High Performance Craft Forum

(HiPer Craft 2013)

Norfolk, Virginia, USA 19-20 June 2013

ISBN: 978-1-62748-833-4

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2013) by the American Society of Naval Engineers All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact the American Society of Naval Engineers at the address below.

American Society of Naval Engineers 1452 Duke Street Alexandria, Virginia 22314

Phone: (703) 836-6727 Fax: (703) 836-7491

asnehq@navalengineers.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

TABLE OF CONTENTS

Classification Societies: Adapting Existing IACS Rules for Small Craft	1
Classification Societies: Adapting Existing IACS Rules for Small Craft	6
Common Maritime Technology Working Group Review	12
Efforts to Reduce Fuel Consumption for High Performance Craft Forum	20
Additive Manufacturing: Equipment, Processes, and Benefits	29
SMALL CRAFT & HIGH SPEED BOAT OPERATORS PANEL	
Hipercraft: Navy EOD Boats	43
Richard Graves	
Small Craft & High Speed Boat Operators Panel	47
Identifying and Dealing with the Challenges of Boat Operations D. B. Huffman	51
Author Index	