7th Annual Meeting of the
Asia Oceania Geosciences Society and
Geosciences World Community Exhibition

7th Annual Meeting
AOGS
5 to 9 July 2010
Hyderabad
Hyderabad International Convention Centre, India
Proudly hosted by
The Indian Geophysical Union

Contents:
Invitation................................. p.1
Meeting Information.................... p.2
Participation.............................. p.8
Session Proposals...................... p.12

www.asiaoceania.org
e-mail: info@asiaoceania.org

AOGS Secretariat Office:
C/o Meeting Matters International
25 Hindoo Road, Singapore 209116
Tel: +(65) 6341 7229  Fax: +(65) 6341 7269
www.meetmatt.net

AOGS... in Asia for Asia and the World
7th Annual Meeting

AOGS
5 to 9 July 2010

Hyderabad
Hyderabad International Convention Centre, India
Proudly hosted by
The Indian Geophysical Union

Invitation

Dear AOGS Members and Geoscientists,

Join us in Hyderabad, India for the 7th Annual Meeting of the Asia Oceania Geosciences Society, taking place from 5th to 9th July, 2010 at the Hyderabad International Convention Centre (HICC). HICC is India’s largest convention facility.

AOGS conference has experienced tremendous growth and opportunities during the last three annual meetings in 2007, 2008 and 2009. The society also gained immeasurable prominence from our overseas meetings. These are: AOGS2007 in Bangkok and AOGS2008 in Korea.

AOGS annual meetings provide excellent opportunities for academic exchange, information and knowledge sharing. Through this, we seek to further engage more geoscientists in Asia Oceania and especially from India, the host country.

The Geosciences World Community Exhibition is the major accompanying event to the scientific meeting. In addition to exhibits on products, services and commercial applications, the exhibition also includes an educational showcase by top universities with notable programs in geosciences.

We invite you to present the results of your research, expand your professional network and showcase your discoveries, products and services at AOGS2010 in Hyderabad, India.
About AOGS

The Asia Oceania Geosciences Society, or AOGS for short, is an international society established since 2002; formed by like-minded individuals to promote geophysical science and public benefits for Asia and Oceania.

Its mission is to promote geophysical science for the benefit of humanity in Asia and Oceania.

Our society participates actively and advances in this field through publications and developing close connections with local and regional societies.

We strive to remain in touch with and contribute to the geophysical world community through cooperation with AGU, EGU, IUGG and JPGU.

AOGS Council 2009 - 2010

Dong-Kyou Lee
President

Harsh Gupta
Vice President

Iver Cairns
Secretary General

Minhan Dai
Assistant Secretary General

David Higgit
Treasurer

Xi Xi Lu
Assistant Treasurer

Jai-Ho Oh
President,
Atmospheric Science (AS) Section

Shie-Yui Long
President,
Hydrological Science (HS) Section

Minhan Dai
President,
Ocean Science (OS) Section

Anil Bhardwaj
President,
Planetary Science (PS) Section

Xiaohua Deng
President,
Solar & Terrestrial Science (ST) Section

Ching-Hua Lo
President,
Solid Earth Science (SE) Section
AOGS Sections

The formation of new Sections and the reorganization of Sections must be approved by the Council and ratified by an Annual General Meeting.

Each Section shall have its own Section President, Section Vice-President and one or more Section Secretaries.

| AS | Atmospheric Science (Small scale and local wind systems, air pollution, mesoscale processes, global wind systems, cyclones, weather forecasting, atmospheric chemistry, global climate and its change) |
| HS | Hydrological Science (Hydrometeorology, Surface Water Hydrology, Ground Water Hydrology, Water Resources Planning and Management, Hydroinformatics) |
| OS | Ocean Science (Estuarine and coastal oceanography, ocean circulation, marine biogeochemistry, paleoceanography, marine geology, and atmosphere-ocean coupling.) |
| PS | Planetary Science (interior, surface, magnetosphere, ionosphere, and upper atmosphere of solar system bodies other than earth) |
| ST | Solar and Terrestrial (sun, interplanetary medium, heliosphere, the magnetosphere, ionosphere, and upper atmosphere of planet earth, space weather) |
| SE | Solid Earth (geology, geodesy, geophysics, geochemistry) |

With Interdisciplinary Working Groups (IWGs) such as –

| NH | natural hazards, earthquakes, tsunamis, volcanoes, etc |
| NL | non-linear geophysics |
| PR | polar research |
AOGS Meetings and Venues

**6th Annual Meeting**

AOGS 11 to 15 August 2009

Suntec International Exhibition & Convention Centre

**7th Annual Meeting**

AOGS 5 to 9 July 2010

Hyderabad

Hyderabad International Convention Centre, India

Proudly hosted by The Indian Geophysical Union
AOGS Annual Meetings – Participant Profile

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Host City</td>
<td>Singapore</td>
<td>Busan, Korea</td>
<td>Bangkok, Thailand</td>
<td>Singapore</td>
<td>Singapore</td>
<td>Singapore</td>
</tr>
<tr>
<td>No. of Participants</td>
<td>1148</td>
<td>1627</td>
<td>1093</td>
<td>744</td>
<td>846</td>
<td>1100</td>
</tr>
<tr>
<td>No. of Countries Represented</td>
<td>52</td>
<td>51</td>
<td>49</td>
<td>43</td>
<td>43</td>
<td>51 *</td>
</tr>
<tr>
<td>Distribution (%)</td>
<td>Asia &amp; Oceania: 82.3%</td>
<td>US &amp; Canada: 9.0%</td>
<td>Europe: 8.7%</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Geosciences World Community Exhibition (GEOMEET)
Exhibitors at the AOGS2009 Meeting in Singapore

APEC Climate Center
Cambridge University Press
Centre for Planetary Science, Kobe University
College of Science, National Taiwan University
Decagon Devices Inc
Department of Geophysics, Kyoto University
Earth Research Institute, The University of Tokyo
Earth Science Research Promotion Center, NSC
Hokkaido University
Hydrospheric Atmospheric Research Centre, Nagoya University
Indiana University
Integrated Ocean Drilling Program (IODP)
IOP Publishing
Japan Geoscience Union
John Wiley & Sons (Australia) Pte Ltd
Kinemetrics Inc
Korea Institute of Geoscience and Mineral Resources
Kyushu University
Kinematics Inc
National University of Singapore
Picarro Inc
Singapore Tourism Board
Singapore-MIT Alliance for Research and Technology
Springer-Verlag GmbH
Taylor and Francis Asia Pacific
Technical University of Munich
The Earth Observatory of Singapore
World Scientific Publishing Co. Pte Ltd

Ms Soo-Yang Joo syjoo@apcc21.net
Ms Karen Yeo kyeo@cambridge.org
Prof. Tadashi Mukai mukai@kobe-u.ac.jp
Prof. Ching-Hua Lo loch@ntu.edu.tw
Mr. Matthew Galloway matt@decagon.com
Prof. Shigeo Yoden yoden@kugi.kyoto-u.ac.jp
Prof. Teruyuki Kato teru@eri.u-tokyo.ac.jp
Ms. Feng-yi Ho fengyee@cc.ncu.edu.tw
Prof. Kosuke Heki heki@mail.sci.hokudai.ac.jp
Prof. Kenji Nakamura nakamura@hyarc.nagoya-u.ac.jp
Mr. Gary Miskik gmiskik@indiana.edu
Ms. Emiri Kitami kitami@jamstec.go.jp
Ms. Lisa Trenberth Lisa.Trenberth@iop.org
Prof. Teruyuki Kato teruyuki_kato2@yahoo.co.jp
Ms. Annalisa Druda Annalisa.Druda@wiley.com
Ms. Victoria Hernandez vihb@kmi.com
Ms. Min Jeong Yoon ming@kigam.re.kr
Prof. Kiyohumi Yumoto Yumoto@serc.kyushu-u.ac.jp
Mr. Stephen Kilty stephenkilty@nanometrics.ca
Dr. David Laurence Higgitt geodlh@nus.edu.sg
Ms. Tania Pashkevich tpashkevich@picarro.com
Ms. Doris Fernandez Doris_FERNANDEZ@stb.gov.sg
Ms. Adriana Abdullah adiana@smart.mit.edu
Ms. Minicka Lothar Lothar.Minicka@springer.com
Ms. Azhani Eshak sriazhani.puteri@tandf.com.sg
Dr. Thomas Gruber Thomas.Gruber@bv.tu-muenchen.de
Ms. Sharmini Blok sblok@ntu.edu.sg
Ms. Tai Xiang xtaiwspc.com

* 0.19% of participants from other regions

AOGS2010 National Advisory Committee (NAC) & Supporting Organizations

More info here: http://www.hicc.com/delegate_information.html
Host Country Information

About Hyderabad

Hyderabad, the capital of Andhra Pradesh is the second largest metro of India, known for its rich history and culture with monuments, mosques, temples, and a rich and varied heritage in arts, crafts and dance.

The city is over 400 years old and is noted for its natural beauty, mosques and minarets, bazaars and bridges, hills and lakes. It is perched on the top of the Deccan Plateau, 1776ft., above sea level, and sprawls over an area of 260 square kilometers and home to more than 6 million people.

Hyderabad has developed into a major hub for the information technology industry in India and the city is home to the world’s largest film studio, the Ramoji Film City. It is also a sporting destination and various national and international games are conducted here.

Residents of Hyderabad are called Hyderabads. The city is regarded as a blend of traditionality with modernity. Known as the City of Pearls, Hyderabad is also famous for its Hyderabadi cuisine, handicrafts and textiles, its gems and its jewelry, especially pearls.

Getting There

Max 2hrs by air from any city in India, 8-10 hrs from Europe and 4-5 hrs from Asia/Middle East

Weather

July temperature averages 26 to 32°C

Where to Stay

Special AOGS2010 hotel rates - 1000 INR to 10,000 INR per night. Complimentary breakfast, coach transfer and in-room Internet

Hotel Registration

Opens 15 Jan 2010
Closes 21 May 2010

Voltage

Standardised voltage used in India is 230V/50Hz

Currency

Indian Rupee (INR) is the standard currency
1 USD ~ 46.6 Rupees
1 SGD ~ 34 Rupees

What to See & Do

• Discover: The rich historical and cultural legacy of India.
• Explore: The magnificent heritage attractions and the leading modern IT hub
• Indulge: Luscious “Hyderabadi Cuisine”
• Witness: The captivating monuments and architecture
• Acquire : World recognized high-quality pearls & Exquisite handcrafted traditional arts & crafts
• Come Visit : The largest film studio, listed in the Guinness Book of World Record
AOGS2010 Conference and Exhibition Venue

Hyderabad International Convention Centre (HICC) is India’s largest convention facility.

• State of the art IT infrastructure, design, technology, and other convention facilities
• Located right in the flourishing business hub of India
• Located at a 40-minute drive from the newly opened Rajiv Gandhi International Airport; close proximity to all leisure essentials such as retail, pool, restaurant and bars
• Safe and secured gated campus, away from noise and pollution
• It is located adjacent to Hitec City, home to large national and international technology companies.

More info here: http://www.hicc.com/delegate_information.html

AOGS2010 National Advisory Committee (NAC) & Supporting Organizations

NAC Chairman
Dr. V. Jayaraman
Director NRSC, Hyderabad

NAC Convener
Dr. Anil Bhhardwaj
SPL, VSSC, Trivandrum

NAC Members
Prof. Vijay P. Dimri
Director NGRI, Hyderabad

Dr. Satish Chandra Shenoi
Director, INCOS, Hyderabad

Prof. Jitendra N. Goswami
Director PRL, Ahmedabad

Prof. (Mrs.) Archana Bhattacharyya
Director IIIG, Mumbai

Prof. Satish R. Shetye
Director NIO, Goa

Prof. B. R. Arora
Director, WIHG, DehraDun

Prof. A. Jayaraman
Director NARL, Gadanki

Dr. Rasik Ravindra
Director NCAOR, Goa

Dr. Harsh Gupta
Ramanna Fellow, NGRI, Hyderabad

Dr. B. M. Reddy
Emeritus Scientist CSIR, NGRI, Hyderabad

Dr. P. K. Manoharan
Head, RAC-TIFR, Coty

Dr. G. S. Bhat
Head CAOS, IISc, Bangalore

Prof. A. C. Narayan
University of Hyderabad, Hyderabad

Dr. M. Baba
Director CESS, Trivandrum

Dr. I. V. Murali Krishna
JNTU, Hyderabad

Dr. S. K. Das
Geosciences, Ministry of Earth Sciences, New Delhi

Dr. Anjan Chaki
Director, AMD, DAE, Hyderabad

Dr. N. K. Dutta
Director General, GSI, Kolkata

Dr. Y V N Krishnamurthy
ISRO HQ, Bangalore
AOGS 2010 Important Dates

<table>
<thead>
<tr>
<th>Abstracts</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Submission</td>
<td>Opens 15 Dec 2009 - Closes 1 Mar 2010</td>
</tr>
<tr>
<td>Acceptance Notification</td>
<td>23 Mar 2010</td>
</tr>
<tr>
<td>Author Registration Deadline</td>
<td>10 May 2010</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Registration Fee Waiver Application</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Application Deadline</td>
<td>Opens 15 Dec 2009 - Closes 1 Mar 2010</td>
</tr>
<tr>
<td>Result Notification</td>
<td>23 Mar 2010</td>
</tr>
<tr>
<td>Successful Fee Waiver Applicant Registration Deadline</td>
<td>10 May 2010</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Registration</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Early Bird Rate Deadline</td>
<td>10 May 2010</td>
</tr>
<tr>
<td>Online Registration Deadline</td>
<td>5 June 2010</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Advertisements &amp; Exhibits</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Material Deadline for Printing/Publishing</td>
<td>30 April 2010</td>
</tr>
</tbody>
</table>

| Conference Starts                     | 5 July 2010 |

How to Join AOGS2010?
Submit Abstracts BEFORE 1st MARCH 2010

<table>
<thead>
<tr>
<th>AOGS2010 Registration Fees</th>
<th>Fees are Services Tax Inclusive</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>If Paid by 10 May 2010 If Paid after 10 May 2010</td>
</tr>
<tr>
<td>AOGS/EGU Members</td>
<td>INR SGD USD INR SGD USD</td>
</tr>
<tr>
<td>Standard Rate</td>
<td>17500 475 380 21200 580 460</td>
</tr>
<tr>
<td>Student Rate</td>
<td>8800 240 190 10600 290 230</td>
</tr>
<tr>
<td>Non AOGS/EGU Members</td>
<td>INR SGD USD INR SGD USD</td>
</tr>
<tr>
<td>Standard Rate</td>
<td>22300 610 490 27500 750 600</td>
</tr>
<tr>
<td>Student Rate</td>
<td>11300 310 250 13700 375 300</td>
</tr>
<tr>
<td>Retirees</td>
<td>11300 310 250 13700 375 300</td>
</tr>
<tr>
<td>60 yrs &amp; above</td>
<td>11300 310 250 13700 375 300</td>
</tr>
<tr>
<td>Additional Registration Fee</td>
<td>INR SGD USD INR SGD USD</td>
</tr>
<tr>
<td>For Each Paper in excess of Two</td>
<td>10600 290 230 10600 290 230</td>
</tr>
<tr>
<td>One-Day Fee</td>
<td>INR SGD USD INR SGD USD</td>
</tr>
<tr>
<td>Industry Participants Only (i.e. non-paper writer and/or presenter)</td>
<td>8800 240 190 10600 290 230</td>
</tr>
</tbody>
</table>

Fees
1. USD and INR fees are indicative and subject to currency fluctuation
2. SGD fees are fixed
3. Prevailing government taxes and service charges shall apply
4. Each registration fee can cover TWO presentations/papers maximum. An additional registration fee of INR10600/SGD290/USD230 applies for each paper in excess of the TWO presentations/papers per registration.

Fee and Payment on or before 10 May 2010
1. Early Bird Rates end on 10 May 2010
2. Increased Rates apply if payment is not received on or before 10 May 2010
3. Non-members need register and pay fees by 10 May 2010 or papers will be withdrawn
4. Members need register attendance by 10 May 2010 or papers will be withdrawn
5. Only INR, USD and SGD payments can be accepted

Payment Onsite after 4 June 2010
1. Please proceed to “Payment Onsite” at the convention centre
2. Cash or Credit Card payments in INR, SGD and USD can be accepted
3. Cash payment must be in EXACT AMOUNT as we shall be unable to return change
4. Only American Express/Visa/Master Card can be accepted

Industry Participants
1. If attending more than 2 days, full fee is applicable and as shown in AOGS/EGU - Members/Non Members Category
2. Rates are not applicable to Authors and Presenters

Retirees
Over the age of 60 and not employed more than 10% of full time in a professional capacity

Why Participate As an Exhibitor

• This is your opportunity to reach out to more than 2000 researchers, consultants, students to:
• Introduce your services, programs and products to this rapidly growing geosciences community
• Be amongst the market leaders and key players in the Asia and Oceania regions
• Explore international business opportunities and increase your market exposure
• Acquire new clients and connect with geoscientists from the regions
• Be up and close with authors and business counterparts in the global geosciences community
Exhibition Packages

3 Types:

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Exhibition Booth</strong></td>
<td>Standard Booth Price includes shell scheme on needle punch carpet, fascia board with company name, counter &amp; 2 chairs, 3 no. 100W spot lights and power supply (one 15 amp power point)</td>
</tr>
<tr>
<td>- Standard Booth Size 3m x 3m</td>
<td>Located in the exhibition Hall 3, this is the place where trade show traffic and conference delegates converge. Meet your qualified prospects here. Show them what's new in the industry. There's no better place to promote your new products, services, personnel or facilities.</td>
</tr>
<tr>
<td>SGD3,500/USD2,800/INR128,000</td>
<td>Take SGD500/USD400/INR18,000 off booth price if Include Carpet but exclude rest of Shell Scheme</td>
</tr>
<tr>
<td><em>(If Paid After 10 May 2010 – SGD4,000/USD3,200/INR146,000)</em></td>
<td></td>
</tr>
<tr>
<td><strong>Educational Showcase</strong></td>
<td>Standard Showcase Price includes three 3mLx2mH back panels on needle punch carpet, counter &amp; 2 chairs, 3 no. 100W spot lights and power supply (one 15 amp power point)</td>
</tr>
<tr>
<td><em>(By Invitation only)</em></td>
<td>Strategic ally located along the walls of Hall 3, showcase space will be assigned on a first-come-first-served basis and subject to exhibitor being a renown academic institution and payment been received.</td>
</tr>
<tr>
<td>- Standard Size 3mx2m</td>
<td></td>
</tr>
<tr>
<td>SGD750/USD600/INR27,500</td>
<td>Strategic ally located as a cluster near the entrances, the pavilion will display the scholarly peer-reviewed research journals, top quality technical and scientific manuscripts and an extensive range of books on geosciences from leading international academic, society and independent publishers.</td>
</tr>
<tr>
<td><em>(If Paid After 10 May 2010 – SGD860/USD690/INR31,600)</em></td>
<td></td>
</tr>
<tr>
<td><strong>Publisher’s Hall</strong></td>
<td>Standard Booth Price includes shell scheme on needle punch carpet, fascia board with company name, counter &amp; 2 chairs, 3 no. 100W spot lights and power supply (one 15 amp power point)</td>
</tr>
<tr>
<td>- Standard Booth size 3m x 3m</td>
<td>Strategic ally located as a cluster near the entrances, the pavilion will display the scholarly peer-reviewed research journals, top quality technical and scientific manuscripts and an extensive range of books on geosciences from leading international academic, society and independent publishers.</td>
</tr>
<tr>
<td>SGD3,500/USD2,800/INR128,000</td>
<td>Strategic ally located as a cluster near the entrances, the pavilion will display the scholarly peer-reviewed research journals, top quality technical and scientific manuscripts and an extensive range of books on geosciences from leading international academic, society and independent publishers.</td>
</tr>
<tr>
<td><em>(If Paid After 10 May 2010 – SGD4,000/USD3,200/INR146,000)</em></td>
<td></td>
</tr>
</tbody>
</table>

SGD fees are fixed. USD and INR fees are indicative and subject to currency fluctuation.

Exhibitor Benefits

- Exhibitor write-up in the Exhibition Guide which will be distributed to all participants
- Online classified in the Exhibiting Company page on the event website
- Access to GEOMEET, the one-on-one online business matching portal
- Full Registration Passes that entitles the holder access to all conference sessions and hosted functions. Registration Pass holders can be paper writers and/or presenters.
- Exhibitor Passes that entitles the holder access to all conference sessions and hosted functions. Exhibitor Pass holders must not be paper writers and/or presenters
  - Exhibition Booth Package: TWO Registration & TWO Exhibitor passes each
  - Educational Showcase - One Registration & One Exhibitor pass each

- All exhibition packages include the e-mailing of 50 invitation cards to email addresses that you provide, latest by 30 April, 2010.
- All materials for printing/publishing must arrive by 30 April, 2010

Exhibition, Advertising, Sponsorship & Donation Opportunities with AOGS

All exhibition packages include the e-mailing of 50 invitation cards to email addresses you provide. Exhibitors can also enjoy access to GEOMEET the one-on-one online business matching portal, where you get to meet prospective buyers, collaborators and fellow researchers.
### Advertisement Packages  
(30 April 2010 is Material Deadline for Printing/Publishing)

#### 4 Modes:

<table>
<thead>
<tr>
<th>Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Print Advertisement in Pin-up Poster and Book Mark</strong></td>
<td>The Pin-up Poster details Program Highlights and is a quick guide to help visitors and participants navigate the event. When fully expanded, the poster measures 59cm Ht x 42cm Width (A2 Size). The poster provides a program overview and important dates on the next conference and will be distributed to members and contacts of AOGS and its major partners at their events taking place annually in Asia, Europe and USA. The Book Mark provides important dates on the next conference and will be distributed to members and contacts of AOGS and its major partners at their events taking place annually in Asia, Europe and USA.</td>
</tr>
<tr>
<td><strong>ONE SPOT ONLY! Exclusive to AOGS2010 Partner Sponsor</strong></td>
<td>Important Note: All materials for printing/publication must arrive by 30 April 2010</td>
</tr>
<tr>
<td><strong>Print Ads in Program Book</strong></td>
<td>Whether you are initiating a new campaign or re-energizing an existing one, an advertisement in the program book brings you instant reach to an audience that wants to know your offerings and potentially share it with others. The Program Book is distributed to all conference participants who used it as a reference guide to navigate their way through the event.</td>
</tr>
<tr>
<td><strong>(9.75” Height x 6” Width)</strong></td>
<td>Important Note: All materials for printing/publication must arrive by 30 April 2010</td>
</tr>
<tr>
<td><strong>Online Classifieds on AOGS 2010 Website</strong></td>
<td>Price includes posting on the event website in the “Exhibiting Company” page. Orders are scheduled on a first-come-first-served basis. Reach an online community with your ad and channel targeted sales prospects to your online presentation.</td>
</tr>
<tr>
<td><strong>SGD750/USD600/INR27,500</strong></td>
<td>Important Note: All materials for printing/publication must arrive by 30 April 2010</td>
</tr>
<tr>
<td><strong>(80 x 30 Pixels)</strong></td>
<td><strong>Issue Date</strong></td>
</tr>
<tr>
<td>Jan 2010</td>
<td>Dec 1</td>
</tr>
<tr>
<td>Feb 2010</td>
<td>Jan 1</td>
</tr>
<tr>
<td>Mar 2010</td>
<td>Feb 1</td>
</tr>
<tr>
<td>Apr 2010</td>
<td>Mar 1</td>
</tr>
<tr>
<td>May 2010</td>
<td>Apr 1</td>
</tr>
<tr>
<td><strong>Brochure Display on Shared Table</strong></td>
<td>Display your product, services or programs to your target audience at the meeting by a brochure. Maximum of 500 pieces display/distribution by each advertiser.</td>
</tr>
<tr>
<td><strong>SGD1,380/USD1,100/INR50,500</strong></td>
<td>Important Note: All materials for printing/publication must arrive by 30 April 2010</td>
</tr>
</tbody>
</table>

---

**Sponsorship & Donation - Any amount**

Any amount donated will go to the society in support of young and promising scientists who require financial support. This is in the form of registration fee waiver that the society offers yearly.

A range of sponsorship options is available and designed such that you can set your budget and capping them to fulfill the purpose of your participation and achieve your marketing objectives.

Design your personalized strategy to reach for your attending prospects now. **Contact us for a discussion**
AOGS2010 Session Proposals
(Partial Listing)
*main convener

Atmospheric Science (AS)

AS01 - Structure and Dynamics of Mesosphere and Lower Thermosphere
*Sridharan SUNDARARAJAN, National Atmospheric Research Laboratory, India
Subramanian GURUBARAN, Indian Institute of Geomagnetism, India

AS02 - Measurement and Modeling of Atmospheric Aerosols for Climate and Air Quality Applications
*Pawan GUPTA, UAHuntsville, United States
Harish GADHAVI, National Atmospheric Research Laboratory, India
Sundar CHRISTOPHER, UAHuntsville, United States
A JAYARAMAN, National Atmospheric Research Laboratory, India

AS03 - Climate change and tropical climatic hazards in Asia Oceania
*Yuriy KULESHOV, Australian Bureau of Meteorology, Australia

AS04 - Science with Very Low Frequency Radio Waves: Theory and Observation
*Sandip Kumar CHAKRABARTI, S.N. Bose National Centre for Basic Sciences, India

AS05 - Extreme Weather Events in the changing Climate
*Sushil Kumar DASH, Indian Institute of Technology Delhi, India
Jai-Ho OH, Pukyong National University, South Korea
Ashok Priyadarshan DIMRI, Jawaharlal Nehru University, India

AS06 - Cloud Aerosol Interaction and Weather Modification Experiments in Asia and Oceania
*Venkateswara Rao BEKKAM, JNT University, Hyderabad, India
Rosenfeld DANIEL, The Hebrew University, Israel
J.R. Kulkarni, Indian Institute of Tropical Meteorology, Dr. Homi, India

AS07 - Severe Thunderstorm Observation and Regional Modeling (STORM)
*Uma Charan MOHANTY, Indian Institute of Technology, India
Someshwar DAS, SAARC Meteorological Research Centre, Bangladesh
Taiichi HAYASHI, Kyoto University, Japan

AS08 - Biosphere -Atmosphere Interaction in the tropical mangrove ecosystem
*Tapan Kumar JANA, Calcutta University, India

AS09 - Asian Aerosols and Climate: The Known and Unknown
*S K SATHEESH, Indian Institute of Science, India
S SURESH BABU, Vikram Sarabhai Space Centre, India
Dimitris G KASKOUTIS, National Observatory of Athens,
Institute of Environmental Research and Sustainable Development, Greece

AS10 - Asian Snow-Glaciers and Climate Change
*Ramesh SINGH, Chapman University, United States
Tetsuo TETSUO OHATA, Institute for Observational Research for Global Change, Japan
S. KANG, Institute for Tibetan Plateau Research, China
Daqing YANG, ClC International Project Office, Norway, Norway
R. K. MDHA, Sharda University, India
AS11 - Observational and Modeling Studies on Tropical Cyclones
*Uma Charan MOHANTY, Indian Institute of Technology, Delhi, India
Jayaraman K V POTTY, RIMES, ADPC, Thailand
Dev NIYOGI, Purdue University, United States
Sundararaman G GOPALAKRISHNAN, Hurricane Research Division (HRD), AOML, NOAA, United States

AS12 - Predictability of weather and climate: Theory, Methodology and applications
*Wansuo DUAN, Institute of Atmospheric Physics, Chinese Academy of Sciences, China
Francois-Xavier LE DIMET, Lab.Jean-Kuntzman/Université Joseph Fourier, France
Youmin TANG, Uni. of Northern BC, Canada
Hyun Mee KIM, Yonsei University, South Korea

AS13 - Aeolian Dust
*Cheol-Hee KIM, Pusan National University, South Korea
Soon-Ung PARK, Center for Atmospheric and Environmental Modeling, South Korea
Chung-Ming LIU, National Taiwan University, Taiwan

AS14 - Middle Atmosphere Science
*S. K. DHAKA, University of Delhi, India
Shigeo YODEN, Kyoto University, Japan
Hye-Yeong CHUN, Yonsei University, South Korea
Zeyu CHEN, Chinese Academy of Sciences, China

AS16 - Climate Change in Monsoon Asia-Pacific: Progress, Issues and Challenges
*Ashok KARUMURI, Indian Institute of Tropical Meteorology, India
BN GOSWAMI, Indian Institute of Tropical Meteorology, India
Saji Njarackalazhikam HAMEED, APCC, South Korea
Scott POWER, Bureau of Meteorology, Australia
Fredolin T. TANGANG, National University of Malaysia (Universiti Kebangsaan Malaysia), Malaysia
Joong-Bae AHN, Pusan national University, South Korea

AS17 - Mesoscale Meteorology and Typhoon
*Kevin Kei Wai CHEUNG, Macquarie University, Australia
Chung-Chieh WANG, National Taiwan Normal University, Taiwan
Yihong DUAN, National Meteorological Centre, China

AS18 - AMY1 - a coordinated observations
*Jun MATSUMOTO, Tokyo Metropolitan University, Japan
Jianping LI, Chinese Academy of Sciences, China
BN GOSWAMI, Indian Institute of Tropical Meteorology, India

AS19 - AMY 2 - Variability
*Kyung-Ja HA, Pusan National University, South Korea
BN GOSWAMI, Indian Institute of Tropical Meteorology, India
Jun MATSUMOTO, Tokyo Metropolitan University, Japan

AS20 - Radioactively and Chemically Active Trace Gases Over Asia and Oceania
*Manish NAJA, ARIES, India
Mukai HITOSHI, NIES, Japan
Marcel SCHOOT, CSIRO, Australia
AS21 - Precipitation Science and Application Over Asia Using Satellite Data
*Shuji SHIMIZU, Japan Aerospace Exploration Agency, Japan
Kusuma RAO, Indian Space Research Organization, India

AS22 - Numerical Modelling and Data Assimilation of Mesoscale Tropical Weather
*Tieh-Yong KOH, Nanyang Technological University, Singapore
Shigeo YODEN, Kyoto University, Japan

AS23 - AMY3 - Monsoon Modeling
*Jianping LI, Chinese Academy of Sciences, China
Kyung-Ja HA, Pusan National University, South Korea
BN GOSWAMI, Indian Institute of Tropical Meteorology, India

AS24 - “Measurements, characterization and modeling of atmospheric deposition”
*Ranjit KUMAR, Technical College, Dayalbagh Educational Institute (Deemed University), India
S.N. SINGH, National Physical Laboratory, New Delhi, India

Hydrological Science (HS)

HS01 - hydrometeorology
*C.G. CUI, China Meteorology Agency, China

HS02 - Climate Change and River Basin Management
*Akira MANO, Tohoku University, Japan

HS03 - Flood Defence Technology for Next Generation
*Kun-Heun HAN, Kyungpook National University, South Korea

HS04 - Geogenic and Anthropogenic Contribution of Groundwater
*Suresh ATAL, National Geophysical Research Institute, India

HS05 - Mechanisms of water cycle in changing environment
*Hongbin ZHANG, WuHan University, China

HS06 - Role of Voluntary Organizations in Ground Water Management of Hard rock
*P. S. KULKARNI, Maulana Azad College, Aurangabad, India
Rajendra NIJJAR, Alternative Development Initiative, India

HS07 - Challenges in Hydrologic Modeling and Forecasting
*Bellie SIVAKUMAR, University of California, Davis, United States
Sri SRIKANTHAN, Bureau of Meteorology, Australia
Vinayakam JOTHIPRAKASH, Indian Institute of Technology - Bombay, India
Ji CHEN, University of Hong Kong, Hong Kong

HS08 - Impact Of Climate Change On Groundwater Resources - Problems and Perspectives
*Sanjay PATIL, North Maharashtra University Jalgaon, India
Jaydeep NIKAM, Yashwantrao Chavan Maharashtra Open University Nashik, India

HS09 - Water Crisis and Conflicts
*Bellie SIVAKUMAR, University of California, Davis, United States
Ji CHEN, University of Hong Kong, Hong Kong
AOGS annual meetings provide excellent opportunities for academic exchange, with notable events such as Oceania Geosciences Society, taking place from 5th to 9th July, 2010 at the Hyderabad International Convention Centre. These meetings are significant for information and knowledge sharing. Through this, we seek to further engage more scientists, practitioners, and students in the field.

Invitation

Dear AOGS Members and Geoscientists,

[Event details and information about the scientific meeting, exhibits, and publications]

About Hyderabad

Hyderabad, the capital of Andhra Pradesh is the second largest metro of India, and the leading modern IT hub.

Getting There

[Details about transportation and accessibility]

What to See & Do

[Information about attractions and activities in Hyderabad]

AOGS Meetings and Venues

AOGS Annual Meetings – Participant Profile

About AOGS 2010: The 13th International Conference of the Asian Oceania Geosciences Society will take place in Hyderabad, India, from 5th to 9th July, 2010. This conference is a significant event for geoscientists from across the region and beyond.

Ocean Science (OS)

HS10 - Ecohydrology: plant-water interactions in terrestrial and aquatic environments
*Ting Fong May CHUI, National University of Singapore, Singapore

HS11 - Modelling Regional Climates and Assessments of Impacts
*Srivatsan RAGHAVAN, National University of Singapore, Singapore

HS12 - Sediment, Carbon and Geochemical Fluxes in River Basins
*David HIGGITT, National University of Singapore, Singapore

Ocean Science (OS)

OS01 - Role of the Ocean in influencing the Asian Monsoon
*Roxy MATHEW, Centro Euro-Mediterraneo per i Cambiamenti Climatici, Italy
Suryachandra A. RAO, Indian Institute of Tropical Meteorology, India, India

OS02 - Exploration and Exploitation of Gas Hydrates, major energy resource in the 21st century
*Kalachand SAIN, National Geophysical Research Institute, Uppal Road, Hyderabad, India
Saulwood LIN, Institute of Oceanography, National Taiwan University, Taipei, Taiwan
Ryo MATSUMOTO, University of Tokyo, Japan
Byong-Jae RYU, Korea Institute of Geoscience and Mineral Resources, South Korea
Harsh GUPTA, National Geophysical Research Institute, India

OS03 - Application of Argo Observation to Ocean and Climate Studies
*Dake CHEN, Second Institute of Oceanography, China
Ravichandran M, Indian National Centre for Ocean Information Services, India

OS04 - Microbial processes and carbon cycling in the ocean
*Ramaiah NAGAPPA, National Institute of Oceanography, India

OS05 - Physical processes and biogeochemistry of coastal ocean and tropical estuaries
*Sarma VEDULA V. S. S., National Institute of Oceanography, Regional Center, India
Murty VADLAMANI, National Institute of Oceanography Regional Centre, India
Minhan DAI, Xiamen University, China

Planetary Science (PS)

PS01 - Cosmic Dust: Its Formation and Evolution
*Hiroshi KIMURA, CPS, Japan
Misato FUKAGAWA, Osaka University, Japan
Keiko NAKAMURA-MESSENGER, NASA-Johnson Space Center, United States
Ludmilla KOLKOLOVA, University of Maryland, United States
Aigen LI, University of Missouri-Columbia, United States
Cornelia JAEGER, Friedrich Schiller University, Germany

PS02 - Plasma processes in the solar system
*Dominique DELCOURT, LPP, France
Kanako SEKI, Nagoya University, Japan
Francois LEBLANC, CNRS, France
Pontus BRANDT, The Johns Hopkins University Applied Physics Labor, United States
Anil BHARDWAJ, Vikram Sarabhai Space Centre, India
PS03 - Ices and Astrobiology
*Murthy GUDIPATI, Jet Propulsion Laboratory, California Institute of Technology, United States
Andrew Dominic FORTES, University College London, United Kingdom
Ryo NAKAMURA, Tohoku University, Japan
Razvan CARACAS, Ecole Normale Supérieure e de Lyon, France
Kensei KOBAYASHI, Yokohama National University, Japan
Takenori TOYOTA, The University of Tokyo, Japan
François RAULIN, University of Paris, France
Ken WILLIFORD, Curtin University of Technology, Australia
Christopher MCKAY, NASAAMES Research Center, United States
Steven VANCE, Jet Propulsion Laboratory, California Institute of Technology, United States

PS04 - Outer planets and satellites with an atmosphere
*Athena COUSTENIS, Paris Observatory, France
Sushil ATREYA, University of Michigan, United States
Frank SOHL, DLR Berlin, Germany
Jianping Li, Chinese Academy of Sciences, China

PS05 - Science and Exploration of Mars and Venus
*S.A HAIDER, Physical Research Laboratory, India
Agustin CHICARRO, European Space Agency, Netherlands
Takehiko SATOH, ISAS/JAXA, Japan
Mangalathayil Ali ABDU, INPE, Brazil
Jorn HELBERT, DLR, Germany
Sanjay LIMAYE, University of Wisconsin, United States

PS06 - General Session on Planetary Science
*Anil BHARDWAJ, Vikram Sarabhai Space Centre, India

PS07 - Planetary Radiation Environments - Theory vs. Experiments
*Giovanni DE ANGELIS, Istituto Superiore di Sanità, Italy
Francis A. CUCINOTTA, NASA, United States
Tsvetan P. DACHEV, STIL/BAS, Bulgaria
Myung-Hee KIM, Universities Space Research Association, United States
Premkumar B. SAGANTI, Prairie View AM University, United States

PS08 - Icy Satellites, Rings, and Icy Dwarf Planets
*Steven VANCE, Jet Propulsion Laboratory, California Institute of Technology, United States
Hauke HUSSMANN, DLR Berlin, Germany
Juergen SCHMIDT, University of Potsdam, Germany
Frank SOHL, DLR Berlin, Germany
Frank POSTBERG, Universitat Heidelberg, Germany
Sushil ATREYA, University of Michigan, United States
Jianping Li, Chinese Academy of Sciences, China
Athena COUSTENIS, Paris Observatory, France

PS09 - Laboratory Planetary Sciences
*David L. HUESTIS, SRI International, United States
Xianming LIU, Jet Propulsion Lab, United States
C. Y. Robert WU, University of Southern California, United States
Mao-Chang LIANG, Academia Sinica, Taiwan
PS10 - Exploration of Mercury
*Jorn HELBERT, DLR, Germany
Sho SASAKI, National Astronomical Observatory, Japan

PS11 - Science and Exploration of the Moon
*Tatsuaki OKADA, ISAS/JAXA, Japan
Anil BHARDWAJ, Vikram Sarabhai Space Centre, India
Manuel GRANDE, University of Wales, Aberystwyth, United Kingdom

PS12 - Origin and evolution of planets and small bodies
*Takashi ITO, National Astronomical Observatory of Japan, Japan
Patryk SOFIA LYKAWKA, Kirk University, Japan
Arika HIGUCHI, Tokyo Institute of Technology, Japan
Daniel BOICE, Southwest Research Institute, United States
Daisuke KINOSHITA, National Central University, Taiwan
A.-Chantal LEVASSEUR-REGOURD, PMC Univ. Paris 6 / CNRS-IPSL, France
JI JIANGHUI, Purple Mountain Observatory, China

PS13 - Microwave and Infrared Remote Sensing of Solar System Objects
*Paul HARTOGH, Max Planck Institute for Solar System Research, Germany
Yasuko KASAI, National Institute of Information and Communication, Japan

Solar & Terrestrial (ST)

ST01 - Cosmic Rays in the Heliosphere - General Session on Cosmic Radiation
*Marcus DULDIG, Australian Antarctic Division, Australia

ST02 - Transient Phenomena and Magnetic Waves in the Sun and Sun-like Stars
*Abhishek Kumar SRIVASTAVA, Aryabhatta Research Institute of Observational Sciences (ARIES), India
V.M. NAKARIAKOV, Centre for Fusion Space and Astrophysics, University of Warwick, United Kingdom
M.J. ASCHWANDEN, Solar & Astrophysics Laboratory, Lockheed Martin Advanced Technology Center, United States

ST03 - Nonlinear waves and particle acceleration processes in space and astrophysical plasmas
*Gurbax LAKHINA, Indian Institute of Geomagnetism, India
Nagendra SINGH, University of Alabama, United States
Yoshiharu OMURA, Kyoto University, Japan

ST04 - Magnetic fields in the solar convection zone and surface
*Arnab CHOUDHURI, Indian Institute of Science, India
Jing-Xiu WANG, NAOC, China

ST05 - Atmospheric Coupling Processes in the Sun-Earth System
*Duggirala PALLAMRAJU, Physical Research Laboratory, India
Charles LIN, National Cheng Kung University, Taiwan
Gang LU, National Center for Atmospheric Research, United States

ST06 - Stormtime penetration electric fields and disturbance dynamo: Magnetospheric and ionospheric perspectives
*Takashi KIKUCHI, Solar-Terrestrial Environment Laboratory, Nagoya U, Japan
Veenadhari BHASKARA, Indian Institute of Geomagnetism, India
Chien-Ming HUANG, Institute of Space Science, National Central Univ., Taiwan
ST07 - General Session for Upper Atmosphere and Ionosphere
*Nanan BALAN, University of Sheffield, United Kingdom

ST08 - Earthquake precursor studies - current and future
*Koichiro OYAMA, National Cheng Kung University, Taiwan
Borra REDDY, CSIR, India
Masashi HAYAKAWA, The University of Electro-Communications, Japan

ST09 - General Session on Solar and Heliospheric Physics
*Rajaram KANE, INPE, Brazil

ST10 - Space weather and space climate: coupling processes from the Sun to the Earth
*Katya GEORGIEVA, Bulgarian Academy of Sciences, Bulgaria
Nanan BALAN, University of Sheffield, United Kingdom
Jan LAATTOVI•A, Institute of Atmospheric Physics, Czech Republic
Dibyendu NANDI, Indian Institute of Science Education and Research-Kolkata, India
Ramon LOPEZ, Univ. of TX at Arlington, United States
Nat GOPALSWAMY, GSFC, NASA, United States
Georgeta MARIS, Institute of Geodynamics of the Romanian Academy, Romania

ST11 - Ionospheric plasma density structures and irregularities:
Recent observations and theoretical efforts
*Amit PATRA, National Atmospheric Research Laboratory, India
Yuichi OTSUKA, Solar-Terrestrial Environment Laboratory, Nagoya University, Nagoya, Japan

ST12 - The Peculiar Solar Minimum between Solar Cycles 23 and 24 and its Heliospheric Consequences
*Nat GOPALSWAMY, NASA Goddard Space Flight Center, United States
Dibyendu NANDI, Indian Institute of Science Education and Research-Kolkata, India

ST14 - ELF-VLF Remote Sensing of the Ionosphere and Magnetosphere
*Rajesh SINGH, Indian Institute of Geomagnetism, India
Abhay Kumar SINGH, Banaras Hindu University, India
Morris B COHEN, Stanford University, United States
Bhaskara VENADHAPILLI, Indian Institute of Geomagnetism, India

ST15 - New Views of the SOLAR CORONA as seen from HINODE and SDO
*Dipankar BANERJEE, Indian Institute of Astrophysics, India
Gerry DOYLE, Armagh Observatory, N. Ireland, United Kingdom

ST16 - Variability of the equatorial and low latitude ionosphere and thermosphere
*Archana BHATTACHARYYA, Indian Institute of Geomagnetism, India
Mangalathayil Ali ABDU, INPE, Brazil
Jonathan MAKELA, University of Illinois, United States
Amit PATRA, National Atmospheric Research Laboratory, India

ST17 - Particle acceleration and radio emissions in solar, planetary, and interplanetary environment
*Bo LI, University of Sydney, Australia
Yuto KATOH, Department of Geophysics, Tohoku University, Japan
Prasad SUBRAMANIAN, Indian Institute of Science Education and Research, India
Yihua YAN, National Astronomical Observatories, Chinese Acade, China
ST18 - Present Solar Activity Minimum and the Evolution of Heliosphere
*Periasamy K. MANOHARAN, NCRA, Tata Institute of Fundamental Research, India
Mario BISI, University of California, San Diego, United States

ST19 - Energy, Momentum, and Mass Transport from the Solar Wind to Geospace: Simulations and Observations
*Ramon LOPEZ, Univ. of TX at Arlington, United States
Zuyin PU, Peking University, China

Solid Earth (SE)

SE01 - Metamorphism and orogenesis from the Archean to the present, with particular reference to the evolution of Asia and its Gondwanan heritage
*Michael BROWN, University of Maryland, United States
Samarendra BHATTACHARYA, Indian Statistical Institute, India
Chris CLARK, Curtin University of Technology, Australia
Saibal GUPTA, IIT Kharagpur, India
Wenjiao XIAO, Chinese Academy of Sciences, China
Guochun ZHAO, The University of Hong Kong, Hong Kong

SE02 - Modeling of earthquake ground motion, strong-motion seismology, site response and seismic hazard
*Prantik MANDAL, NGRI (CSIR), Hyderabad, India
Imtiyaz PARVEZ, CMACS (CSIR), Belur Road, Bangalore, India

SE03 - Seismogenesis of large intraplate earthquakes occurring in strong continental crust
*Prantik MANDAL, NGRI (CSIR), Hyderabad, India
Jhna Ranjan KAYAL, Jadavpur University, India

SE04 - Tectonic Framework, seismicity and regional Geological configuration of Himalayas and neighbouring Region
*Anshu K. SINHA, Ex Director, BSIP (GOI), LKO, India
Ashok DUBEY, Wadia Institute of Himalayan Geology, India
Jean-Pierre BURG, ETH Zurich, Switzerland

SE05 - Frontiers in Geochemistry with Reference to Lithospheric Evolution and Metallogeny
*Balaram VYSETTI, Head, Geochemistry Division, National Geophysical Research Institute, India
Chuan-Chou SHEN, National Taiwan University, Taiwan

SE06 - Geochemistry, Palaeontology and Seismology
*Ialmuan KIMI, MZU, India
Saia SAILO, MZU, India
Victor RALTE, Mizoram University, India

SE07 - Plate Tectonics of Asia: Geological and Geophysical Constraints
*Xixi ZHAO, University of California Santa Cruz, United States
Chengshan WANG, China University of Geosciences (Beijing), China
Zhengxiang Li, Curtin University of Technology, Australia
SE09 - Suture Zones and Geodynamic Processes
*T.R.K. Chetty, National Geophysical Research Institute (NGRI) (CSIR), India
T. Tsunogae, University of Tsukuba, Japan
M. Santosh, Kochi University, Japan

SE10 - Earthquake Hydrology and Hydroseismology
*Yasuyuki Kano, Kyoto University, Japan
Wen-Chi Lai, ChengKung University, Taiwan
Fuqiong Huang, China Earthquake Network Center, China

SE11 - Paleoseismology, Historical Earthquake Studies, Long- and Mid-term Earthquake Forecast
*Javed Malik, Indian Institute of Technology Kanpur, India
Kenji Satake, University of Tokyo, Japan
He Honglin, Institute of Geology, China Earthquake Administration, China
Jian Wang, Institute of Geophysics, China Seismological Bureau, China

Interdisciplinary Working Groups (IWG)

IWG01 - Modelling of Dangerous Phenomena, and Innovative Approaches of Hazard Evaluation, Mapping, and Mitigation
*Giulio Iovine, CNR-IRPI, Italy
Manuel Pastor, Centro de Estudios de Tecnicas Aplicadas CEDEX, Spain
Hideaki Miyamoto, University of Tokyo, Japan

IWG02 - Natural hazards: processes, measurement and recent advances for risk reduction
*James Terry, National University of Singapore, Singapore
James Goff, Australian Tsunami Research Centre, Australia

IWG03 - Critical Phenomena in the Earth’s System Processes: Applications of Fractal, Chaos and Catastrophe theory
*Ram Krishna Tiwari, NGRI, India
Saumen Maiti, IIG, India

IWG04 - Space Education
*Masa-yuki Yamamoto, Kochi University of Technology, Japan
Koichiro Oyama, National Cheng Kung University, Taiwan
Bhawani Shanker Paliwal, Department of Geology, Jai Narain Vyas University, Jodhpur, India
Hoe Teck Tan, Catholic Junior College, Singapore
K Min, KAIST, South Korea
Roland Emerito Otaooy, University of San Carlos, Philippines
C. J. Pan, National Central University, Taiwan
Libo Liu, Chinese Academy of Sciences, China
Narayana Rao Daggumati, SRM University, India
Afia Akhtar, Geological Survey of Bangladesh, Bangladesh
Contact Information:

Secretariat Office
Meeting Matters International Pte Ltd
25 Hindoo Road, Singapore 209116
Tel: (65) 6341 7229  Fax: (65) 6341 7269

Conference & Society Matters
Email: info@asiaoceania.org

Geosciences World Community Exhibition
Email: geomeet@asiaoceania.org

Information & Updates
Log on to www.asiaoceania.org