International Conference and Exhibition on Performance of Ships and Structures in Ice 2008

(ICETECH 2008)

Banff, Canada 20-23 July 202:

ISBN: 978-1-61839-921-2

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© (2008) 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

PROCEEDINGS LISTING OF PRESENTED PAPERS

This Papers Listing is intended to be used as a reference in companionship with the Proceedings CD. The papers and presentations that are on the Post-Conference Proceedings CD (September 2008) are grouped as: I. Plenary Sessions, II. Technical Sessions, and III. AMSA Special Session.

Papers are arranged by session and paper number. The paper number suffix "RF" indicates the work is in manuscript form, while "RP" indicates a presentation.

I. PLENARY SESSIONS (8)

121-RF	State of Art of Arctic EER "3 Author: Frank G. Bercha
128-RF	Design Challenges for Large Arctic Crude Oil Tanker'''32 Authors: Aleksandr Iyerusalimskiy and Peter Noble
140-RF	Arctic Sea Ice Changes under Global Warming ""37 Author: Peter Wadhams
151-RP	Arctic Operations and Responsibilities of the Canadian Coast Guard ""43 Author: David Jackson
161-RP	Overview - Arctic Marine Shipping Assessment of the Arctic Council ""56 Author: Lawson Brigham
165-RP	Design of Offshore Structures in Ice Environments ""73 Author: John Fitzpatrick
166-RP	Sakhalin II, Phase 2 Project: Meeting the Arctic Challenge in a Sub-Arctic Environment ""94 Author: Allan Reece, Amir Gerges, Mike Efthymiou, and Mitch Winkler
175-RP	Shipping, the Changing Arctic and the International System: the View from Canada ""! 5 Author: Rob Huebert

II. TECHNICAL SESSIONS

1.	Ships	in	Ice
----	-------	----	-----

1(a) Performance in Ice

- 106-RF "Yury Topchev" and "Vladislav Strizhov" Multipurpose Ice-Breaking Vessels for Platform "Prirazlomnaya" Platform Maintenance: Field and Model Tests "327"
 - Authors: Valery Belyashov, Alexandr Grozdov, ?irill Sazonov, and Alexandr Tumashik
- 111-RF Latest Development in Ice Model Testing ""336

Authors: Göran Wilkman, Ann-Cristin Forsén, and Tom Mattsson

125-RF Resistance and Propulsion Tests of CCGS TERRY FOX in Ice - From Model Tests to Full Scale Correlation ""342

Authors: Jungyong Wang and Stephen Jones

1(b) Propulsion

- 101-RF Designing Electric Propulsion and Azipod ® Systems in Icebreaking Vessels ""349
 Authors: Samuli Hänninen, Antti Sallinen, and Arto Uuskallio
- 102-RF Green Propulsion Plants for Arctic Shipping ""357

Author: Jose Femenia

108-RF A Study on Bow Hull Form Design and Propulsion Type for Ice Breaking Vessel with the Balance of Open and Ice Performance ""366

Authors: Hyung-Gil Park, Yong-Chul Lee, Sung-Mok Ahn, Seung-Myun Hwangbo, Hyun-Chae Jung, and Jae-Hak Lee

- 123-RF Ice Controllable Pitch Propeller Strength Check Based on IACS Polar Class Rule "373 Author: Sing-Kwan Lee
- 145-RF Performance of Podded Propulsors "382
 Authors: Ayhan Akinturk and Michael Lau

1(c) Offshore Operations

115-RF Arctic Patrol Hovercraft: An Initial Feasibility Study ""389

Authors: David Dickins, Malcolm Cox, and John Thorliefson

130-RF Ice Management Effectiveness Predictions ""395

Authors: Evan Martin, Arno Keinonen, and Heather Brown

1(d) Ice Loads / Hull Strength

122-RF First Year Hull-Ice Interaction Loads Measured on the Louis S. St-Laurent During the 1995 Gulf of St. Lawrence Trials ""39;

Author: Ron Ritch

- 146-RF Structural Response of Cargo Containment Systems in LNG Carriers under Ice Loads ""3: :

 Authors: Bo Wang, Han Yu, Roger Basu, Hoseong Lee, JinChil Kwon, ByungYeong Jeon,
 JaeHyun Kim, Claude Daley, and Andrew Kendrick
- 162-RF Ice Load Prediction Formulas for Icebreaking Cargo Vessels ""3; 8
 Authors: Kyungsik Choi, Seong-Yeob Jeong, and Jong-Ho Nam
- 169-RF Field Program for Simulation of Station-keeping Conditions for Arctic Drilling and Production Vessels ""425

Authors: Janne Valkonen, Gus Cammaert, and Morten Mejlænder-Larsen

1(e) Icebreaker Designs

104-RF Design and Construction of Icebreakers for Operation in the Barents Sea ""42;

Author: Tan Chenghui

112-RF Icebreaking Ore Carrier Project for Baffinland Iron Mines Corporation ""436

Authors: Göran Wilkman, Matti Arpiainen, Riku Kiili, Tom Mattsson, Rod Cooper, and John

T. Stubbs

126-RF Natural Breaker Drillship/FPSO Concept for Ice Offshore ''''442

Author: Arno Keinonen

2. Structures in Ice

2(a) Ice Loads

103-RF Iceberg Design Load Methodology ""447

Authors: Paul Stuckey, Freeman Ralph, and Ian Jordaan

117-RF Protection Barrier for Shallow Arctic Waters ""455

Authors: Ove Gudmestad, Arne Gürtner, Ada Rpetto Llamazares and Joe Berger

143-RF February 13, 2007 Limit Driving Force Event on the Confederation Bridge ""45:

Authors: Dhruba Tripathi, Noorma Shrestha, and Thomas Brown

144-RF Assessment of Flexural Failure Models with Extreme Events ""465

Authors: Susan Tibbo and Tom Brown

2(b) Local Ice Loads

110-RF Can Thickness Froude Number be an Influencing Parameter of Ice-Induced Pressure on Vertical Structure? """46:

Authors: Aaruun Arunachalam and Michael Graham

158-RF Discrete Element Analysis of Ice Loads on Ships and Structures "47:

Author: Michael Lau, Karl Lawrence, and Leo Rothenburg

163-RF Assessment of Periodical Ice Loads Acting on Screw Propeller During its Interaction with

Ice ''''489

Authors: Marina Karulina, Eugene Karulin, Valery Belyahsov, and Isay Belov

2(c) Ice Mechanics

116-RF Modelling Ice Rubble Accumulation around Offshore Structures ""496

Authors: Richard McKenna, Bob Marcellus, Ken Croasdale, Dave McGonigal, and Paul

Stuckey

120-RF Reliability of Arctic Offshore Structures ''"4: 4

Authors: Frank Bercha and Ove Gudmestad

167-RF Ice and Tundra Road Design for Module Transport ""4; 3

Authors: Paul Spencer, Allan Strandberg, and William Maddock

3. Ice

3(a) Properties and Observations

109-RF Historical Data Added to the Grand Banks Iceberg Database """4;:

Authors: Brian Hill, Alan Ruffman, and Kilah Ivany

142-RF First-year Ice Keels in Northumberland Strait ''"527

Authors: Keely Obert and Tom Brown

150-RF Extremely Thick Multi-year Ice Still Exists, but Will it Last? ""533

Author: Michelle Johnston

3(b) Detection and Mapping

124-RP Renewed Focus on the Arctic Sea Ice - Future Ice Services ""535

Author: Marie-France Gauthier

134-RF Advances in Marine Ice Profiling for Oil and Gas Applications ""54:

Authors: David Fissel, John Marko, and Humfrey Melling

136-RF Marine Radar for Improved Ice Detection ""557

Author: Barbara O'Connell

141-RF Three-dimensional Mapping of the Sea Ice Underside from AUVS and Applications to the Offshore Industry ""563

Authors: Peter Wadhams, M.J. Doble, and J.P. Wilkinson

153-RF Digital Camera Application for Sea Surface Mapping and Measurements ""56:

Authors: Igor Sheykin and Pavel Truskov

3(c) Properties and Measurements

149-RF Guide for Understanding and Identifying Old Ice in Summer ""573

Authors: Michelle Johnston and Garry Timco

4. Sakhalin Developments

127-RF Ice Management Experience in the Sakhalin Offshore with Azimuth Icebreakers "57;

Authors: Arno Keinonen and Evan Martin

5. Codes, Regulations, and Standards

113-RF Methods and Approaches for the Classification of Ships Designed for Stern First Operation in Ice '''58:

Authors: Robert Hindley and Robert Tustin

135-RF The Development of Requirements for the Winterisation of Ships "'597

Author: Rob Bridges

138-RF Examination of Shipping Regulations in the Canadian Arctic - Time for Revisions "5:5

Authors: Ivana Kubat, Garry Timco, and Anne Collins

6. Ice Scour and Gouging

133-RF Ice Scouring in a Large Flume: Test Set-Up and Preliminary Observations "5; 3

Authors: Paul Barrette and Garry Timco

174-RF Probabilistic Pipeline Burial Analysis for Protection against Ice Scour ""5;;

Authors: Tony King, Ryan Phillips, and John Barrett

176-RF Offshore Pipelines in Cold Regions - Environmental Loadings and Geotechnical

Considerations ''''628

Authors: Michael Paulin, Shawn Kenny, Andrew Palmer, Ken Been, and Jonathan Caines

7. Arctic EER Systems

139-RF

114-RF Performance Trials of a Totally Enclosed Motor Propelled Survival Craft ""636
Authors: Gareth Igloliorte, Andrew Kendrick Robert Brown, and Jim Boone

119-RF Transport Canada EER Research and Development Program ""645
Authors: Frank Bercha, Ernst Radloff, and Fred Leafloor

ARKTOS Full-Scale Evacuation Tests ""654

Authors: Bruce Seligman, Frank Bercha, and Peter Hatfield

168-RF Design of an Ice Strengthened Lifeboat ""65:

Authors: Robin Browne, Evan Gatehouse, and Alan Reynolds

173-RF Development of a Novel Concept for Evacuation in Dynamic Ice Conditions ""668

Authors: Tyler Cole, Adam Warrillow, and Keith Drover

179-RF EER Panel Minutes'''674

8. Oil Spills – Protection and Response

118-RF Prediction of Oil Spill Occurrence Probabilities in the Alaskan Beaufort and Chukchi Seas OCS ""676

Authors: Frank Bercha, Richard Prentki, Caryn Smith, and Milan Cerovsek

157-RF STOP (Stern Tube Oil Pollution) "'685

Author: Craig Carter

172-RP Oil Spill Prevention and Response- Beaufort Sea Exploration Program ""689

Author: Susan Moore

III. AMSA SPECIAL SESSION

160-RF The Future of Arctic Marine Navigation in Mid-Century - Scenario Narratives "6:3" Ben Ellis, Lawson Brigham, and Erik Smith

177-RP Arctic Shipping Legislative Landscape ""725 Victor Santos-Pedro

178-RP Arctic Marine Shipping Assessment (AMSA): Arctic Marine Infrastructure (Chapter 7) ""737 Tom Wojahn

