Call for Papers for 2016 ASEE Annual Conference
Ocean and Marine Engineering Division

The Ocean and Marine Engineering Division invites submission of abstracts in all areas related to ocean, marine, littoral, naval and coastal engineering education. Engineers in academia and industry from across the world are encouraged to submit papers on relevant topics. Abstracts should include educational or academic aspects for consideration. Topics of interest include, but are not limited to:

- Ocean, marine or coastal engineering education subjects
- Ocean or marine climate
- Ocean energy conversion
- Unmanned or remotely operated submersible vehicle
- Unmanned or remotely operated surface vehicle
- Coastal or littoral environment
- Naval architecture
- Naval or marine systems
- New teaching and learning strategies
- Laboratory development and innovation
- Challenge or Problem-based learning
- Capstone/senior design and project-based curriculum
- Best practices in curriculum/course development and industry needs
- Globalization of ocean and marine engineering education
- Issues related to nontraditional and underrepresented students
- Student recruitment, outreach, and retention
- Other relevant OMED topics

Abstracts should be between 250-500 words and should contain a clear description of the objectives and motivation, relevant background, any assessment methods used, and results. Abstracts MUST be submitted electronically via the ASEE’s Monolith system. The submission and review processes are blind. Do not include the names of institutions or authors anywhere in the abstract. For additional information, including the Author’s Kit with deadlines, instructions and formatting guidelines, please refer to the 2016 call for papers for important dates and formatting guidelines.


Paper submission is a two-step review process consisting of abstract submission, review and acceptance, followed by a full manuscript submission, review and acceptance. Only accepted papers will be presented at the conference. If you have questions, please contact:

Program Chair, Shyam Aravamudhan, North Carolina A&T State University, 2907 E Lee Street, Greensboro, NC 27401, (336) 285-2856, saravamu@ncat.edu

or

Division Chair, Robert W. Whalin, Jackson State University, 111 Brookside Drive, Clinton, MS 39056-3594, (601) 979-1807, robert.w.whalin@jsums.edu