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

(ICETECH 2006)

Banff, Alberta, Canada 16-19 July 2006

ISBN: 978-1-62748-318-6

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© (2006) by Bercha Group All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact Bercha Group at the address below.

Bercha Group P.O. Box 61105 Kensington P.O. Calgary, AB, TN2 4S6 Canada

Phone: (403) 270-2221 Fax: (403) 270-2014

bgroup@berchagroup.com

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

The papers and presentations that are on the Post-Conference Proceedings CD (October 2006) are listed below. This Papers Listing is intended to be used as a reference in companionship with the Proceedings CD. 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. "R0" means the manuscript is not available.

I. PLENARY SESSIONS (6)

- **111-RF** *Arctic Escape, Evacuation, and Rescue Past, Present, and Future* "3 Author: Frank G. Bercha
- **158-RP** Adventures in Arctic Naval Architecture ''32 Author: Peter Noble
- **165-RF** Arctic Marine Shipping Assessment (AMSA): The Arctic Council's Response to Changing Marine Access '''43 Author: Lawson Brigham
- **169-RP** *Canadian Coast Guard Support to Arctic Shipping and Sovereignty ''48* Author: Fiona Robertson
- **172-RF** Shipping, the Changing Arctic and the International System: the View from Canada ''55 Author: Rob Huebert
- **175-R0** *Harmonization of Polar Rules ''P IC* Author: Victor Santos-Pedro

II. TECHNICAL SESSIONS

A. Arctic EER and Safety (6)

- **114-RF** *Development of Canadian Arctic and Open Water EER Standards* "5: Authors: Frank G. Bercha, Ernst Radloff
- 132-RF Performance Limits for Lifeboats in Ice "69
 Authors: António Simões Ré , Lawrence Mak, Ed Kennedy, Brian Veitch, Denise Sudom, Anne Barker
- **133-RF** *Performance of Survival Craft in Ice Environments* "73 Authors: Michael Lau, António Simões Ré
- **139-RF** *Iceberg Shape Representation and Generation* "7; Author: Richard McKenna
- 147-RFTEMPSC Trials in the Northumberland Strait "89Authors: Andrew Kendrick, Gareth Igloliorte, Andrew Liddiard, Mike Steele
- **162-RF** *Ice Breaking Life Boat* "94 Author: Ben Johannson

Β. Arctic Shipping (3)

- Transit and Stationary Coring Operations in the Central Polar Pack "9; 125-RF Authors: Arno Keinonen, Maxwell Shirley, Goran Liljeström, Roger Pilkington
- Factors Influencing the Development of a Possible Year Round Oil Transport Route from 153-RF Dikson ":9

Authors: Kaj Riska, Kare Breivik, Svein Inge Eide, Ove Gudmestad, Tor Hilden

Review of Summer Ice Conditions Affecting Vessel Access to the Coronation Gulf Region of 154-RF Nunavut ";6 Author: David Dickins

C. **Environmental (3)**

- 115-RF Prediction of Oil Spill Occurrence Probabilities in the Alaskan OCS "322 Authors: Frank G. Bercha, Richard Prentki, Caryn Smith, Milan Cerovsek
- Spring Ice Processes on Rivers of North-Eastern Russia "329 120-RF Authors: Alexandr A. Zaitsev, Vitaliy V. Belikov, Nikita I. Tananaev
- 167-RP Arctic Shuttle Container Line between Alaska (USA) and Europe "335 Author: Ben Ellis

D. **Icebreaker Performance (18)**

101-RF	Vessels for Subsea Intervention in the Arctic - from Field Development to Inspection, Maintenance and Repair ''344
	Authors: Erlend Hovland, Ove Tobias Gudmestad
103-RF	New Generation Polar Research Vessel "352 Authors: Richard Voelker, Alexander Sutherland, Harold Owen, Paul Olsgaard, Jim Holik, James St. John, Alekasandr Iyerusalimskiy, David Karnes
104-RF	Propulsion and Maneuvering Model Tests of the USCGC Healy in Ice and Correlation with Full-Scale "35:
	Authors: Stephen J. Jones, Michael Lau
109-RF	Evolution of an Inertial Measurement System Called MOTAN: Summary of Installations on Five Ice-Strengthened Ships "367 Author: Michelle Johnston
110-RF	On the Ice Load Distribution on Ship Hulls in Level Ice "375 Author: Petri Valanto
116-RF	Hull Form Designs for Icebreaking Tankers''385 Authors: Hyun-Soo Kim, Mun-Keun Ha, Dang Ahn, David Molyneux
117-RF	Ship Collision with Iceberg Database "394 Author: Brian T. Hill
121-RF	Statistical Analysis of the Optimum Amount of Bollard Pull Required for Towing an Iceberg "39; Authors: Carrie Young, Pip Rudkin
126-RF	<i>Mathematical Modeling of Ice-Hull Interaction for Ship Maneuvering in Ice Simulations</i> "3:6 Authors: Jiancheng Liu, Michael Lau, F. Mary Williams
127-RF	Recent Advances in Structural Design of Ice-Strengthened Vessels''3;4 Authors: Ge (George) Wang, , Shewen Liu, Kaj Riska
131-RF	Rational Approach to Integrate the Design of Propulsion Power and Propeller Strength for Ice Ships''422 Author: Sing-Kwan Lee

D. Icebreaker Performance ~ Continued

134-RF	<i>Experience of Azipod Vessls in Ice</i> "42; Authors: Göran Wilkman, Matti Arpiainen, Mikko Niini, Tom Mattsson
135-RF	USCG Polar Class Aft Sterntube Bearing Design Modifications "43: Authors: Bruce Cowper, Alexander Kolomojcev, Kevin Danahy, Jim Happe
141-RF	<i>Estimating Probabilistic Iceberg Design Loads on Ships Navigating in Ice Covered Waters</i> "447 Authors: Freeman Ralph, Ian Jordaan, Phil Clark, Paul Stuckey
142-RF	Fatigue Assessment for Ship Hull Structures Navigating in Ice Regions "454 Authors: Robert Bridges, Kaj Riska, Shengming Zhang
146-RF	The Caspian Sea Icebreaking Supply Vessel 'Tulpar' ''458 Authors: Andrew Kendrick, Jim Knott
164-RF	Lumped Mass Impacts between Ice and Floating Offshore Structures "464 Authors: Daniel Masterson, Paul Spencer
168-RP	CCG Navigation Technology Developments for Operating in Ice-Infested Waters''469 Author: Fiona Robertson

E. Ice-Structure Interactions (5)

- **113-RF** *Reliability of Arctic Offshore Installations* "**47**: Authors: Frank G. Bercha, Ove T. Gudmestad, Don Nevel, Ricardo Foschi, Frank Sliggers, Nina Nikitina
- **118-RF** A Study of the Failure Mechanisms of Ice Ridges Interacting with the Confederation Bridge Piers, Results of Detailed Video and Sonar Data Analysis "487 Authors: Mohamed O. ElSeify, Thomas G. Brown
- 145-RF *Evaluation of Ice Loads Acting on Spray Ice Islands* "492 Authors: Vincent Morgan, Jim Bruce, Dan Masterson, Dennis Hinnah
- **157-RF** A Comparative Study on the Linear Wave Response of a Very Large Floating Body Modelled by a Plate based on Kirchhoff and Mindlin Plate Theories "49: Authors: Cynthia Wang, C.M. Wang
- **170-RP** *Real Ice Breaking Experience in the Caspian Sea IBSV Arcticaborg and Antarcticaborg ''4: 8* Author: Gunther Bakker

F. Northern Sea Routes (3)

- **129-RF** *The Siberian Arctic Ocean Highway Redefining the World's Trading Patterns* "522 Author: Jose Femenia
- **130-RF** *A Proposed Icebreaker for Shipping LNG from the Canadian Arctic* "528 Authors: Robert Dick, Michael Bell, Andrew Prior
- **167-RP** AMSA Marine Activity Data Collection Effort "539 Author: Ross MacDonald

G. Offshore Development Engineering (3)

- **149-RP** *Module Size Optimization for Remote Oil and Gas Production Facilities in the Arctic* "546 Authors: Grant Zelych, David Murphy, Alexander Brovkin
- **155-RF** An Extreme Value Analysis of Local Pressures "559 Authors: Tuomo Kärnä, Yan Qu, Qianjin Yue
- 171-RF Ice Observations and Forecasting During the Arctic Coring Project, August September 2004 "566

Authors: Roger Pilkington, Arno Keinonen, Igor Sheikin

H. Regulations and AMSA(3)

- **108-RF** *Climate Change Impact on Northern Shipping Regulations* "574 Authors: Ivana Kubat, Robert Gorman, Anne Collins, and Garry Timco
- **150-RF** *The Development of an Arctic Standard for Floating Production Systems* "582 Authors: Costas Makrygiannis, Richard McKenna, Brian Wright, Norm Allyn, Tore Sildnes, Wim Jolles, Morten Morland, Rick Grant
- **174-RP** *From ARCOP to AMSA* "589 Author: Kimmo Juurmaa

I. Sakhalin Developments (5)

- **105-RF** Six Years in Sakhalin Offshore Oil Management of Risk, Operations in Ice "5:4 Authors: Arno Keinonen, Robin Browne, Wim Jolles, Erik Lam
- **106-RF** *Ice Monitoring Program in Support of Sakhalin Energy's Offshore Oil Production* "5; 2 Authors: Roger Pilkington, Arno Keinonen, Viktor Tambovsky, Sergey Ryabov, Vladimir Pishchalnik, Igor Sheikin, Alex Brovin
- 107-RF Environmental Phenomena Observed off the Northeast Coast of Sakhalin Island During ''5; Support Operations for Sakhalin Energy's Offshore Oil Production Activities Authors: Viktor Tambovsky, Arno Keinonen, Vladimir Pishchalnik, Roger Pilkington, Sergey Ryabov
- 124-RF Oil Exploration and Production Offshore Sakhalin Island "625 Author: Ian Reed
- **152-RF** A Method of Assessment for Wind Forecasts Developed for the Sakhalin Offshore Ice Service Operations on the Vityaz Oil Production Complex "62: Authors: Vladimir Pishchalnik, Alexander Brovin, Viktor Tambovsky

J. Subsea Systems (3)

- 128-RF Wellhead Protection Concepts for Subsea Marginal Developments Grand Banks of Newfoundland "633 Author: Chad Fowlow
- **163-RF** Subsea Versus Suface Developments in the Arctic "63; Authors: Ove Tobias Gudmestad, Sveinung Løset
- 166-RFMarine Ice Profiling: Future Directions ''647Authors: John Marko, David Fissel

III. AMSA WORKSHOP SESSIONS

A Summary of: The Arctic Marine Shipping Assessment (AMSA) Workshop Held at ICETECH'06 "653 AMSA