First Announcement and Call for paper for the 12th ASAAQ, Seoul, Korea, 3~5 June 2013

The 12th International Conference on Atmospheric Sciences and Applications to Air Quality (ASAAQ) will be held on 3~5 June 2013 in Seoul, Korea. This Conference is being organized by Seoul National University and Korea Centre for Atmospheric Environment Research with support from other institutions, including AMS, WMO, and WHO. The Korean Meteorological Society is also among the supporting organizations and it will celebrate its 50th anniversary in 2013.

The Conference will cover broad topics on atmospheric sciences and air quality. Topics to be covered include: measurements and modelling of air pollutants, greenhouse gases and climate change, atmospheric chemistry and physics, air pollution meteorology and long-range transport of air pollutants, atmospheric aerosols, sandstorms and dustfall, air toxics, meteorological modelling and emergency responses, remote sensing of air pollutants, emission inventories, impact of air pollution on health, air pollutant control technologies and strategy.

The International Journal, *Air Quality, Atmosphere & Health* will arrange for a special issue of peer-reviewed papers.

Important dates

March 20.	2013	Deadline t	for submis	sion of	abstracts
mai cii zu.	2013	Deadille	oi audillia	SIUII UI I	

April 20, 2013 Deadline of early registration

May 10, 2013 Deadline for late registration and hotel reservations

June 3~5, 2013 12th ASAAQ Conference, Seoul National University, Korea

Detailed information on registration, organization, conference venue and hotel arrangement will be announced later. For additional information, please contact Co-chairs: Professor Y S Chung (e-m: chungys22@gmail.com), or Professor S C Yoon (e-m: yoon@snu.ac.kr).

Please submit (oral or poster presentation) abstracts (250 words limit) electronically to above two email addresses by **20 March 2013**.

Conference Co-Chairs

S C Yoon Seoul National University, Korea

Y S Chung Korea Centre for Atmospheric Environment Research

Conference Secretary

H S Kim Korea National University of Education

International Coordinating Committee

H Akimoto Frontier Research Centre for Global Change, Japan

G P Ayers CSIRO, Australia

R Bornstein San Jose State University, U.S.A.

H Bravo National University of Mexico, Mexico

P Brimblecombe University of East Anglia, U.K.

G R Carmichael University of Iowa, U.S.A.

Y S Chung Korea Centre for Atmospheric Environment Research

M Estoque Ateneo de Manila University, Philippines

E Genikhovich Voeikov Main Geophysical Observatory, Russia

J Hao Tsinghua University, China

S Hatakeyama Tokyo University of Agriculture & Technology, Japan

G Kallos University of Athens, Greece

Y P Kim Ewha Womans University, Korea

L G Klenner University of Chile, Chile

W T Kwon Korea Meteorological Administration

S C Liu Academia Sinica, Taiwan, China

J M Samet University of Southern California, U.S.A.

P Thunis EC Joint Research Centre, Ispra, Italy

K Torseth Norwegian Institute for Air Research (NILU)

H Ueda Kyoto University, Japan

C Venkataraman Indian Institute of Technology, India

W X Wang Shandong University, China

T Wang Hong Kong Polytechnic University