## **Current members of the SWOT Applications Working Group**

The SWOT Applications Working Group (SAWG) will participate in workshops, provide feedback on data product development with respect to applications, support application development incorporating their relevant science interests, provide feedback to the SWOT mission on applications-relevant issues, assess requirements and benefits of data product, and will help disseminate information about SWOT and applications-relevant data products to broad user and science community. The SAWG is comprised of the following:

- 1 Margaret Srinivasan, Craig Peterson, NASA Applications Leads
- 3 Alice Andral, Michel Dejus, CNES Applications Leads
- 5 Faisal Hossain, U. Washington, U.S. SWOT Applications Scientist
- 6 Ed Beighley, Northeastern University, **U.S. SWOT Applications Scientist**
- 7 Yi Chao, Remote Sensing Solutions, **U.S. Ocean Science Lead**
- 8 Rosemary Morrow, LEGOS, CNES Ocean Science Lead
- 9 Jean-Francois Cretaux, LEGOS, CNES Hydrology Science Lead
- 10 Kostas Andreadis, JPL
- 11 Bob Arnone, U. Southern Mississippi at Stennis SC
- 12 Sylvain Biancamaria, LEGOS
- 13 Matt Bonnema, U. Washington
- 14 Emilie Bronner, CNES
- 15 Phil Callahan, Caltech JPL
- 16 Jennifer Cruz, JPL
- 17 Annette deCharon, U. Maine
- 18 Jessica Hausman, PODAAC JPL
- 19 Faisal Hossain, University of Washington
- 20 Laurence Houpert, CNES
- 21 Gregg Jacobs, Naval Research Laboratory
- 22 Alexander Kurapov, U. Oregon
- 23 Robert Leben, U. Colorado
- 24 Pierre-Yves Le Traon, Ifremer & Mercator Ocean
- 25 Dennis Lettenmaier, U. Washington
- 26 Delwyn Moller, Remote Sensing Solutions
- 27 Steve Nerem, U. Colorado
- 28 Tamlin Pavelsky, University of North Carolina
- 29 Vinca Rosmorduc, CLS
- 30 Robert Saint-Jean, Canadian Space Agency
- 31 Guy Schumann, RSS, Google