

THURSDAY MORNING, MARCH 29

0700 - 1800	Conference Registration	Technology Center - Cal Maritime Campus
0700 & 0800	Bus from Marriott Hotel to Cal Maritime Campus	Arrives Cal Maritime Parking Lot A
0730 - 0830	Continental Breakfast	Technology Center Courtyard
0830 - 0945	Morning Plenary Session	Rizza Auditorium
	<ul style="list-style-type: none"> ▶ Faculty Learning Community in Maritime Teaching Joan Mileski and William McMullen, Texas A&M University at Galveston ▶ Precision Teaching: A Technique for Faster, More Thorough Learning Rudolph P. "Red" Sarna, Maine Maritime Academy 	
0945 - 1045	Concurrent 50-Minute Lecture Sessions I	Technology Center and Lab Building
	<ul style="list-style-type: none"> ▶ Student-Centered Practices in a General Education Oceanography Course Kenneth Boda and Michael Alfultis, United States Coast Guard Academy ▶ Learning Styles: Are There Differences Between Academic Majors? James J. Buckley, The California Maritime Academy, CSU ▶ Developing Information Literacy for the Maritime Curriculum: Strategy and Pedagogy Constantia Constantinou and Shafeek Fazal, State University of New York Maritime College ▶ Explaining Ships Dynamics and Handling Using MATLAB and SIMULINK as Simulation Tools in Teaching Maritime Students Knud Benedict and Matthias Kirchhoff, Wismar University of Technology, Business and Design, Germany ▶ An Innovative MET Approach in Turkey: Joint Dual Diploma and Dual License Undergraduate Program O.K. Sag - Istanbul Technical University A.R. Buyukuslu, European University of Lefke D. Yarsuvat, Galatasaray University 	<p>Technology Center, Room 102</p> <p>Technology Center, Room 104</p> <p>Technology Center, Room 106</p> <p>Technology Center, Peachman Hall, Room 146</p> <p>Laboratory Building, Room 201</p>
1045 - 1100	Morning Break	Technology Center Courtyard
1100 - 1200	Concurrent 50-Minute Lecture Sessions II	Technology Center
	<ul style="list-style-type: none"> ▶ Use of Maritime Examples in the Teaching of Mathematics and Physics Steven Browne and Samuel Pecota, The California Maritime Academy, CSU ▶ An Integrated Approach to Capstone Design Projects in a Mechanical Engineering Curriculum Nader Bagheri and Mansur Rastani, The California Maritime Academy, CSU ▶ A Problem Based Learning Approach to Developing Naval Architects Norman Lawrence, Australia Maritime College ▶ A Statistical Approach to Outcomes Assessment Michael Schaab, Maine Maritime Academy ▶ Foreign Languages in Russian and Swedish Marine Schools Eikhan Ismailov, Baltic Fishing Fleet State Academy 	<p>Technology Center, Room 102</p> <p>Technology Center, Room 104</p> <p>Technology Center, Room 106</p> <p>Technology Center, Peachman Hall, Room 146</p> <p>Laboratory Building, Room 201</p>