

Symposium Objectives

1. To build on the advances of research on earth system science to support knowledge needs for sustainability and resiliency
2. To bring together the best scientists, academe, policy and decision makers, and other stakeholders to explore opportunities for greater collaborative and integrative research for the sustainability of marginal seas
3. To encourage consolidation of transdisciplinary research teams to undertake collaboration on the identified research areas
4. To identify outstanding /strategic transdisciplinary research on environmental, developmental and societal issues
5. To initiate the implementation of interdisciplinary/transdisciplinary investigations for the benefit of society

Major Sessions

1. Hazards and Risks from Oceans to Coasts in the East and Southeast Regions
2. Forecasting, Monitoring and Management of Hazards and Risks from Oceans to Coasts
3. Hazards and Risks Information Dissemination and Education for Communities Along the Inland and Marginal Seas of East and Southeast Regions
4. Institutional Partnerships and Local Level Governance in the Management of Hazards and Risks from Oceans to Coasts

Eligible session convenors will be provided with travel support (if required).



Symposium Registration:

All presenters and participants are requested to register for the symposium.

Registration Fee:

* Early bird registration fee
(payment before October 31, 2018)

Student- USD 100

Non- student- USD 150

* Regular registration fee

Student - 150 USD

Non- student- 200 USD

Registration fee includes participation in all sessions in two days, participation in all scheduled meal functions and refreshment breaks, open reception, kit and a copy of proceedings.

Participants from the Philippines, please contact Secretariat at +63 2 4333689 or email simsea2rs@gmail.com