



Exhibit at Joint AOGS 1st Annual Meeting & APHW 2nd Conference

Be a pioneer and take part in the Joint Asia Oceania 1st Annual Meeting and Asia Pacific Association of Hydrology and Water Resources 2nd Conference and Exhibition to come to you in 2004.

Grab this opportunity to meet like-minded researchers, scientists, professional consultants and students in Asia Oceania itself - which holds the largest population, is rapidly developing and more diverse than any other regions! Be a Friend of AOGS and APHW.

Join geophysical societies, research institutes, publishers, government agencies, educational institutions and products and services providers, as they come together to meet and discuss issues that matter to you and your organization.

Why Exhibit at AOGS and APHW?

- § Expand relationships and tap into the vast potential of the Asia Oceania, including China and India
- § Gain market attention from a targeted group in Asia to Oceania
- § Position your organization as a key player
- § Play a part in growing with AOGS and be one of the first participants to ink out the AOGS identity

This first installment augurs much excitement in Singapore - A multi-faceted city situated at one of the most important crossroads of the world, where you can enjoy the fusion of East and West, modernity and old world charm!

Join in the Joint AOGS 1st Annual Meeting & APHW 2nd Conference. Register and mark the dates on your calendars now!

AOGS Secretariat Office

Meeting Matters International, 5 Toh Tuck Link, Singapore 596224
 Tel: +65 6466 5775 Fax: +65 6467 7667 Email: peck@meetmatt.net
 For Sponsorship & Exhibit enquiries and bookings, contact Ms Ariel Peck Hui Ping

AOGS

Scientific Sessions

- § Solid Earth (SE)
- § Hydrological Science (HS)
- § Oceans and Atmospheres (OA)
- § Space Physics and Planetary Science (SP)
- § Natural Hazards (NH)
- § Non-Linear Geophysics (NL)
- § Biogeoscience (BG)
- § Inter-Disciplinary Workgroups (IWG)

APHW

Scientific Sessions

- § Climatic Change and Disaster
- § Water Resource and Development
- § Hydrological Science
- § Lessons from the Past
- § Towards the Wise Management
- § Sound Utilization of Water Resources
- § Regional Characteristics and Water Problems
- § Flood, Water and River Management
- § Joint Sessions with AOGS
 - CEOP
 - Water-Related Disaster (MEXT)
 - PUB
 - GAME
 - NILIM

Joint AOGS 1st Annual Meeting & APHW 2nd Conference is supported by -

- § European Geosciences Union (EGU)
- § Society of Geomagnetism and Earth, Planetary and Space Sciences (SGEPSS)
- § Science Council of Asia (SCA)



Daily Program

Session	DAY ONE - 5 Jul 2004, Monday	DAY TWO - 6 Jul 2004, Tuesday
AM	Delegate arrival and registration	Technical Sessions
PM	Opening Ceremony & Welcome § AOGS Official Address § Presentation, Presidential Address & Speeches - Guest of Honour (Government Official, Singapore) - AGU President - EGU President - IUGG President - APHW President - SCA President - PSA President - Cultural Performance	Technical Sessions (<i>contd</i>) AOGS Scientific Sessions Business Meetings
EVE	Welcome Reception	AOGS General Business Meetings
ALL DAY	Delegate registration Exhibition Pre set-up	Delegate registration Exhibition

Session	DAY THREE – 7 Jul 2004, Wednesday	DAY FOUR – 8 July 2004, Thursday	Day FIVE – 9 July 2004, Friday
AM	Technical Sessions (<i>contd from Day 2</i>)	Technical Sessions (<i>contd from Day 3</i>)	Technical Sessions (<i>contd from Day 4</i>)
PM	Technical Sessions (<i>contd</i>) AOGS Scientific Sessions General Meeting	Technical Sessions (<i>contd</i>) AOGS Scientific Sessions Business Meetings	Technical Sessions (<i>contd</i>) AOGS Scientific Sessions Business Meetings
EVE	Social – Delegates' Own	APHW Dinner Banquet	Report AOGS Election Results Closing Ceremony
ALL DAY	Delegate registration Exhibition Day 2	Delegate registration Exhibition Day 3	Delegate registration Exhibition Day 4

AOGS Secretariat Office

Meeting Matters International, 5 Toh Tuck Link, Singapore 596224
 Tel: +65 6466 5775 Fax: +65 6467 7667 Email: peck@meetmatt.net
 For Sponsorship & Exhibit enquiries and bookings, contact Ms Ariel Peck Hui Ping



The Asia Pacific Association of Hydrology and Water Resources

AOGS Interim Council

Chairman	Wing-Huen Ip Institutes of Astronomy & Space Science, National Central University, Chung Li; Taiwan
Secretary	Sang-Mook Lee Seoul National University School of Earth and Environmental Sciences, Seoul, Korea
Treasurer	Eng-Soon Chan Tropical Marine Science Institute (TMSI), Singapore
Local Chair	Eng-Soon Chan Tropical Marine Science Institute (TMSI), Singapore Liong Shie-Yui Department of Civil Engineering, National University of Singapore
Members:	W. Ian Axford STELAB, Nagoya University/IGPP, Univ. California, Riverside Tom Beer NATA Wind Laboratory, CSIRO Atmospheric Research, Australia Ju-Chin Chen Institute of Oceanography, National Taiwan University, Taipei Yong-Qi Chen Dept. of Land Surveying & Geo-Informatics, The Hong Kong Polytechnic University Yohsuke Kamide STELAB, Nagoya University, Toyokawa Seth Krishnaswami Physical Research Laboratory, Ahmedabad Dong-Kyou Lee School of Earth & Environmental Sciences, Seoul National University, Seoul Kenji Satake National Institute of Advanced Industrial Science & Technology, Tsukuba Ying Wang The Key Lab of Coast & Island Development, Nanjing University Yong-Fei Zheng School of Earth and Space Sciences, University of Science and Technology of China
AOGS Admin Officer	Cheng-Hoon Khoo Meeting Matters International, Singapore

AOGS Secretariat Office

Meeting Matters International, 5 Toh Tuck Link, Singapore 596224
Tel: +65 6466 5775 Fax: +65 6467 7667 Email: peck@meetmatt.net
For Sponsorship & Exhibit enquiries and bookings, contact Ms Ariel Peck Hui Ping



Program Overview

Over 90 sessions from more than 20 participating countries in one of more of the following:

- i. Solid Earth (SE)
- ii. Oceans and Atmospheres (OA)
- iii. Hydrological Science (HS)
- iv. Space Physics and Planetary Science (SP)
- v. Natural Hazards (NH)
- vi. Non-linear Geophysics (NL)
- vii. Polar Research (PR)
- viii. Biogeoscience (BG)
- ix. Interdisciplinary Working Groups

Confirmed Invited Speakers and Distinguished Guests

- i. Dr Peter Fabian – President, European Geosciences Union
Professor, Technical University of Munich
- ii. Dr Robert Dickinson – President, American Geosciences Union
Professor, Georgia Institute of Technology
- iii. Dr Arner Richter – Executive Director, European Geosciences Union
Copernicus Gesellschaft e.v.
- iv. Prof Katumi Musiaka – Secretary General, Asia Pacific Association of
Hydrology and Water Resources (APHW);
Institute of Industrial Sciences, University of Tokyo

International Organization which meeting is affiliated to

This meeting enjoys the support and cooperation of reknown professional organizations including:

- § EGS – European Geosciences Society
- § IUGG – International Union for Geodesy and Geosciences
- § APHW – Asia Pacific Association of Hydrology and Water Resources
- § SCA - Science Council of Asia
- § SGPSS - Society of Geomagnetism and Earth, Planetary and Space Sciences

Sponsors

- § WSPC - World Scientific Publishing Pte Ltd
- § SECB - Singapore Exhibitions and Conventions Bureau

AOGS Secretariat Office

Meeting Matters International, 5 Toh Tuck Link, Singapore 596224
Tel: +65 6466 5775 Fax: +65 6467 7667 Email: peck@meetmatt.net
For Sponsorship & Exhibit enquiries and bookings, contact Ms Ariel Peck Hui Ping



Exhibit Invitees / Attendee Profile include but not limiting to ...

Government

- § Surbana HDB - Housing and Development Board
- § JTC - Jurong Town Corporation
- § MPA - Maritime Port Authority
- § PUB – Public Utilities Board

Business or Industry

- § Hydronaph
- § Sea and Land
- § Singtel –Ocean
- § DNV - Det Norske Veritas
- § Silicon Graphics
- § SUN Microsystems
- § DHI Inc
- § Indian and Chinese Technologies

Academic and Research

- § TMSI – Tropical Marine Science Institute
- § KORDI – Korea Ocean Research and Development Institute
- § STELAB – Solar-Terrestrial Environment Laboratory, Nagoya University
- § CSIRO Atmospheric Research Australia
- § JAMSTEC - Japan Marine Science and Technology Center
- § Physical Research Laboratory, Ahmedabad , India
- § ONRIFO – Office of Naval Research International Field Office

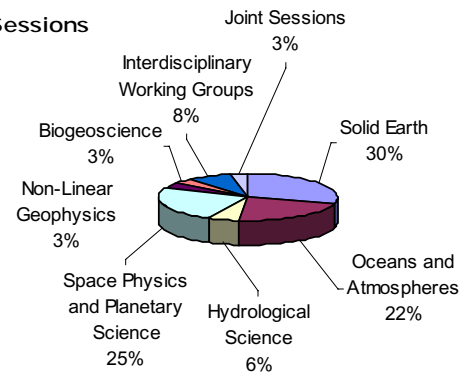
Non-Profit

- § UNESCO
- § APHW - Asia Pacific Association for Hydrology and Water Resources

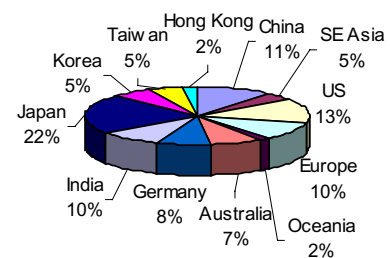
Other

- § NASA – National Aeronautics and Space Administration
- § IUGG – International Union for Geodesy and Geosciences
- § EGU - European Geosciences Union
- § AGU – American Geosciences Union

Scientific Sessions



Attendee by Country



AOGS Secretariat Office

Meeting Matters International, 5 Toh Tuck Link, Singapore 596224
 Tel: +65 6466 5775 Fax: +65 6467 7667 Email: peck@meetmatt.net
 For Sponsorship & Exhibit enquiries and bookings, contact Ms Ariel Peck Hui Ping



AOGS Session Convenors and Co-Convenors Who Have Jumpstarted with AOGS and APHW

Solid Earth (SE)

SE1 Evolution of Western Pacific Marginal Basins: New Observations and Syntheses

Korean Ocean Research and Development Inst.; Ocean Research Inst, Univ. of Tokyo; Tongji Univ.; Inst. of Applied Geophysics, National Taiwan Ocean Univ.

SE2 Seismicity and Earthquake Prediction

The Center of Earthquake Analysis and Prediction, China Seismological Bureau; Inst. of Geophysics, CSB

SE3 Historical Earthquake Studies and Paleoseismology in Asia

Geological Survey of Japan; China Seismological Bureau

SE4 Earthquake Modeling and Physics

Inst. of Geophysics, National Central Univ., Taiwan, ROC; Disaster Prevention Research Institute, Japan

SE5 Flood Basalts, Mantle Plumes, Continental Rifting and Mass Extinctions

Planetary and Geosciences Division

SE6 Weathering, Tectonics and Climate Coupling in the Himalaya

Physical Research Lab; Northwestern Univ; HongKong Univ.

SE7 Geodynamics of the Indian Ocean - Past and Present

Institut de Physique du Globe; National Inst. of Ocean Technology

SE8 Structure, Dynamics and Evolution of the Lithosphere

US Geological Survey, MS 977; China Seismological Bureau; Inst. of Earth Sciences; National Geophysical Research Inst.

SE9 Probing the Continental Margins of Gondwanaland: The Deep Crust of Southern India and Sri-Lanka-a key to Evolution of the Lower Continental Crust

Institut fuer Geowissenschaften; National Inst. of Ocean Technology

SE10 The Changing Face of Asia and Oceania: High-Resolution Ion Microprobe Geochronology as a tool in understanding Crustal Evolution

Dept of Applied Geology; Curtin Univ. of Technology; Inst. of Geology, Chinese Academy of Geological Sciences

SE11 Geomagnetism: From Near-Earth Observation to Deep-Earth Dynamics

NASA Goddard Space Flight Center

SE12 Integrated Studies of the Tethyan - Himalayan Orogenic Belt. Natural Laboratory from Europe to SE Asia

Univ. of Bucharest; State Univ of N.Y; Univ of Calabria, C.da Arcavacata

SE13 Deformation of Continental Regions

International Centre for Theoretical Physics & Univ. of Trieste; CSIR Centre for Mathematical Modelling and Computer Simulation - Bangal; China Seismological Bureau

SE14 Accretionary Orogens: Their Composition, Structure and Evolution

Curtin Univ of Technology Perth; Univ. of Mainz, Germany; Univ of Leicester, UK

SE15 Accessory Minerals: Occurrences, Compositions, Geochronology provenance and Petrogenesis

Albert-Ludwigs-Universitaet Freiburg; CSIR Centre for Mathematical Modelling and Computer Simulation - Bangal; China Seismological Bureau

SE16 Sundaland: From Surface to Mantle

SE Asia Research Group, Royal Holloway London Univ; Univ of Brunei Darussalam

SE17 Deep Geological Disposal of Radioactive Waste: State-of-the-Art and perspectives

Faculte Polytechnique de Mons, Geologie Fondamentale et Appliquee; Nagoya Univ; Korea Atomic Energy Research Inst., Div. of Radwaste Disposal Research

SE18 Seismic Hazard, Risk and Ground-Shaking Scenarios

Dept of Earth Sciences, Univ of Trieste; CMMACS; Inst. of Geophysics

SE19 Volcano-Tectonics

AOGS Secretariat Office

Meeting Matters International, 5 Toh Tuck Link, Singapore 596224

Tel: +65 6466 5775 Fax: +65 6467 7667 Email: peck@meetmatt.net

For Sponsorship & Exhibit enquiries and bookings, contact Ms Ariel Peck Hui Ping

Dipartimento Scienze Geologiche Universita Roma Tre; Univ. of Gottingen

SE20 Waste Management and Biosphere Protection

Universite Paris Sud; Univ of the Philippines; Alcoa World Alumina Australia; NAGRA

SE21 Paleo, Rock and Environmental Magnetism

Institut Teknologi Bandung; Geophysical Inst. ASCR; Univ. of Hong Kong

SE22 Integrated Basin Modeling - Understanding the Complete System

CSIRO Petroleum

SE23 The Origin and Growth History of the Asia continent: Paleomag and Geological Constraints

The Univ. of Western Australia; Univ of New England; Univ of California, Santa Cruze

SE24 Continental collision,ultrahigh-pressure metamorphism and crustal recycling

University of Science and Technology of China, Stanford University, Institute of Geology and Geophysics

SE25 Adakites abd Subduction : pros and cons

Nigs-Up Diliman, Quezon City, Philippines, OMP-Univ.P. Sabatier, Ifree – Jamstec, ISTO-CNRS

SE26 Understanding Oceanic Lithospheres: Ideas, Trends and Future Directions

Kanazawa University, National Institute of Geological Sciences

Oceans and Atmospheres (OA)

OA1 Microwave Remote Sensing of Atmospheres in the Solar System

Max-Planck-Institut fuer Aeronomie; Communication Research Lab; Inst. of Applied Physics;

OA2 South China Seas and Indonesian Throughflow

Tropical Marine Science Inst., NUS; Nanyang Technological Univ.; Naval Postgraduate School

OA3 Asian Dust (Yellow Sand): Observations and Modeling

Seoul National Univ; Kyushu Univ.Japan; Meteorological Research Inst.; Peking Univ

OA4 Biogeochemical Cycling in Estuarine and Coastal Waters

Wayne State Univ; Korea Oceanographic and Development Inst.; U.S. Geological Survey

OA5 Atmospheric Chemistry Over Asia

Physical Research Lab; Inst. for Global Change Research/FRSGC; Physical Research Lab

OA6 Remote Sensing of Ocean and Ice

NASA Goddard Space Flight Center; National Taiwan Ocean Univ; Ocean Univ of Qindao

OA7 Seasonal Variation of the Circulation of the Yellow / East China Seas

Seoul National Univ; Yonsei Univ; Kyushu Univ

OA8 Typhoons and Mesoscale Weather

Seoul National Univ; North Carolina State Univ; Yonsei Univ;

OA9 Human Induced Forcing In Atmospheric Chemistry and Climate Over Asia

Indian Inst. of Tropical Meteorology

OA10 Dynamical System approaches to problems in Meteorology, Physical Oceanography and Climate Dynamics

Colorado State Univ; National Space Development Agency of Japan; Hydrospheric Atmospheric Research Center, Nagoya Univ.

OA11 Satellite Observation of Water Cycle in the Atmosphere

Meteorological Research Inst., Japan Meteorological Agency

OA12 Land-Ocean Atmosphere Interactions

Naval Postgraduate School; Ocean Univ. of China; South China Sea Inst. of Oceanology, Chinese Academy of Sciences

OA13 Climate Change

Pukyong National Univ.

OA14 Asian Dust Storms and Long-Range Transport of Trace Species

Institute of Earth Sciences, Academia Sinica, Dept.of Atmospheric Sciences, NTU

OA15 Physical Oceanography of Inland Seas, Large Lake Systems and Coastal Estuaries

National Water Research Inst.; NOAA; Gothenburg Univ; Iranian National Inst. of Oceanography

OA16 Tropospheric Ozone over Asia

National Physical Laboratory, India, The Hong Kong Polytechnic University, National Physical Laboratory

OA17 Remote Sensing of the Coastal zone

Centre for Remote Imaging, Sensing and Processing (CRISP), Tohoku University,

OA18 Low-latitude and high-latitude climates and linkages in the Asia Oceania sector in the late

Macquarie Univesity, Sydney, Australia, University of Canterbury, Christchurch, New Zealand, Institute of Geology and Geophysics,China

OA20 Sub-decadal changes in fog occurrence over Asia: trends, mechanisms and predictive tools

National Physical Laboratory, India

AOGS Secretariat Office

Meeting Matters International, 5 Toh Tuck Link, Singapore 596224

Tel: +65 6466 5775 Fax: +65 6467 7667 Email: peck@meetmatt.net

For Sponsorship & Exhibit enquiries and bookings, contact Ms Ariel Peck Hui Ping

Hydrological Science (HS)

HS1 Hydrology

Bioenvironmental Systems Engineering, National Taiwan Univ.; Inst. of Hydrological Sciences, National Central Univ.; Inst. of Earth Sciences; Academia Sinica

HS2 Sustainable development: Water Resources in 21st Century

Physical Research Lab, India; Water Resources Center, Hawaii; Indian Agricultural Research Inst., Disaster Prevention Research Inst., Japan

HS3 Sustainable development: Water Resources in 21st Century

Lancaster Univ.; Universiti Malaysia, Sabah, UNESCO

HS4 Groundwater in Urban Areas of Asia and Oceania

Geological Survey of Japan, Korean Inst. Of Geoscience and Mineral Resources,

HS5 Assessment of the Current Predictive Hydrological Uncertainties in Asia and the Oceania

Yamanashi University, University of Western Australia

Space Physics and Planetary Science (SP)

SP1 Multiscale Phenomena in the Earth's Magnetosphere

JHU/ Applied Physics Lab, USA

SP2 Effects of Space Radiation on Solar System Ices

NASA/Goddard Space Flight Center; Eckerd College; Univ. of Alabama at Birmingham, National Central Univ.

SP3 The Exploration of Mercury

ISAS; Carnegie Institution of Washington; estec/ESA

SP4 Monitoring of Geophysical Electromagnetic and Space Environmental Change Coordinated Magnetic Stations

Kyushu Univ.; Communications Research Lab., Japan

SP5 Space Plasma Modeling and Simulation

Nagoya Univ.; Kyungpook National Univ.; Inst. of Geology and Geophysics; Chinese Academy of Science

SP6 Chemical and Physical Processes in Formation and Evolution of the Comets

Chungnam National Univ.; National Astronomical Observatory of Japan; The Univ. of New Mexico

SP7 Solar Flares and Coronal Mass Ejections

Kyoto Univ.; Univ. of Alabama; Nanjing Univ.

SP8 Dynamics and Structure of the Mid- and Low-Latitude Ionosphere

Inst. of Space Science, National Central Univ.; Kyoto Univ.; Inst. of Space Science, National Central Univ.

SP9 Magnetosphere-Ionosphere-Thermosphere Coupling

National Center for Atmospheric Research; Univ. of Nagoya; Peking Univ.

SP10 Lunar Science and Exploration

ESA & ILEWG, Brown U, US, ISRO, ISAS

SP11 The Edgeworth-Kuiper Belt: a view of the Solar System beyond Neptune

CNR-IASF; NAOJ; LESIA-Observatoire de Paris

SP12 Space Weather Nowcasts and Forecasts

Johns Hopkins Univ.; Princeton Univ.

SP13 The Terrestrial Effects of Cosmic Rays

Danis Space Research Inst.; Physikalisches Institut, Universitaet Bern, Instituto TeSRE/CNR

SP14 Cosmogenic Nuclides and the Global Climate

Nagoya Univ.; EAWAG

SP15 Science and Exploration of Mars and Venus

Inst. of Space and Astronautical Science; Max-Planck-Institut fuer Aeronomie; Jet Propulsion Lab

SP16 Plasma and Magnetic Fields Near Nonmagnetized Celestial Bodies (Mars, Titan, Moon, Comets, Small Bodies)

Max-Planck Inst. fuer Aeronomie; Rutherford Appleton Lab, UK

SP17 Solar Corona, Solar Wind and Heliosphere

Shonan Inst. of Technology; Nagoya Univ.; Sydney Univ.; IGPP, Univ. of California, Riverside

SP18 Planetary Upper Atmospheres and Ionospheres and their coupling with Magnetospheres

Vikram Sarabhai Space Centre, ; Southwest Research Institute

SP19 Nonlinear processes in solar-terrestrial physics

British Antarctic Survey, UK ; University of Warwick, UK.; Ben Gurion University, Israel.; Max Planck Institute, Garching, Germany

SP20 Solar System Radiophysics

Max Planck Institute for Aeronomy, Germany. ; CETP, CNRS, France

SP21 The Radiation Belts

Planets and Space Plasma Group, Rutherford Appleton Laboratory, ; Communication Research Laboratory, Japan ; Rice University, USA

SP22 Outer Planets Systems

LESIA(Bat 18) Observatoire de Meudon

AOGS Secretariat Office

Meeting Matters International, 5 Toh Tuck Link, Singapore 596224

Tel: +65 6466 5775 Fax: +65 6467 7667 Email: peck@meetmatt.net

For Sponsorship & Exhibit enquiries and bookings, contact Ms Ariel Peck Hui Ping

Natural Hazards (NH)

NH1 River-Sea Interaction: Dynamics and Environmental Impacts

The Key Lab of Coast and Island Development, Nanjing Univ.

NH2 Earthquake, Tsunami and Volcano Monitoring in the Western Pacific

Minerals & Geohazards Div, Geoscience Australia; National Research Inst. for Earth Science and Disaster; Prevention National Disaster Information Center; International Seismic Network Labor, Inst. Geological & Nuclear Sciences

NH3 The Integrated Research of Marine Geo-Environment and Geo-Hazard Dapeng bay

Guangzhou Marine Geology Survey (GMGS); Marine and Environmental & Engineering Geological Survey

NH4 Modelling and Simulation of Volcanic Surface Flows, Floods, Debris Flows and Other Fast-Moving Flow-Type Landslides for Hazard Mitigation

CNR-IRPI (Italian National Research Council); State Univ. of N.Y

NH5 Assessment of Natural Hazard in Asia-Pacific Region

National Taiwan University, Taipei Taiwan

Non-linear Geophysics (NL)

NL1 Waves and Turbulence in Geophysics and Spa Physics

National Inst. for Space Research, Brazil; Univ. Adelaide, Australia; Kyushu Univ.; Indian Inst. of Astrophysics; National Univ. of Singapore

NL2 Nonlinear analysis, assimilation and predictability of geophysical dat

University Potsdam, Centre for Dynamics of Complex Systems,; University of Western Australia

NL3 Fractals and Chaotic Dynamics in Geosciences

National, Geophysical Research Institute, Uppal Road, Hyderabad, 500 007, India, ; Geological Survey of India

BioGeosciences (BG)

BG1 Marine Archaeology

National Inst. of Ocean Technology

BG2 Dynamics of the Coupled Carbon Climate Human System

Georgia Inst. of Technology

Interdisciplinary Working Groups (IWG)

IWG1 GPS Radio Occultation

Inst. of Space Science; National Central Univ.; RASC, Kyoto Univ.; Inst. of Atmospheric Physics; National Central Univ.; Satellite Geoinformatics Research Centre

IWG2 Earthquake Prediction, Earthquake and Volcanic Eruption, Electromagnetic phenomena, lithosphere-atmosphere-ionsphere coupling

Univ. of Electro-Communications; Chofu Tokyo, Japan; Univ. of Electro-Communications

IWG3 Space Geodesy and its Applications in Earth Sciences

NASA Goddard Space Flight Center; Shanghai Astronomical Observatory; CAS on APSG Project; HK Polytech Univ

§: *IWG3A Space Geodetic Techniques in Earth System Sciences*

§: *IWGB Crustal Dynamics and Natural Hazards in Asia-Pacific Region*

§: *IWGC Sea Level Variations in Asia and Oceania*

IWG4 Land-Ocean Interactions in Asia and Oceania

Research Institute for Humanity and Nature, ; Hong Kong Baptist University,; Nanyang Technological University

IWG5 The Asian Monsoon since the last interglacial: Paleorecords, Modern trends and Future Scenarios

Physical Research Laboratory, India

IWG6 Entropy Production in BioGeophysical Systems

Lunar and Planetary Lab, University of Arizona,; Institute for Global Change Research/FRSGC,; Australia National University

IWG7 Active Geosphere: A New Interdisciplinary Approach to Earth Science

Dept. of Geophysics, Kyoto Univ.; Univ. of Adelaide,; Chinese Academy Sciences

AOGS Secretariat Office

Meeting Matters International, 5 Toh Tuck Link, Singapore 596224

Tel: +65 6466 5775 Fax: +65 6467 7667 Email: peck@meetmatt.net

For Sponsorship & Exhibit enquiries and bookings, contact Ms Ariel Peck Hui Ping



Exhibit Facts

Exhibit dates:
6-9 July 2004
(Set-up Date: 5 July 2004)

Location:
Suntec Singapore International Convention and Exhibition Centre

Exhibit Options and Rates

	Exhibition Price	
	By 10 May	After 10 May
Standard Shell	SGD3,000 / USD1,800	SGD3,500 / USD2,100
Premium Shell	SGD3,500 / USD2,100	SGD4,000 / USD2,400
Table Top Only	SGD2,500 / USD1,500	SGD3,000 / USD1,800
Table Top with Back Panel	SGD2,800 / USD1,700	SGD3,280 / USD2,000
Space Only	SGD306/ sq-m USD185/ sq-m	SGD360/ sq-m USD220/ sq-m
*Multi-Title Publication	SGD65 / USD40 Per Title	

Standard 3m x 3m Shell Scheme Booth



Exhibitor Package includes:

- 2 complimentary meeting registrations
- 2 abstract volumes
- Listing in Meeting Program & AOGS web site

Includes side and back panels, reception desk, 2 chairs, power supply (10amp/230V single phase power outlet), exhibitor name on board, lighting

Premium 3m x 3m Shell Scheme Booth



Exhibitor Package includes:

- 2 complimentary meeting registrations
- 2 abstract volumes
- Listing in Meeting Program & AOGS web site

Includes modular system constructed pylon with quadrant shelving, reception desk, 2 barstools, power supply (10amp/230V single phase power outlet), exhibitor name on board, spotlighting

AOGS Secretariat Office

Meeting Matters International, 5 Toh Tuck Link, Singapore 596224
Tel: +65 6466 5775 Fax: +65 6467 7667 Email: peck@meetmatt.net
For Sponsorship & Exhibit enquiries and bookings, contact Ms Ariel Peck Hui Ping

Table Top 3m x 2m with Back Panel



Exhibitor Package includes:

- 2 complimentary meeting registrations
- 2 abstract volumes
- Listing in Meeting Program & AOGS web site

Includes 4 units modular system with partition walls with back plant trough for support, exhibitor name on board, lighting, power supply (13amp/230V single phase power outlet), reception desk, 2 chairs

Multi-Title Publication

If you are keen in carving a publishing niche in the Asia Oceanic region, come and showcase your range of publications by participating in the exhibit.

An alternative to a full-display booth at your convenience, for **SGD65 / USD40 per publication title**, we will promote, display and set up order platforms for your publications.

The Joint AOGS 1st Annual Meeting & APHW 2nd Conference Exhibition will be a focal meeting point for publishers, authors and readers to meet and learn what one another have to offer!

Official Exhibitor -

CITYNEON EXHIBITION SERVICES PTE LTD

For additional fixtures, contact:

SEAN PANG

Cityneon Design Centre
84 Genting Lane #04-02, Singapore 349584
Tel: (65) 6749 9039 Ext 23
Fax: (65) 6749 9050
Mobile: 9745 8036
Email: sean@cityneon.com.sg
Corporate Website: www.cityneon.net

Official Freight Forwarder

TRANS-LINK EXHIBITION FORWARDING PTE LTD

For assistance, contact

ALICE NEO

Trans-Link Exhibition Forwarding Pte Ltd
Direct line: (65) 6463 9736
Fax: (65) 6467 9467
Mobile: (65) 9623 4573
Email: alice_neo@translink.com.sg
Corporate Website: www.translinkgroup.com

Advertisement

Advertising in the AOGS and APHW Meeting Program is available for exhibitors. Please submit a print enclosed to meetmatt@meetmatt.net in PDF (at least 300dpi). Images in TIFF. Full payment must be made upon submission.

Advertising Rates:

Full Page 24.5 cm X 16 cm

SGD1225/USD700

AOGS Secretariat Office

Meeting Matters International, 5 Toh Tuck Link, Singapore 596224
Tel: +65 6466 5775 Fax: +65 6467 7667 Email: peck@meetmatt.net
For Sponsorship & Exhibit enquiries and bookings, contact Ms Ariel Peck Hui Ping

Important Deadline Dates

10 May 2004

Exhibit Registration and Payment Due

10 May 2004

Advertisement Space Reservation with Payment and Submission

How To Reserve Space

- § Complete and sign application form and email/mail/fax to AOGS Secretariat OR visit www.asiaoceania.org to download exhibitor application form
- § Enclose payment - deadline 10 May 2004
Space reserved on a first-come, first-served basis

Cancellations

All cancellations must be made in writing and refund will be based on the following schedule:

On or before 10 May
100% of payment refunded

On or before 10 June
50% of full payment

After 10 June
NO REFUND