The workshop will provide a forum for researchers and forecasters to discuss recent advances and current issues covering the sub-seasonal to seasonal prediction of monsoons, with an emphasis on lead times of 2–4 weeks, including:

- prediction of the onset and cessation of the monsoon
- prediction of high-impact weather events and dry and wet spells during the monsoon season
- use of coupled ocean-atmosphere models for monsoon prediction
- statistical prediction of the monsoons
- prediction of monsoon impacts at local scale for applications

### Venue
National Institute of Meteorological Research (NIMR), Korea Meteorological Administration (KMA), Seogwipo, Jeju, Republic of Korea

### Structure
- invited presentations
- poster session
- group discussions

### International Organizing Committee:
- Tetsuo Nakazawa (S2S International Coordination Office)
- Frederic Vitart (S2S Steering Group (SG) Co-Chair)
- Andrew Robertson (S2S SG Co-Chair)
- Harry Hendon (S2S SG Monsoon Sub-project leader)

### Local Organizing Committee:
- Hyun-Suk Kang (NIMR)
- June-Yi Lee (Pusan National University)
- Tetsuo Nakazawa (S2S ICO)

### Sponsors
- NIMR
- KMA
- World Weather Research Programme (WWRP)
- World Climate Research Programme (WCRP)

The homepage for the Workshop will soon open at [http://s2sprediction.net](http://s2sprediction.net), which contains all information of the Workshop, like transportation, visa, hotels, climate, etc.