The first AOGS (Asia-Oceania Geophysical Society)

Annual Meeting and Exhibition, 5-9 July, 2004, Singapore



You are kindly invited to the Asian Dust session (OA3) in the 1st AOGS annual meeting and exhibition

Asian dust problem has recently increased significantly in terms of its frequency and intensity, and it has been one of the severe environmental issues since later 1990 in the Asian countries. In the OA3 session at AOGS meeting we will address and discuss the physical and chemical processes of the emission, transport and transformation of Asian Dust through observations and modeling.

Special Session OA3

Asian Dust: Observations and Modeling

One of distinctive phenomena occurring in Spring in Asia is Asian Dust that originates in inland China in association with the desertification. Recently the occurrence frequencies and intensities are increasing thereby creating severe environmental problem.

This section will include modelings and observations of physical and chemical processes in association with Asian dust, such as :

- 1) Emission process
- 2) Long-range transport process
- 3) Chemical transformation process
- 4) Impact assessment
- 5) Others including physical and chemical processes in association with Asian Air Pollution

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If any of you who would be interested in oral talk or poster presentation in OA3 session, please contact organizers (deadline for ABSTRACT is Febuary 15, 2004) and be pioneer in the 1st AOGS Annual Meeting and Exhibition.