The 16th PAMS Meeting First Announcement: Call for Session Proposals

Dates: April 21 – 23 (Thursday-Saturday), 2011

Venue: GIS NTU Convention Center (http://www.gisgroup.com/pco/ntucenter.html)

Rationale

Succeeding the 15th Pacific-Asian Marginal Seas (PAMS) Meeting held on 23-25 April 2009, at Busan, Korea, we announce the 16th PAMS Meeting from 21 ~ 23 April 2011 in Taipei, Taiwan. PAMS is an acronym of Pacific-Asian Marginal Seas that comprise the Indonesian Seas, the South China Sea, the East China Sea, the Yellow/Bohai Sea, the East Sea (Sea of Japan), and the Okhotsk Sea. PAMS have experienced the most significant change in climate and environment. It is clear that oceans plays key roles in regulating these changes, including the Asia monsoon, air-sea interaction, regional circulation and currents, coastal dynamics, ecosystem and others. We aim to bring all global professionals to exchange ideas and experiences related to the PAMS in the 16th PAMS meeting. It is the premier platform for experts from all over the world to explore further about PAMS from the theoretical, observational and modeling aspects.

Call for Session Proposal

You are all invited to convene sessions as session conveners related to the scientific topics, but not limited, of the 16th PAMS Meeting. LOC members will help conveners as co-chairs. Accepted session conveners will be all invited with travel supports from LOC to present talks in their sessions. Please e-mail session proposals to pams2011@gmail.com with 1) Session title, 2) Affiliation and email address of conveners, and 3) Session description before November 30, 2010. Once the submission of session proposals closes, LOC will evaluate the proposals, and accepted sessions will be listed on the website to invite abstract submission.

Scientific Topics

Regional Climate Processes and Variability related to PAMS
Dynamic of Kuroshio and its Interaction with PAMS
Regional Circulation and Coastal Dynamic in PAMS
Impacts of Asian Monsoon and ENSO in PAMS
Modeling, Forecasting and Future Climate Projections in PAMS
Air-sea interaction and teleconnection in PAMS

Waves and Tides in PAMS
Extreme Events in PAMS
Biogeochemistry and Ecosystem in PAMS
Responses of PAMS dynamic to Global Warming
Other topics related to PAMS oceanography