University of Rhode Island DigitalCommons@URI

Open Access Master's Theses

2024

BLAST MITIGATION PROPERTIES OF BUBBLE SCREENS ON NEARBY UNDERWATER STRUCTURES

Alexandra Byrne University of Rhode Island, byrne.alexandra.m@gmail.com

Follow this and additional works at: https://digitalcommons.uri.edu/theses

Recommended Citation

Byrne, Alexandra, "BLAST MITIGATION PROPERTIES OF BUBBLE SCREENS ON NEARBY UNDERWATER STRUCTURES" (2024). *Open Access Master's Theses*. Paper 2508. https://digitalcommons.uri.edu/theses/2508

This Thesis is brought to you by the University of Rhode Island. It has been accepted for inclusion in Open Access Master's Theses by an authorized administrator of DigitalCommons@URI. For more information, please contact digitalcommons-group@uri.edu. For permission to reuse copyrighted content, contact the author directly.

BLAST MITIGATION PROPERTIES OF BUBBLE SCREENS ON NEARBY UNDERWATER

STRUCTURES

BY

ALEXANDRA BYRNE

A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE

REQUIREMENTS FOR THE DEGREE OF

MASTER OF SCIENCE

IN

MECHANICAL ENGINEERING AND APPLIED MECHANICS

UNIVERSITY OF RHODE ISLAND

2024

MASTER OF SCIENCE THESIS

OF

ALEXANDRA BYRNE

APPROVED:

Thesis Committee:

Major Professor	Arun Shukla
	Helio Matos
	Richard Vaccaro
Defense Chair	Arijit Bose
DEAN OF THE GRADUATE SCHOOL	Brenton DeBoef

UNIVERSITY OF RHODE ISLAND

2024

CONTENTS OF THESIS CONTAIN CUI