16 June Opening Day Program - Room 205 (APEC Room)

2pm - AOGS2008 Official Opening

Please be seated by 2pm Arrival: Guest of Honour

2.10pm – Speech & Address

Welcome Address by Co-Chairs, Local Advisory Committee Opening Address by AOGS President Speech by Guest of Honour, Seung-soo Han, Prime Minister, Korea; United Nations' Special Envoy on Global Climate Change Treaty

2.45pm - Axford Lecture by Taroh Matsuno

Frontier Research Center for Global Change "Modelling of tropical convection by use of an ultra-high resolution (3.5-7km) global atmosphere model – New age of tropical Meteorology" (3.45pm – Coffee/Tea Break)

4.15pm - Axford Lecture by Wooil M. Moon

Seoul National University "Space-borne Synthetic Aperture Radar (SAR) and Geophysical Applications: Polarimetric Imaging and Monitoring of Earth's Surface Processes"

5.15pm - AOGS2008 General Assembly

Meeting Agenda Treasurer's Report Secretary General's Report Constitution – Proposed Changes and Adoption (6pm - Meeting adjourned to Welcome Reception)

Busan City Hosts Welcome Reception

Level 3 – Grand Ballroom, 6.30pm to 9.30pm Please be seated by 6.30pm Arrival: Guest of Honour Mayor Namsik Hur Addresses all AOGS Participants

AOGS Conference Proceedings – "Advances in Geosciences" All Members are Welcome to Attend!

Publication Committee Report to AOGS Members Monday, 16 June - 1pm to 2pm, Room 205 (APEC Hall) Light meals will be provided at the meeting

Section Business Meetings – 12.30pm to 2pm

Light meals will be provided at the meetings

Tuesday, 17 June HS Section – Room 203 ST Section – Room 101/102 Wednesday, 18 June AS Section – Room 109 SE Section – Room 101/102 OS Section – Room 204 Thursday, 19 June PS Section - Room 101/102

Distinguished Lectures

Visit <u>http://www.asiaoceania.org/aogs2008/public.asp?page=lectures.htm</u> to learn About the Speakers & Their Talks

AXFORD LECTURES

All will be held in Room 205 (APEC Room)

Dr Taroh Matsuno Frontier Research Center for Global Change (FRCGC)	Modeling of tropical convection by use of an ultra-high resolution (3.5-7km) global atmosphere model – New age of tropical meteorology	June 16 2.45pm Rm 205
Prof Wooil M. Moon Research Institute of Oceanography (RIO)School of Earth and Environmental Sciences (SEES) Seoul National University	Space-borne Synthetic Aperture Radar (SAR) and Geophysical Applications: Polarimetric Imaging and Monitoring of Earth's Surface Processes	June 16 4.15 pm Rm 205

SECTION LECTURES

All will be held in Room 101 & 102

ATMOSPHERIC SCIENCE (AS)	Dr Chae Shik Rho The National Academy of Sciences, Korea	Climate Change and Its Impacts on the Korean Environment	Jun 19 - 2pm
HYDROLOGICAL SCIENCE (HS)	Prof A.P.S. Selvadurai Department of Civil Engineering and Applied Mechanics, McGill University	ADVECTIVE TRANSPORT IN POROUS MEDIA: Analytical, Computational and Experimental Approaches"	Jun 17 - 11am
Ocean Science (OS)	Prof Kon-Kee Liu (Institute of Hydrological and Oceanic Sciences, National Central University, Taiwan	From the East China Sea to global continental margins: their role in the global biogeochemical cycle in the past, present and future	Jun 18 - 11am
PLANETARY SCIENCE (PS)	Prof Manabu Kato, Department of Planetary Science, Japan Aerospace Exploration Agency	The Kaguya (SELENE) Mission and Lunar Science	Jun 19 – 11am
SOLAR & TERRESTRIAL SCIENCE (ST)	Prof Pendyala Balarama Rao National Remote Sensing Agency, Department of Space	High Power Radar Studies of Low Latitude Plasma Irregularities	Jun 17 - 2pm
(31)	Prof Gary P. Zank Institute of Geophysics and Interplanetary Physics University of California Riverside	The Interaction of the Solar Wind with the Interstellar Medium	Jun 17 – 2.45pm
SOLID EARTH SCIENCE (SE)	Prof Zhongliang Wu Institute of Geophysics, China Earthquake Administration, Beijing, China	Evaluation of the CTBT International Monitoring System (IMS): Calling for International Cooperation	Jun 18 - 2.45pm
	Prof Sung-Tack Kwon Department of Earth System Sciences, Yonsei University, Seoul, Korea.	Evolution of igneous activities in South Korea: Implications for the tectonic evolution of East Asia	Jun 18 - 2pm