

International Conference and Exhibition on Performance of Ships and Structures in Ice 2010

(ICETECH 2010)

**Anchorage, Alaska, USA
20-23 September 2010**

Editors:

**Frank Bercha
Susan Bercha**

ISBN: 978-1-61839-987-8

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© (2010) by the Society of Naval Architects and Marine Engineers
All rights reserved.

Printed by Curran Associates, Inc. (2012)

For permission requests, please contact the Society of Naval Architects and Marine Engineers
at the address below.

Society of Naval Architects and Marine Engineers
601 Pavonia Avenue
Jersey City, New Jersey 07306

Phone: (201) 798-4800
Fax: (201) 798-4975

www.sname.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

I. PLENARY SESSIONS

106-RF Arctic EER Today	1
<i>Frank Bercha</i>	
112-RF Ice Risk Management for Stationary Vessel Operations in Moving Pack Ice in Ice Offshore Experience and State of Art.....	10
<i>Arno Keinonen, Evan Martin</i>	
153-RF Past Experience from Arctic Commercial Expeditions.....	23
<i>Johannes Alme, Ove Gudmestad</i>	
157-RF The Future of Polar Shipping Rules	31
<i>Andrew Kendrick, Victor Santos-Pedro</i>	
183-RF Arctic Challenges - A Treatise of Past and Recent Developments	36
<i>Abdel Ghoneim, A. B. (Gus) Cammaert, Morten Mejlaender-Larsen</i>	
186-RF What's Going on in the Russian Arctic	44
<i>Evgenny Velikhov, Vyacheslav Petrovich Kuznetsov, Vladimir Ivanovich Makarov, Vladimir Vladimirovich Mikhailichenko, Stanislav Alexandrovich Lavkovskiy, Ivan Fedorovich Glumov</i>	
188-RP What's Really Happening to Arctic Sea Ice	51
<i>David Jackson</i>	

II. TECHNICAL SESSIONS

1. SHIPS IN ICE

1(A) NAVIGATION

121-RF Ice Navigation Curriculum Using the AVTEC Ship Simulator, Seward, Alaska	85
<i>Orson Smith, John Schibel, Scott Hamilton, Robert Thomas</i>	
170-RP Differences in the Characteristic Shapes of First-Year and Multi-Year Pressure Ridges	90
<i>P. Wadhams, J. Rodrigues, N. Toberg</i>	
179-RF Ice Hazard Radar.....	119
<i>Barbara O'Connell</i>	

1(B) PROPULSION

133-RF Propulsion in Ice - Big Ships	124
<i>Geir Dahler, John Stubbs, Lasse Norhamo</i>	
182-RF Nuclear Energy - Foundation for the Arctic Icebreakers Fleet.....	134
<i>Nikolay Khlopkin, Vyacheslav Kuznetsov, Vladimir Makarov</i>	
184-RF Converting an Icebreaker from an Oil Lubricated Stern Tube Bearing System to a Seawater Lubricated Stern Tube Bearing Considering Environmental and Operating Costs.....	141
<i>Ken Ogle, Craig Carter</i>	

1(C) ICE LOADS ON SHIPS

110-RF Effect of Moving Ice Loads on the Plastic Capacity of a Ship's Structure	146
<i>Bruce Quinton, Claude Daley, Robert Gagnon</i>	
138-RF Modeling of Pressured Ice Interaction with Ships.....	154
<i>Ivana Kubat, Mohamed Sayed, Anne Collins</i>	
141-RF Assessment of Ship Ice Loads in Pack Ice	160
<i>Claude Daley, Jiancheng (Jessie) Liu</i>	

1(D) PERFORMANCE

111-RF The Effect of Icebreaking Bow on the Open Water Performance of a Large Arctic Ore Carrier	168
<i>Han Yu, Sungeun (Peter) Kim, Rae-Hyoung Yook, Dong-Yeon Lee, Hyun-Chae Jung, Jong-Soo Seo</i>	
120-RF Global Ice Loads on Arctic Drillships.....	176
<i>Bo Wang, Claude Daley, Mohamed Sayed, Jiancheng (Jessie) Liu</i>	

1(E) ICEBREAKERS

123-RF AURORA BOREALIS - A New European Combined Research Icebreaker and Drilling Vessel	184
<i>Willy Doelling, Albrecht Delius, Lester Lembke-Jene</i>	
147-RF MOERI's Ice Model Test for Korean Icebreaking Research Vessel.....	193
<i>Seong-Yeob Jeong, Chun-Ju Lee, Seong-Rak Cho, Eun-Jee Chun</i>	
155-RF North Slope Trends in Sea Level, Storm Frequency, Duration and Intensity.....	199
<i>Nels Sultan, Kenton Braun, Dempsey Thieman, Ajay Sampath</i>	

1(F) TRANSIT ANALYSIS

151-RF An Analysis of Sea Ice Condition to Determine Ship Transits through the Northwest Passage.....	205
<i>Todd Mudge, David Fissel, M. Martínez De Saavedra Álvarez, John Marko</i>	
173-RF Arctic Sea Route Transit Analysis for Large Cargo Vessels	210
<i>Kyungsik Choi, Jong-Ho Nam, Seong-Yeob Jeong</i>	
177-RF The Transportation of Large Modules through the Northwest Passage.....	216
<i>Gareth Igoloiorte, Andrew Kendrick</i>	

1(G) ARCTIC TANKERS

119-RF Structural Integrity Assessment for a Polar Class Arctic Tanker under Ice Loads	225
<i>John Dolny, Shewen Liu, Dongki Won, Jae-Yeol Lee, Joong-Hyo Choi, Myo-Jung Kwak</i>	
131-RF Fatigue Damage Estimation of Hull Structure of Large Arctic LNG Carrier Due to Ice Loads.....	233
<i>Hisashi Ito, Yongsuk Suh, Kibok Jang, Seungmun Park</i>	
135-RF Arctic Tankers: Current and Future Structural Design Practice	239
<i>Robert Tustin, Mikko Niini, Erkki Ranki</i>	

2. STRUCTURES IN ICE

2(A) MOORED STRUCTURES 1

104-RF Fast Ice Drilling System - FIDS - An Improved System for Shallow Water Arctic Drilling.....	248
<i>Randall Shafer, Peter Noble, Alex Iyerusalimskiy</i>	
115-RF Arctic Deepwater Development Drilling System Design Considerations	256
<i>Theodore Kokkinis, Carl Brinkmann, John Ding, Daniel Fenz</i>	
159-RF Pack Ice Forces on Floating Offshore Oil and Gas Exploration Systems.....	264
<i>Lei Liu, Dexin Zhan, Don Spencer, David Molyneux</i>	

2(B) MOORED STRUCTURES 2

149-RP Research Vessel SIKULIAQ: Wartsila Ice Capable Run Quiet Propulsion	275
<i>John Hatley</i>	
160-RF Mooring System for Moderate Sized Arctic Vessel Terminal in Heavy Ice Conditions	304
<i>Axel Bonnau, Ove Tobias Gudmestad, Erlend Hovland</i>	
174-RF Construction and Monitoring of an Ice Platform in Siberia.....	311
<i>Volker Neth</i>	

2(C) FIXED STRUCTURES

102-RF Parametric Trends of Arctic Gravity Based Structures	317
<i>Paul Spencer, Alec Bound</i>	
158-RF Testing of Northstar Artificial Island in Ice Model Basin.....	325
<i>Göran Wilkman, Guang Li, Sami Saarinen</i>	
164-RF The Challenges and Synergy of the Winterisation for Ships and Offshore Installations	331
<i>Robert Bridges, Herbie Battye, Des Upcraft, Trevor Butler</i>	
172-RF Bond Enhancement for Sandwich Shell Ice Wall	339
<i>Peter Marshall, Andrew Palmer, J. Y. Richard Liew, Tongyun Wang, Ma Khine, Wa Thein</i>	

2(D) ICE LOADS 1

116-RF Multi-Year Ice Interaction with Downward Breaking Cone Structures	345
<i>Zhong Ding, Daniel Fenz, Theodore Kokkinis, Carl Brinkmann</i>	
117-RF Critical Roles of Constitutive Laws and Numerical Models in the Design and Development of Arctic Offshore Installations.....	353
<i>Ahmed Derradj Aouat</i>	
122-RF A Closer Examination of the May 12, 1986 Ice Floe Impact with the Molikpaq	361
<i>Denise Sudom, Robert Frederking</i>	

2(E) ICE LOADS 2

129-RF Seabed and Iceberg Scour Conditions Affecting a Potential Pipeline Landfall Offshore Labrador	369
<i>Tony King, Gary Sonnichsen</i>	
136-RF Combined Influences of Aspect-Ratio, Dimensionless Velocity, and Material Properties on Dimensionless Ice-Induced Pressure on Structures	377
<i>Aaruun Arunachalam</i>	

3. ICE

3(A) MAPPING AND DYNAMICS

139-RF Using Position Beacons to Measure Ice Movement for Beaufort and Chukchi Offshore Petroleum Activities.....	385
<i>Scott Tiffin, Roger Pilkington, Merv Edgecombe, Dave McGonigal</i>	
163-RF Mapping Sea Ice Overflow Along the Alaskan North Coast	393
<i>David Dickins, Greg Hearon, Kim Morris</i>	
166-RF On the Spatial and Temporal Characterization of Motion Induced Sea Ice Internal Stress	398
<i>Jennifer Hutchings, Cathleen Geiger, Andrew Roberts, Jacqueline Richter-Menge, Bruce Elder</i>	

3(B) MONITORING

126-RF Supporting Arctic Operations with Real-time Ice Information from Satellite Images	406
<i>Richard Hall</i>	
150-RF Automated Detection of Hazardous Sea Ice Features from Upward Looking Sonar Data	408
<i>David Fissel, Anudeep Kanwar, Keath Borg, Todd Mudge, John Marko, Adam Bard</i>	
185-RF Training Courses for Ice Experts as Ice Observers and for Interpretation of Satellite Images to Support Arctic Shipping Operations	416
<i>Graham Thomas, Yevgeny Mironov, Vladimir Smirnov, Valery Stepanov</i>	

4. EER

4(A) EER PROCEDURES

108-RF Arctic Offshore Escape, Evacuation, and Rescue Standards and Guidelines	423
<i>Jim Poplin, Frank Bercha</i>	
167-RF Traffic and Casualty Trends in Canadian Arctic Shipping.....	432
<i>Brad Judson</i>	

4(B) EER CRAFTS 1

103-RF Operational Limitations of Conventional Lifeboats Operating in Sea Ice	440
<i>Allison Kennedy, Antônio Simões Ré, Brian Veitch</i>	
154-RF Thermal Requirements for Surviving a Mass Rescue Incident in the Arctic: Project Update	446
<i>Renee Boileau, Michel Ducharme, Stephen Cheung, Lawrence Mak</i>	
180-RF Lifeboat Habitability and Effects on Human Subjects.....	451
<i>Jonathan Power, Antônio Simões Ré</i>	

4(C) EER CRAFTS 2

143-RF Effect of Simulator Training on Novice Operators' Abilities to Navigate in Ice.....	455
<i>Stephanie Power, Jonathan Power, Scott Mackinnon, Antônio Simões Ré</i>	
171-RF ARKTOS Evacuation Craft for Beaufort Sea Shear Zone Operation.....	461
<i>Terry Hall, Bruce Seligman</i>	

5. SHIPPING AND SHIPPING RULES

101-RF Canadian Arctic Shipping and Emission Assessment	469
<i>Ernst Radloff, Bohdan Hrebennik</i>	
148-RF Future Possibilities for Trans-Arctic Shipping.....	478
<i>Robert Tustin, Mikko Niini</i>	

6. VARIOUS

152-RF Assessment of Lifeboat Laminate Strength.....	485
<i>Peter Gifford, Allison Kennedy</i>	
175-RF ARKTOS Amphibious Oil Spill Response Craft for Mixed Ice/Water Conditions	492
<i>Bruce Seligman, Terry Hall</i>	
187-RF Arctic and Northern Offshore Oil Spill Probabilities	500
<i>Frank Bercha</i>	
Author Index	