An Ocean in Common is bringing together global and community leaders in government, science, engineering, enterprise and industry, making it the largest and most comprehensive ocean science and engineering gathering in U.S. history. It features tutorials, multiple tracks of technical sessions, keynote speakers, receptions, public exhibit halls, a banquet on the USS Midway, and side events to enjoy before and after the conference.

General themes for papers and posters include local topics that showcase San Diego’s leading role in marine innovation and maritime history, and core technical tracks.

The local topics are: Deepest Ocean Operations; San Diego Maritime History; Wrecks to Reefs; 50 Years of Marine Technology; Government/Industry/Academia Synergy; Ocean Gliders - Technology and Applications; and Marine Security and Defense.

The core technical tracks are: Underwater Acoustics and Acoustical Oceanography; Sonar Signal/Image Processing and Communication; Ocean Observing Platforms, Systems and Instrumentation; Remote Sensing; Ocean Data Visualization, Modeling and Information Management; Marine Environment, Oceanography and Meteorology; Optics, Imaging, Vision and E-M Systems; Marine Law, Policy, Management and Education; Offshore Structures and Technology; Ocean Vehicles and Floating Structures; and Ocean Energy.

ABSTRACTS DUE MAY 3. For details, go to OCEANS13SanDiegoMTSIEEE.org. For Call for Abstracts or to submit Special Sessions ideas, Barbara Fletcher, Technical Program Chair.

For information on the Ocean Energy (MRE) topics, contact Maggie Merrill; New England MREC at maggielmerrill@gmail.com (Co-chair MTS MRE Committee).