

# Exploration Geophysics

The Bulletin of the Australian Society of Exploration Geophysicists

Volume 40, No. 1

ISSN 0812-3985



物理  
探査

Vol. 62, No. 1

**BUTSURI-TANSA**  
Geophysical Exploration

ISSN 0912-7984

## EDITORIAL PANEL

### Guest Editors

Changsoo Shin  
Toshiyuki Yokota  
Lindsay Thomas

### Managing Editor

Mark Lackie

물리탐사

**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	A small ocean bottom electromagnetometer and ocean bottom electrometer system with an arm-folding mechanism (Technical Report) .....	41
Table of Contents in Korean .....	xiii	<i>Takafumi Kasaya and Tada-nori Goto</i>	
Grounded electrical-source airborne transient electromagnetic (GREATEM) survey of Mount Bandai, north-eastern Japan .....	1	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
<i>Toru Mogi, Ken'ichirou Kusunoki, Hideshi Kaieda, Hisatoshi Ito, Akira Jomori, Nobuhide Jomori and Youichi Yuuki</i>		<i>Toshiyuki Yokota, Tomio Inazaki, Shunsuke Shinagawa, Takumi Ueda</i>	
Holistic inversion of frequency-domain airborne electromagnetic data with minimal prior information .....	8	Urban archaeological investigations using surface 3D Ground Penetrating Radar and Electrical Resistivity Tomography methods .....	56
<i>Ross Brodie and Malcolm Sambridge</i>		<i>Nikos Papadopoulos, Apostolos Sarris, Myeong-Jong Yi and Jung-Ho Kim</i>	
Magnetization structure of Aogashima Island using vector magnetic anomalies obtained by a helicopter-borne magnetometer .....	17	Evaluation of Van Khan Tooril's castle, an archaeological site in Mongolia, by Ground Penetrating Radar .....	69
<i>Nobuhiro Isezaki and Jun Matsuo</i>		<i>Tseedulam Khuut and Motoyuki Sato</i>	
Detection of cavities in a karst area by means of a 3D electrical resistivity technique .....	27	A new approach to enhancement of ground penetrating radar target signals by pulse compression .....	77
<i>Samgyu Park, Changryol Kim, Jung-Sul Son, Myeong-Jong Yi and Jung-Ho Kim</i>		<i>Mahmoud Gaballah and Motoyuki Sato</i>	
Negative apparent resistivity in dipole-dipole electrical surveys .....	33	Maximising the lateral resolution of near-surface seismic refraction methods .....	85
<i>Hyun-Key Jung, Dong-Joo Min, Hyo Sun Lee, Seokhoon Oh and Hojoon Chung</i>		<i>Derecke Palmer</i>	

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 Launceston, Tasmania.....	132
<i>Mika Takekoshi and Hiroaki Yamanaka</i>		<i>Maxime Claprood and Michael W. Asten</i>	
Traveltime estimation of first arrivals and later phases using the modified graph method for a crustal structure analysis.....	105	Effects on Logging-While-Drilling (LWD) data of mismatch between multipole sources.....	143
<i>Ryuji Kubota, Eiichiro Nishiyama, Kei Murase and Junzo Kasahara</i>		<i>Joongmo Byun and Yonghwan Joo</i>	
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
<i>Seung-Hoon Yoo and Junkee Rhie</i>		<i>Weijun Zhao, Jongman Kim and Yeonghwa Kim</i>	
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
<i>Sos Margaryan, Toshiaki Yokoi and Koichi Hayashi</i>		<i>Yoshitaka Nara, Masafumi Takada, Toshifumi Igarashi and Naoki Hiroyoshi</i>	

# 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  
Binzhong Zhou, University of Adelaide, Australia

## 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.

## 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:

Elsbeth 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

President	Peter Elliott
President Elect:	Mike Asten
Vice Presidents	Andrea Rutley, Koya Suto
Past Presidents	Joe Cucuzza, James Reid
Secretary	Troy Herbert
Treasurer	David Cockshell
Membership	Emma Brand
Publications	Phil Schmidt
States' Representative	Reece Foster
Webmaster	Wayne Stasinowsky

### ASEG Branches

ACT	President: Matthew Purss	Secretary: <i>vacant</i>
NSW	President: Mark Lackie	Secretary: Bin Guo
Queensland	President: Wayne Mogg	Secretary: Shaun Strong
South Australia, NT	President: Luke Gardner	Secretary: <i>vacant</i>
	NT Representative: Jon Sumner	
Tasmania	President: <i>vacant</i>	Secretary: <i>vacant</i>
Victoria	President: <i>vacant</i>	Secretary: Richard MacRae
Western Australia	President: Reece Foster	Secretary: CASM

### Standing Committee

<i>Preview</i>	David Denham	20th ASEG Conference	Mike Hatch, Andrew Shearer, Rob Bulfield	Technical Committee	Milovan Ureosevic
<i>Exploration Geophysics</i>	Lindsay Thomas			Technical Standards	David Pratt
International Affairs	Koya Suto	Research Foundation	Phil Harman, Peter Priest		

## Corporate Plus Members

BHP Billiton Minerals (Exploration) Email: <a href="mailto:samantha.evans@bhpbilliton.com">samantha.evans@bhpbilliton.com</a> <a href="http://www.bhpbilliton.com">www.bhpbilliton.com</a>	Vale Exploration Email: <a href="mailto:terry.crabb@valeinco.com">terry.crabb@valeinco.com</a> <a href="http://www.inco.com">www.inco.com</a>	Velseis Email: <a href="mailto:mreveleigh@velseis.com.au">mreveigh@velseis.com.au</a> <a href="http://www.velseis.com.au">www.velseis.com.au</a>	Elliott Geophysics Email: <a href="mailto:elliottgeophysic@aol.com">elliottgeophysic@aol.com</a> <a href="http://www.geophysicssurveys.com">www.geophysicssurveys.com</a> <a href="http://www.geophysicsconsultants.com">www.geophysicsconsultants.com</a>
--	---	--	---

## Corporate Members

Archimedes Financial Planning Email: <a href="mailto:nmoriart@bigpond.net.au">nmoriart@bigpond.net.au</a> <a href="http://www.archimedesfinancial.com.au">www.archimedesfinancial.com.au</a>	Beach Petroleum Limited Email: <a href="mailto:Info@beachpetroleum.com.au">Info@beachpetroleum.com.au</a> <a href="http://www.beachpetroleum.com.au">www.beachpetroleum.com.au</a>	CGG Veritas Email: <a href="mailto:tony.weatherall@cggveritas.com">tony.weatherall@cggveritas.com</a> <a href="http://www.cggveritas.com">www.cggveritas.com</a>
Chevron Australia Email: <a href="mailto:michael.mclerie@chevrontexaco.com">michael.mclerie@chevrontexaco.com</a> <a href="http://www.chevrontexaco.com">www.chevrontexaco.com</a>	Department of Primary Industries Victoria Email: <a href="mailto:paul.a.mcdonald@dpi.vic.gov.au">paul.a.mcdonald@dpi.vic.gov.au</a> <a href="http://www.dpi.vic.gov.au">www.dpi.vic.gov.au</a>	Earth Resource Mapping Email: <a href="mailto:clive.poole@ermapper.com.au">clive.poole@ermapper.com.au</a> <a href="http://www.ermapper.com">www.ermapper.com</a>
Encom Technology Email: <a href="mailto:david.pratt@encom.com.au">david.pratt@encom.com.au</a> <a href="http://www.encom.com.au">www.encom.com.au</a>	ENI Australia Limited Email: <a href="mailto:david.hearty@eniaustralia.com.au">david.hearty@eniaustralia.com.au</a>	Fugro Airborne Surveys Email: <a href="mailto:bjohnson@fugroairborne.com.au">bjohnson@fugroairborne.com.au</a> <a href="http://www.fugroairborne.com.au">www.fugroairborne.com.au</a>
Geoscience Australia Email: <a href="mailto:neil.williams@ga.gov.au">neil.williams@ga.gov.au</a> <a href="http://www.ga.gov.au">www.ga.gov.au</a>	Geosoft Australia Email: <a href="mailto:adam.martin@geosoft.com">adam.martin@geosoft.com</a> <a href="http://www.geosoft.com">www.geosoft.com</a>	Haines Surveys Email: <a href="mailto:graeme@hainessurveys.com.au">graeme@hainessurveys.com.au</a> <a href="http://www.hainessurveys.com.au">www.hainessurveys.com.au</a>
Multiwave Geophysical Company Email: <a href="mailto:david.lamb@mgc.no">david.lamb@mgc.no</a> <a href="http://www.mgc.no">www.mgc.no</a>	Newmont Australia Email: <a href="mailto:jeremy.cook@newmont.com">jeremy.cook@newmont.com</a> <a href="http://www.newmont.com">www.newmont.com</a>	Origin Energy Resources Email: <a href="mailto:randall.taylor@originenergy.com.au">randall.taylor@originenergy.com.au</a> <a href="http://www.originenergy.com.au">www.originenergy.com.au</a>
Outer-Rim Exploration Services Email: <a href="mailto:john@outer-rim.com.au">john@outer-rim.com.au</a> <a href="http://www.outer-rim.com.au">www.outer-rim.com.au</a>	Papuan Oil Search Limited Email: <a href="mailto:joy.horton@oilsearch.com">joy.horton@oilsearch.com</a> <a href="http://www.oilsearch.com.au">www.oilsearch.com.au</a>	Petrosys Email: <a href="mailto:vhjm@petrosys.com.au">vhjm@petrosys.com.au</a> <a href="http://www.petrosys.com.au">www.petrosys.com.au</a>
PGS Australia Email: <a href="mailto:Kim.Hinds@pgs.com">Kim.Hinds@pgs.com</a> <a href="http://www.pgs.com">www.pgs.com</a>	Primary Industries and Resources SA Email: <a href="mailto:rowett@msgate.mesa.sa.gov.au">rowett@msgate.mesa.sa.gov.au</a> <a href="http://www.pirsa.gov.au">www.pirsa.gov.au</a>	Rio Tinto Exploration Email: <a href="mailto:mike.haerderle@riotinto.com">mike.haerderle@riotinto.com</a> <a href="http://www.riotinto.com">www.riotinto.com</a>
Santos Limited Email: <a href="mailto:john.hughes@santos.com">john.hughes@santos.com</a> <a href="http://www.santos.com">www.santos.com</a>	Seismic Asia Pacific Email: <a href="mailto:sales@seismic.com.au">sales@seismic.com.au</a> <a href="http://www.seismic.com.au">www.seismic.com.au</a>	Zonge Engineering & Research Organisation Email: <a href="mailto:kjkeates@zonge.com.au">kjkeates@zonge.com.au</a> <a href="http://www.zonge.com.au">www.zonge.com.au</a>
WesternGeco Email: <a href="mailto:emcferran@perth.westerngeco.slb.com">emcferran@perth.westerngeco.slb.com</a> <a href="http://www.slb.com">www.slb.com</a>	Woodside Energy Ltd Email: <a href="mailto:lesley.johnson@woodside.com.au">lesley.johnson@woodside.com.au</a> <a href="http://www.woodside.com.au">www.woodside.com.au</a>	



# 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: [secretary@aseg.org.au](mailto:secretary@aseg.org.au) Website: [www.aseg.org.au](http://www.aseg.org.au)

## 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 Identification

Surname	Date of Birth	
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 Membership Grade (Tick one)

- Active Please complete all sections  
 Associate Please complete all sections (3 and 4 are optional)  
 Student Please complete the separate Student Membership Application Form

**Active** – an applicant must be actively engaged in practising or teaching geophysics or a related scientific field. The applicant's work must have been of a professional nature for **not less than eight years** and must have been of a responsible nature calling for exercise of independent judgement and the application of geophysical or geological principles during at least three years of the total eight years' professional experience. An applicant having worked toward a degree in a scientific field from a recognised college or university may count a portion of the time as a student toward the required eight years' professional experience, not to exceed the following: Bachelor's degree, four years; Master's degree, five years; Doctor's degree, seven years.

**Associate** – an applicant must be actively interested in geophysics.

**Student** – an applicant must be a full-time graduate or undergraduate student in good standing in residence at a recognised university or college.

#### Section 3. Academic and Professional Qualifications

Month / Year (From – To)	Organisation / Institution	Position / Degree (incl. Major)	Professional Record Only: Years of Independent Work

#### Section 4. Referees

Name	Postal or e-mail address	Phone/Fax

**Section 5. Membership of Other Societies**

Australian:  
 Aus IMM Grade \_\_\_\_\_  AIG Grade \_\_\_\_\_  GSA Grade \_\_\_\_\_  PESA Grade \_\_\_\_\_  
 International:  
 AAPG Grade \_\_\_\_\_  EAGE Grade \_\_\_\_\_  SEG Grade \_\_\_\_\_  SPE Grade \_\_\_\_\_  
 Others \_\_\_\_\_

**Section 6. ASEG Membership Directory Record**

Please complete this section for the ASEG membership database.  
 The ASEG Membership Directory is published in April. The same information is included in the ASEG Web site ([www.aseg.org.au](http://www.aseg.org.au))

**Employment area:**

Industry  Contract/Service Provider  Government  Student  
 Education  Consulting  Other \_\_\_\_\_

**Type of Business:**

Oil/Gas  Ground Water/Environmental  Coal  Survey/Geotechnical/Engineering  
 Minerals  Petrophysics/Log Analysis  Research/Education  Data Acquisition  
 Solid Earth Geophysics  Archaeology/Marine Salvaging  Computer/Data Processing  Other \_\_\_\_\_

**Section 7. Payment Details** (This document will be an Australian Tax Invoice when you have made payment)

MEMBERSHIP GRADE	MEMBER LOCATION	NUMBER OF YEARS	MEMBERSHIP RATES
Active / Associate	Australia / New Zealand	1	A\$128.70 (GST inclusive)
		2	A\$236.50 (GST inclusive)
		3	A\$343.20 (GST inclusive)
	Rest of the world	1	A\$117.00 + A\$50.00*
		2	A\$215.00 + A\$100.00*
		3	A\$312.00 + A\$150.00*

\* Mailing surcharge

Amount Payable A\$ \_\_\_\_\_  Tick if you require a receipt Cheque No. \_\_\_\_\_  
 MasterCard  Visa  AMEX

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 our records, but if you do not wish to be included in the ASEG directory or Internet search facility, please indicate by ticking appropriate box below:

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 magazine call Exploration Geophysics; please indicate below how you would prefer to receive your copy:

Paper/printed  Electronic/CD

**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, [elspeth.gardner@csiro.au](mailto:elspeth.gardner@csiro.au) or Ph +61 3 9662 7668. (Discounts available for Corporate Members and volume advertising))

**Section 9. Declaration**

I, \_\_\_\_\_ (name), agree for the Australian Society of Exploration Geophysicists to make all necessary enquiries concerning my application and suitability to become a Member. By lodging this Application and upon being accepted in my membership, I agree to be bound by the Constitution of the Australian Society of Exploration Geophysicists, including its ethical and professional standards.

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: [secretary@aseg.org.au](mailto:secretary@aseg.org.au) Website: [www.aseg.org.au](http://www.aseg.org.au)

## 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 Identification

Surname		Date of Birth
Given Names		
Mr / Mrs / Miss / Ms / Other (list)		
Address		
		State
		Post Code
Phone (W)	Fax (W)	
e-mail		
Phone (H)	Fax (H)	
Mobile		

#### Section 2. Student Declaration

Institution	
Department	
Level of Study (i.e. Undergraduate, Masters, PhD)	
Major Subject/s or Thesis Topic	
Year of Study	Expected Graduation Date
Supervisor	Supervisor Signature

#### Section 3. Payment Details

(This document will be an Australian Tax Invoice when you have made payment)

##### MEMBERSHIP GRADES AND RATES

Student \* (Australia/New Zealand)

Please Tick One Option Only

- Free under the Rio Tinto Student Sponsorship Program – for students interested in a career in the mining industry
- Free under the Origin Energy Student Sponsorship Program – for students interested in a career in the petroleum industry
- A\$22.00 (GST inclusive)

Student \* (Rest of the world)

A\$22.00 + A\$50.00<sup>+</sup>

\* Requires accreditation in Section 2

<sup>+</sup> Mailing surcharge

#### 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
3. University
4. Department
5. 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.

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 our records, but if you do not wish to be included in the ASEG directory or Internet search facility, please indicate by ticking appropriate box below.

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 magazine call Exploration Geophysics, please indicate below how you would prefer to receive your copy.

Paper/printed

Electronic/CD

#### Section 4. Declaration

I, \_\_\_\_\_ (name), agree for the Australian Society of Exploration Geophysicists to make all necessary enquiries concerning my application and suitability to become a Member. By lodging this Application and upon being accepted in my membership, I agree to be bound by the Constitution of the Australian Society of Exploration Geophysicists, including its ethical and professional standards.

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":

1. 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.
2. 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.
3. 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.
4. 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.
5. 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.
7. 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.
8. 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, 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.