

Green Boats and Ports for Blue Waters III Workshop

Poster Presentations

Updated: March 31, 2016

Poster Title	Author(s)	Affiliation
Environmentally Safe Hydraulic Fluid - Water	Vinton Bossert	BOC Water Hydraulics
OSU Marine Studies Initiative	Doug Brusa	Oregon State University Foundation
Ballast Water and Research Vessels: Requirements and Solutions	Sean A. Caughlan	Glosten
RCRV Green Ship	Don Hilliard	Oregon State University
Leadership, responsibility, and incentive for long-term hurricane resilience: Stakeholder perceptions at the port of Providence, Rhode Island	Eric Kretsch and Austin Becker, PhD	University of Rhode Island
Towards a Comparative Index of Seaport Climate-Risk	Robert McIntosh	University of Rhode Island
Green Lobster Boat - A fuel efficient design for the Maine fishery and beyond	Douglas Read	Maine Maritime Academy
Green Solutions for the Disposal of Fiberglass Vessels	Evan Ridley	Rhode Island Sea Grant
Net Zero Carbon Boat Manufacturing: A Cradle to Christening Assessment	Richard Schuhmann	Landing School of Boatbuilding and Design
R/V <i>Sikuliaq</i>	Murray Stein	UAF-SFOS-SMC-R/V <i>Sikuliaq</i>
Green Initiatives aboard the Sailing School Vessel <i>Oliver Hazard Perry</i>	Jessica Wurzbacher	Oliver Hazard Perry Rhode Island