

US CLIVAR 2010 Summit PSMIP panel agenda:

Thursday July 8 1:30-5:30 pm

1:30: introduction, new members

1:40: brief (10-minute) summary of psmip goals and history. Paquita

~1:50-2:50: updates on process studies under us clivar review

 KESS (Lisa B. for Kathy D.)

 CLIMODE (Lisa B. for Kathy D.)

 DIMES (Lisa B./Kathy D.)

 VOCALS (Paquita)

 NAME (+IASCLIP) (WanqiuW)

 DYNAMO (Ed Schneider?)

 Salinity Process Study: see SPURS.

Update on psmip action items from last year (somewhere in agenda, could be Friday)

3:00-3:45: presentation by Dr. William Large, Division Director, Section Head of Oceanography, NCAR Climate and Global Dynamics.

discussion on the interface of observations and modeling improvement: what's the way forward? One oceanographer's perspective reflecting both observational and modeling experience. JOINT WITH Phenomena, Observations and Synthesis (POS) panel.

break: 3:45 - 4:00

4:00-5:00+ Presentation by Dr. Steve Riser, U of Washington Oceanography Professor. on the Salinity Processes in the Upper-ocean Regional Studies (SPURS - <http://spurs.jpl.nasa.gov/SPURS/>). JOINT WITH POS. followed by review of SPURS

refreshments: 6:00-6:30

possible evening SPURS review mtg.

Friday July 9 8:30-10:30 am

8:30-9:30: discussion of the new themes - Extremes, Polar Science. and existing Carbon and Ecosystems theme.

what can PSMIP contribute/recommend?

what is the PSMIP perspective? what types of process studies - providing assessment, validation, parameterizations - suggest themselves? Where do we believe the gaps exist? What further facilitation and research coordination could US CLIVAR provide?

9:30-10:30: SPURS review wrap-up; action items; panel rotations/new liasions