

2014 SNAME Maritime Convention
Friday, 24 October 2014
Hyatt Regency Houston - Houston, Texas
Functional Schedule

SNAME Office - Willow, 3rd Floor

Technical Program Desk/ Website Desk
 Imperial Foyer, 3rd Floor
 6:00am - 12:30pm

TIME	Expo Hall Exhibit Hall, Market Place	Author's Ready Room Magnolia, 3rd Floor	Membership & Sections Breakfast Imperial Center, 3rd Floor	Session 1 Imperial East, 3rd Floor	Session 2 Imperial West, 3rd Floor	Technical Track 1 Arboretum 1&2, 2nd Floor "Offshore"	Technical Track 2 Arboretum 3&4, 2nd Floor "Structures"	Technical Track 3 Arboretum 5, 2nd Floor " Propulsion"	Session 3 Window Box, 2nd Floor	Technical Track 4 Dogwood, 3rd Floor "Forensics"	Committee Meeting 1 Live Oak, 4th Floor	Committee Meeting 2 Conference Room 8, 6th Floor	Student Program Regency Ballroom, 2nd Floor	
6:00am - 6:30am	Registration	Author's Ready Room (with continental breakfast and breaks) 6:00am - 5:30pm									Committee Meeting 1 6:00am - 12:30pm			
6:30am - 7:00am	6:00am - 12:00pm													
7:00am - 7:30am	Expo Hall													
7:30am - 8:00am	8:00am - 12:30pm				Topical Breakfast C: Safer by Design: Creating Barriers to Marine Incidents Presenter: John Dabbar, ConocoPhillips	Topical Breakfast D: "Designing for Life Cycle Ownership" Presenter: Carl Amnessa, Hornbeck Offshore							Webb Institute Advisory Meeting 7:30am - 9:00am	
8:00am - 8:30am	NSRP Expo													
8:30am - 9:00am	8:00pm - 12:30pm Expo Hall and 2nd Floor Foyers													
9:00am - 9:30am	Innovation Sessions: 9:00am: MASCOAT 10:15am: SanSail Group 11:30am: Britmar Power		Membership & Sections Breakfast 9:00am - 10:30am		P44 Knowledge Management	T51 A New Procedure for the Nonlinear Structural Response Analysis of Offshore Installations in Hydrocarbon Explosions	T34 Ramification Study on IACS Harmonized Common Structural Rules	T58 Bulbous Bow Retrofit of a Containership Using an Open Source Computational Fluid Dynamics (CFD) Toolbox		T41 A 3-D Unsteady Hydrodynamics Design Methodology for Underwater Vehicles and Appendages			Student Program Student Congress & Elections 9:00am - 12:30pm	
9:30am - 10:00am	Exhibitor Move-Out 12:30pm - 6:00pm				TR10 Collaboration and Knowledge Sharing at ConocoPhillips - Hennings & Rohena									
10:00am - 10:30am	Expo Hall Coffee Break 10:00am - 11:00am Exhibit Hall, Market Place													
10:30am - 11:00am														
11:00am - 11:30am														
11:30am - 12:00pm					Panel 3: Emergent Technologies and the Marine Industry - Part 2 Structured Discussions	Panel 4: Impact of Internships on Education			Panel 5: YP and 50-Year Member Session - Celebrating the Past and Future					
12:00pm - 12:30pm														
12:30pm - 1:00pm	Awards Luncheon Imperial East & Center, 3rd Floor 12:30pm - 2:30pm													
1:00pm - 1:30pm														
1:30pm - 2:00pm														
2:00pm - 2:30pm														
2:30pm - 3:00pm					TR12 SNAME Technical & Research (T&R) Program - Ashcroft	T31 Steel Lazy Wave Risers - A Viable Solution for Turret and Spread Moored FPSOs	S4 Safety of FLNG Hull Structures in Collisions with Icebergs in an Arctic Environment	T37 Understanding and Optimizing Vessel Propulsive Power and Fuel Use ...		S8 Finding Wrecks in the Rivers and Bringing Technology into the High School Classroom	SMC Committee: Roses & Thorns (Post SMC Wrap-Up) Time: 2:30pm - 4:00pm			
3:00pm - 3:30pm					TR5 Development Efforts for SNAME "Open" SHCP Software Project		T43 Impact of Climate Change and Extreme Waves on Tanker Design	S1 Experimental Tests to Hydrodynamically Raise a Ship Model with a Hydrofoil System		T07 Reconstruction of the Historic Battleship TEXAS				
3:30pm - 4:00pm					TR3 Potential Development of a Canadian NSRP	S3 Structural Analysis of Various Stool Configurations on FPSO Topside Models		T08 Emission and Fuel Reductions for Offshore Support Vessels through Hybrid Technologies		TR2 Revitalization Management for a Large Passenger ship Conversion - Miorelli				
4:00pm - 4:30pm					TR9 Recent and Under Development T&R Bulletins	T40 Oil Tanker Cargo Hold Structural Optimization Using Ultimate Limit States	T25 The Effect of a Changing Wave Climate on Wave Induced Bending Moment	TR11 LNG Developments and Issues		T28 A Marine Forensic Analysis of Fishing Vessel LADY MARY				
4:30pm - 5:00pm					TR 13 Emerging Topic (TBD)			OC3 Energy savings basics for the marine industry		TR6 Human Factors Considerations on Costa Concordia and Ferry Safety Issues - Emond				
5:00pm - 5:30pm	Hyatt Regency Pool 4:30pm - 6:30pm													
5:30pm - 6:00pm	Alumni Events - Hyatt Regency Houston & Outside Venues													
6:00pm - 6:30pm	University of Michigan Reception: Arboretum 1&2, 2nd Floor/ 5:00pm Dinner: Window Box, 2nd Floor/ 7:00pm													
6:30pm - 7:00pm	Webb Institute Reception: Arboretum 3&4, 2nd Floor Dinner: Regency Ballroom, 2nd Floor													
7:00pm - 7:30pm	MIT Reception: Arboretum 5, 2nd Floor/ 6:00pm													
7:30pm - 8:00pm	University of California at Berkeley Reception: Cottonwood, 3rd Floor/ 5:30pm													
8:00pm - 8:30pm	University of New Orleans Offsite: The Flying Saucer Draught Emporium 705 Main Street 6:00pm													
8:30pm - 9:00pm														
9:00pm - 9:30pm														
9:30pm - 10:00pm														

Color Codes - **Panels** **Breakfasts** **SNAME Papers** **SPS Papers** **Student Papers** **T&R Sessions** **Other Content**