publication of the Australian Society of Exploration Geophysicists. Authors and readers are professional earth scientists specialising in the practical application of the principles of physics and mathematics to solve problems in a broad range of geological situations. They are variously in industry, government and academic research institutions. All papers are peer reviewed.

#### **Editor-in-Chief**

Mark Lackie, Macquarie University, Australia (mlackie@laurel.ocs.mq.edu.au)

#### **Editorial Advisory Committee**

Peter Baillie, TGS-NOPEC Geophysical Co., Australia Les Beard, Battelle-Oak Ridge Operations, USA Jongmoo Byun, Hanyang University, Korea Aaron Davis, RMIT University, Australia Mike Dentith, University of Western Australia, Australia Sydney Hall, University of Queensland, Australia James Lee, BHP Billiton Technology, Australia Xun Luo, CSIRO Exploration and Mining, Australia Ian Moffat, Australian National University, Australia Peter Purcell, P&R Geological Consultants, Australia Hugh Rutter, Flagstaff Geo Consultants, Australia Yoonho Song, Korea Institute of Geology, Mining, and Materials, Korea Greg Street, Sandfire Resources, Australia Lindsay Thomas, University of Melbourne, Australia Vinay Vaidya, Spectraseis AG, Switzerland Robert Whiteley, Coffey Geotechnics, Australia Toshiyuki Yokata, Geological Survey of Japan, Japan

#### Journal Manager

R. Hecker (richard.hecker@csiro.au)

#### **Production Editor**

D. De Maio (danielle.demaio@csiro.au)

#### **Submissions**

Online submission using **OSPREY** is encouraged: www.publish.csiro.au/journals/eg
Instructions for authors are available online.

Binzhong Zhou, University of Adelaide, Australia

#### **Subscriptions**

Subscription information is available at www.publish.csiro.au/journals
Sales and subscription enquiries: publishing.sales@csiro.au

#### Manuscript and editorial enquiries should be addressed to:

Dr Mark Lackie Department of Earth and Planetary Sciences Macquarie University North Ryde, NSW 2109 Australia Email: mlackie@laurel.ocs.mq.edu.au

#### Membership and society enquiries should be addressed to:

Ron Adams
ASEG Head Office
PO Box 8463
Perth Business Centre
Perth, WA 6849
Australia

Telephone: +61 8 9427 0838 Facsimile: +61 8 9427 0839 Email: secretary@aseg.org.au

#### Advertising enquiries should be addressed to:

Elspeth Gardner **CSIRO** PUBLISHING PO Box 1139 Collingwood, Vic. 3066

Australia

Telephone: +61 3 9662 7668 Facsimile: +61 3 9662 7555 Email: elspeth.gardner@csiro.au

Exploration Geophysics is abstracted/indexed in: GeoRef, AusGeoRef, SEG Cumulative Digital Index, Petroleum Abstracts, Science Citation Index, GeoBase, Compendex, Scopus

ISSN: 0812-3985 eISSN 1834-7533

4 issues per year

© Australian Society of Exploration Geophysicists 2009

Published for ASEG by **CSIRO** PUBLISHING. The use of a trademark or proprietary product does not constitute a guarantee or warranty of the product by the author(s), by ASEG or by **CSIRO** PUBLISHING, and does not imply its approval to the exclusion of other products that may be suitable.

Permission to photocopy items from this journal is granted by CSIRO to libraries and other users registered with the Copyright Clearance Center (CCC), provided that the appropriate fee for each copy is paid directly to the CCC, 222 Rosewood Drive, Danvers, MA 01923, USA. For copying in Australia, **CSIRO** PUBLISHING is registered with Copyright Agency Limited, Level 19, 157 Liverpool Street, Sydney, NSW 2000, Australia. Special requests should be addressed to the Publisher.



### AUSTRALIAN SOCIETY OF EXPLORATION GEOPHYSICISTS

#### Office Bearers

**Federal Executive ASEG Branches** 

> President Peter Elliott ACT President: Matthew Purss Secretary: vacant President Elect: Mike Asten NSW President: Mark Lackie Secretary: Bin Guo Vice Presidents Andrea Rutley, Koya Suto Queensland President: Wayne Mogg Secretary: Shaun Strong

Past Presidents Joe Cucuzza, James Reid South Australia, NT President: Luke Gardner Secretary: vacant

Secretary Troy Herbert NT Representative: Jon

Treasurer David Cockshell Sumner

Tasmania President: vacant Membership **Emma Brand** Secretary: vacant

Phil Schmidt Victoria President: vacant Secretary: Richard MacRae **Publications** 

States' Representative Reece Foster Western Australia President: Reece Foster Secretary: CASM

Webmaster Wayne Stasinowsky

**Standing Committee** 

Preview David Denham 20th ASEG Conference Mike Hatch, Andrew Shearer, **Technical Committee** 

Milovan Ureosevic Rob Bulfield **Technical Standards** David Pratt

Lindsay Thomas Exploration Geophysics

International Affairs Kova Suto Research Foundation Phil Harman, Peter Priest

#### Corporate Plus Members

BHP Billiton Minerals (Exploration) Email: samantha.evans@bhpbilliton.com www.bhpbilliton.com

Vale Exploration www.inco.com

Velseis www.velseis.com.au

Elliott Geophysics Email: elliottgeophysic@aol.com www.geophysicssurveys.com www.geophysicsconsultants.com

#### **Corporate Members**

Archimedes Financial Planning Email: nmoriart@bigpond.net.au

www.archimedesfinancial.com.au

Chevron Australia

Email: michael.mclerie@chevrontexaco.com

www.chevrontexaco.com

**Encom Technology** 

Email: david.pratt@encom.com.au

www.encom.com.au

Geoscience Australia

Email: neil.williams@ga.gov.au

www.ga.gov.au

Multiwave Geophysical Company

Email: david.lamb@mgc.no

www.mgc.no

**Outer-Rim Exploration Services** Email: john@outer-rim.com.au

www.outer-rim.com.au

PGS Australia

Email: Kim.Hinds@pgs.com

www.pgs.com

Santos Limited

Email: john.hughes@santos.com

www.santos.com

WesternGeco

Email: emcferran@perth.westerngeco.slb.com

www.slb.com

Beach Petroleum Limited

Email: Info@beachpetroleum.com.au www.beachpetroleum.com.au

Department of Primary Industries Victoria Email: paul.a.mcdonald@dpi.vic.gov.au

www.dpi.vic.govi.au

**ENI Australia Limited** 

Email: david.hearty@eniaustralia.com.au

Geosoft Australia

Email: adam.martin@geosoft.com

www.geosoft.com

Newmont Australia

Email:jeremy.cook@newmont.com

www.newmont.com

Papuan Oil Search Limited Email: joy.horton@oilsearch.com

www.oilsearch.com.au

Primary Industries and Resources SA Email: rowett@msgate.mesa.sa.gov.au

www.pirsa.gov.au

Seismic Asia Pacific

Email: sales@seismic.com.au

www.seismic.com.au

Woodside Energy Ltd

Email:lesley.johnson@woodside.com.au

www.woodside.com.au

**CGG Veritas** 

Email: tony.weatherall@cggveritas.com

www.cggveritas.com

Earth Resource Mapping

Email: clive.poole@ermapper.com.au

www.ermapper.com

Fugro Airborne Surveys

Email: bjohnson@fugroairborne.com.au

www.fugroairborne.com.au

Haines Surveys

Email: graeme@hainessurveys.com.au

www.hainessurveys.com.au

Origin Energy Resources

Email: randall.taylor@originenergy.com.au

www.originenergy.com.au

Petrosys

Email: vhjm@petrosys.com.au

www.petrosys.com.au

Rio Tinto Exploration

Email: mike.haederle@riotinto.com

www.riotinto.com

Zonge Engineering & Research Organisation

Email: kjkeates@zonge.com.au

www.zonge.com.au



## **AUSTRALIAN SOCIETY OF EXPLORATION GEOPHYSICISTS**

A.B.N. 71 000 876 040

# **Application for Membership 2009**

#### **INSTRUCTIONS FOR APPLICANTS**

- 1. Determine the membership level you wish to apply for, according to the eligibility criteria outlined in Section 2.
- 2. Fill out the application form. Note that applicants for Active Membership must nominate three referees who are Active members of ASEG. Student members must include a Supervisors Name and Signature. Under exceptional circumstances the Federal Executive
- Committee may waive these requirements. An active member of SEG does not need referees.
- 3. Attach the appropriate dues and submit the two pages of your application to the Secretariat at the address shown on the top of this page, retaining a copy of this page for your own records. If payment is to be made by credit card, the application may be sent by fax.

Section 1.	Personal Identi	fication						
Surname			Date of Birt	h				
Given Names	Mr / Mrs / Miss / Ms / Other							
Address								
			State	Post Code				
Organisation								
Phone (W)		Fax (W)						
e-mail								
Phone (H)		Fax (H)						
Mobile								
Section 2.	Choice of Mem	bership Grade (Tick one)						
Active – an applicant must be actively engator not less than eight years and must haprinciples during at least three years of the college or university may count a portion of four years; Master's degree, five years; Doc Associate – an applicant must be a full-time grant of the college of th		Ill sections (3 and 4 are optional) ne separate Student Membership Ap ged in practising or teaching geophysics ove been of a responsible nature calling for total eight years' professional experience the time as a student toward the require or's degree, seven years.	or a related scientific field. The applicant's vor exercise of independent judgement and e. An applicant having worked toward a cd deight years' professional experience, not	vork must have been of a professional nature the application of geophysical or geological legree in a scientific field from a recognised to exceed the following: Bachelor's degree, ersity or college.  Professional Record Only: Years of Independent Work				
Section 4.	Referees	Double London		Diam's (Fav.				
	Name	Postal or e-i	mail address	Phone/Fax				

Section 5.	Membership	o of	Other Soci	eties										
Australian:  Aus IMM	Grade		J 410	Crada			CSA	0	rade			DECA	Crada	
International:	Grade		■ AIG	Grade_		_	GSA	G	rade		_	PESA	Grade	
☐ AAPG	Grade	. [	EAGE	Grade _			SEG	G	rade			SPE	Grade	
□ Others														
Section 6.	ASEG Memb	ers	hip Directo	ry Reco	ord									
	e this section for the bership Directory i					ation i	s include	ed in t	the ASEG \	Web si	te (w	ww.aseg.d	org.au)	
Employment are						_					_			
☐ Industry☐ Education			Contract/Se	ervice Pro	ovider				ent			Student		
Type of Busines	ss:		3			_								
☐ Oil/Gas☐ Minerals			Ground Wa Petrophysic						/Education				Geotechnical/Enginee quisition	ring
	Geophysics	ū	Archaeolog	•	•				r/Data Proc		_			-
Section 7.	Payment De	taile	(This docu	ımont wi	ll bo an Au	ıctrali	ian Tay	Invo	ico whon	vou b	avo r	mada nav	(mont)	
Section 7.	rayment be	lans	(TIIIS GOCC	ATTICITE WI	II DE AII A	JSII ali	iaii i ax	IIIVO	ice when	you n	avei	naue pay	yment)	
Меме	BERSHIP GRADE		MEMBER LOC	CATION	Num	BER OF	YEARS					ERSHIP RA (GST inc		
			Australia / Zealand			2						(GST inc	· · · · · · · · · · · · · · · · · · ·	
Activ	/e / Associate		Zodian	<u> </u>		3			A\$343.20 (GST inclusive) A\$117.00 + A\$50.00 <sup>+</sup>					
			Rest of the	world		2						00 + A\$50 00 + A\$10		
						3				A\$	312.0	00 + A\$15	0.00+	
* Mailing surcharge	e A\$		Г	Tick if v	ou require	a roce	aint			heaus	No.			
☐ MasterCard	□ Vis		_	AMEX	, ou roquiro	u 1000	, pt			znoque	, 110.			
	_					0.00	al Na							
							a No							_
Expiry Date:			Signature:						1.5					
	opy for your record		·						,				1.6.39	
by ticking approp		tor o	ur records, b	out if you o	do not wish	to be	included	ın tr	ne ASEG di	irector	y or I	nternet se	earch facility, please in	idicate
☐ I do not wish to be included in the ASEG Directory. ☐ I do not wish to be included in the ASEG member search facility on the Web site.														
The association	produces a magaz	zine d	all Exploration	on Geoph	ysics; pleas	se indi	cate belo	ow ho	ow you wou	ıld pref	fer to	receive yo	our copy:	
☐ Paper/printe					☐ Electro	onic/C	D							
Section 8. Promotional Opportunities														
The ASEG provides opportunities for special category listings (eg. Consultants, Contractors) in the Directory and a link from the ASEG Internet Web Page.														
☐ I (or my business) would like to be included in a special category listing in the Directory.														
I (or my business) am interested in having a link from the ASEG Internet page. Rates will be advised when links are implemented. (Corporate and Corporate Plus members get a complimentary link.)														
I (or my business) am interested in advertising in the Directory, or other ASEG's publications. Rate details will be forwarded by our Publisher, CSIRO Publishing, <a href="mailto:elspeth.gardner@csiro.au">elspeth.gardner@csiro.au</a> or Ph +61 3 9662 7668. (Discounts available for Corporate Members and volume advertising))														
Section 9.	Declaration													
I,														
Clamat					Date									
Signature:				_	Date:			_						



# **AUSTRALIAN SOCIETY OF EXPLORATION GEOPHYSICISTS**

A.B.N. 71 000 876 040

PO BOX 8463, PERTH BUSINESS CENTRE WA 6849 AUSTRALIA Phone: 08 9427 0838 (Intl: +618 9427 0838) Fax: 08 9427 0839 (Intl: +618 9427 0839)

Email: <a href="mailto:secretary@aseg.org.au">secretary@aseg.org.au</a> Website: <a href="mailto:www.aseg.org.au">www.aseg.org.au</a>

# **Application for Student Membership 2009**

#### **INSTRUCTIONS FOR APPLICANTS**

- 1. Student Membership is available to anyone who is a full-time graduate or undergraduate student in good standing at a recognized university working towards a degree in geophysics or a related field.
- 2. Determine whether you wish to participate in the Student Sponsorship Program, according to the Program details at the bottom of the form.
- 3. Fill out the application form.
- 4. Submit the two pages of your application to the Secretariat at the address shown on the top of this page, retaining a copy of this page for your own records. If you do not wish to participate in the Student Sponsorship Program please include your dues payment with this application.

Section 1. Personal Identific	ation	
Surname		Date of Birth
Given Names		
Mr / Mrs / Miss / Ms / Other (list)		
Address		
	State	Post Code
Phone (W)	Fax (W)	Post Code
e-mail	. ,	
Phone (H)	Fax (H)	
Mobile		
Section 2. Student Deck	aration	
Institution		
Department		
Level of Study (i.e. Undergraduate, I	Masters, PhD)	
Major Subject/s or Thesis Topic		
Year of Study	Expected Grad	luation Date
Supervisor	Supervisor Sig	nature
Section 3. Payment Details (This document will be an Australian Tax	nvoice when you have made payment)	
MEMBERSHIP GRADES AND RATES		
Student * (Australia/New Zealand)	Please Tick One Option Only	
	Student Sponsorship Program – for students interested in ergy Student Sponsorship Program – for students interest	
Student * (Rest of the world)	4\$22.00 ± 4\$50.00 <sup>+</sup>	

#### **Student Sponsorship Program**

Rio Tinto and Origin Energy are the corporate partners of the ASEG Student Sponsorship Program. If you elect to take part in this program then the company you nominate (either Rio Tinto or Origin Energy) will pay your membership dues for 2008. Information about you contained in the ASEG membership database will be sent by the ASEG to your nominated company for recruitment purposes only. This information will include:

- 1. Name
- 2. e-mail Address

\* Requires accreditation in Section 2

- 3. University
- Department

- Level of Study
- 6. Major Subject/s or Thesis Topic
- 7. Year of Study
- 8. Expected Graduation Date

If you do not wish to participate in this program then you will need to include your dues payment with this application form.

Mailing surcharge

Amount Payable A\$	Tick if you require a receipt
Cheque No	
☐ MasterCard ☐ Visa	
Name of Card Holder:	Card No
Expiry Date:/	Signature:
(Note: Keep a copy for your record.	A receipt will not be issued unless specifically requested.)
The above information is required for by ticking appropriate box below.	or our records, but if you do not wish to be included in the ASEG directory or Internet search facility, please indicate
	the ASEG Directory. the ASEG member search facility on the Web site. ne call Exploration Geophysics, please indicate below how you would prefer to receive your copy.
Section 4. Declaration	
all necessary enquiries concerning	(name), agree for the Australian Society of Exploration Geophysicists to make my application and suitability to become a Member. By lodging this Application and upon being accepted in my by the Constitution of the Australian Society of Exploration Geophysicists, including its ethical and professional
Signature:	Date:

#### **ASEG CODE OF ETHICS (JULY 2000)**

Clause 4 of the Articles of Association of the ASEG states that "Membership of any class shall be contingent upon conformance with the established principles of professional ethics":

- A member shall conduct all professional work in a spirit of fidelity towards clients and employees, fairness to employees, colleagues and contractors, and devotion to high ideals of personal integrity and professional responsibility.
- A member shall treat as confidential all knowledge of the business affairs, geophysical or geological information, or technical processes of employers when their interests require secrecy and not disclose such confidential information without the consent of the client or employer.
- A member shall inform a client or employer of any business connections, conflicts or interest, or affiliations, which might influence the member's judgement or impair the disinterested quality of the member's services.
- A member shall accept financial or other compensation for a particular service from one source only, except with the full knowledge and consent of all interested parties.
- A member shall refrain from associating with, or knowingly allow the use of his/her name, by an enterprise of questionable character.
- 6. A member shall advertise only in a manner consistent with the dignity of the profession, refrain from using any improper or questionable methods of soliciting professional work, and decline to accept compensation for work secured by such improper or questionable methods.

- A member shall refrain from using unfair means to win professional advancement, and avoid injuring unfairly or maliciously, directly or indirectly, another geophysicist's professional reputation, business or chances of employment.
- A member shall give appropriate credit to any associate, subordinate or other person, who has contributed to work for which the member is responsible or whose work is subject to review.
- 9. In any public written or verbal comment, a member shall be careful to indicate whether the statements or assertions made therein represent facts, an opinion or a belief. In all such comments a member shall act only with propriety in criticising the ability, opinion or integrity of another geophysicists, person or organisation.
- 10. A member will endeavour to work continuously towards the improvement of his/her skills in geophysics and related disciplines, and share such knowledge with fellow geophysicists within the limitation of confidentiality.
- 11. A member will cooperate in building the geophysical profession by the exchange of knowledge, information and experience with fellow geophysicists and with students, and also by contributions to the goals of professional and learned societies, schools of applied science, and the technical press.
  12. A member shall be interested in the welfare and safety of the general public,
- 12. A member shall be interested in the welfare and safety of the general public, which may be affected by the work for which the member is responsible, or which my result from decisions or recommendations made by the member, and be ready to apply specialist knowledge, skill and training in the public behalf for the use and benefit of mankind.