## 80th SAWE International Conference on Mass Properties Engineering 2021

Virtual Tech Fair

Cocoa Beach, Florida, USA 10 - 23 October 2021

ISBN: 978-1-7138-4499-0

## 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© (2021) by Society of Allied Weight Engineers, Inc. All rights reserved.

Printed by Curran Associates, Inc. (2022)

For permission requests, please contact Society of Allied Weight Engineers, Inc. at the address below.

Society of Allied Weight Engineers, Inc. Ronald L. Fox Executive Director 5734 E Lucia Walk Long Beach, CA 90803-4015 USA

Phone: (562) 596-2873 Fax: (562) 596-2874

ron.fox@sawe.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: 845-758-2633

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

## TABLE OF CONTENTS

ARTIFICIAL INTELLIGENCE TECHNIQUES FOR SHIP WEIGHT ESTIMATION AND CALCULATION	1
MASS PROPERTIES AND AUTOMOTIVE DIRECTIONAL STABILITY	10
MASS PROPERTIES REPORTING	89
A LOOK AT INCLINING EXPERIMENT HEEL ANGLES: MEASUREMENT TOOLS AND SENSITIVITY	117
SCENARIO-BASED PREDICTION OF LIGHTWEITHT COSTS - AN APPROACH ACROSS INDUSTRIES	144
WEIGHT CONTROL FOR FLOATING WIND INSTALLATION	182
Author Index	