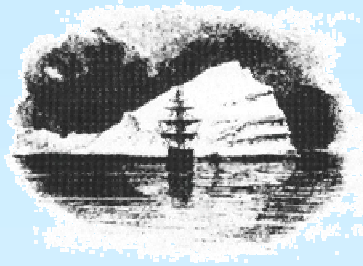


2nd Announcement

ICETECH 2010



INTERNATIONAL CONFERENCE AND EXHIBITION ON PERFORMANCE OF SHIPS AND STRUCTURES IN ICE

**SEPTEMBER 20-23, 2010
ANCHORAGE, ALASKA, USA**

Three days of sessions to include:

- Icebreaking Ships
- Structures in Ice and Iceberg Populated Waters
- Construction and Logistics in Ice
- Global Warming Implications to the Arctic
- Escape, Evacuation, and Rescue
- Codes, Regulations, and Standards
- Ice Conditions, Forecasting, and Remote Sensing
- Pipelines and Facilities
- Marine Systems for Offshore Drilling and Production Operations in Ice
- New Offshore Developments in Ice
- Safety, Risk, and Environmental Protection
- Arctic Geopolitics and Jurisdictions
- Evaluation of Arctic Hazards
- Arctic Marine Shipping Assessment (AMSA)

Program, accommodations, and meals at the Hotel Captain Cook. Social program, tours of Anchorage and area, banquet, meals and receptions included with registration. Activities for accompanying persons.

For further information, visit www.icetech10.org
Or email: secretariat@icetech10.org



ICETECH 2010

YOU ARE INVITED!

We invite you to ICETECH 2010 in Anchorage, Alaska, USA, the international conference and exhibition on performance of ships and structures in ice, September 20-23, 2010 at the luxurious venue of the Hotel Captain Cook. ICETECH is the premiere international forum focusing on novel developments and advances, and hosts the world's top experts in their representative fields. It promises to be a great event!

THEME

Performance in ice – icebreaking ships, ice resistant structures, and operations in ice.

PROVISIONAL TOPICS

- Icebreaking ships (including naval architecture, marine operations)
- Structures in ice/iceberg populated waters (including structure design, ice/iceberg-structure interaction, ice/iceberg mechanics)
- Construction and logistics in ice-covered areas
- New offshore developments in ice-covered areas
- Pipelines and facilities
- Codes, regulations, and standards
- Arctic Marine Shipping Assessment (AMSA)
- Ice conditions, forecasting, and remote sensing
- Safety, risk and environmental protection
- Escape, evacuation, and rescue (EER)
- Marine systems for offshore drilling and production operations in ice
- Evaluation of Arctic hazards
- Global warming implications to the Arctic
- Arctic geopolitics and jurisdictions

IMPORTANT DATES

Abstract Submission:	20 February 2010
Abstract Acceptance:	05 April 2010
Technical Paper for Review	20 May 2010
Early Registration Discount:	20 May 2010
Notification of Acceptance/Revisions:	20 June 2010
Publication Copy Deadline:	20 July 2010
Conference Begins: Monday (evening)	20 September 2010
Conference Ends: Thursday (afternoon)	23 September 2010

LANGUAGE AND ATTIRE

The conference, including abstracts, papers, presentations, and discussions will be in English. Official dress is casual.

REGISTRATION FEES

A meal package (breakfast, lunch, and social functions/dinner) is included in the conference registration fee. Special conference rates apply to accommodation. Online conference registration and accommodation reservations will be available via www.icetech10.org. Registration fees (in US dollars) are outlined below:

Registration Type	Regular Fee	Early Fee*
- SNAME member	\$750	\$650
- Non-member	\$800	\$700
- Accompanying person	\$250	\$250
- One-day SNAME member	\$300	\$250
- One-day non-member	\$375	\$325
- One-day accomp. person	\$110	\$100

* Early fee applies to registrations before 20 May 2010.

EXHIBITION

Exhibit your organization by setting up a booth in a frequented conference location. Exhibitor fees are US\$900 before 20 May 2010, US\$950 after. Exhibitor fee does not include conference registration.

SPONSORSHIP

ICETECH10 is an opportunity for your organization to showcase its capabilities to leading specialists in the marine offshore industry. Organizations are offered the opportunity to sponsor conference events in one of the following Polar Classes. All sponsorship classes receive website visual promotion with a link to your home page, & visual promotion and sponsor recognition in advance of and throughout the conference. In addition, the specific classes receive:

Platinum (US\$20,000): Sponsorship of premier event, major participation in opening Plenary Session, four complimentary registrations.

Gold (US\$10,000): Sponsorship of premier event, participation in Plenary Session, three complimentary registrations.

Silver (US\$5,000): Sponsorship of luncheon event, recognition in Plenary Session, two complimentary registrations.

Bronze (US\$2,500): Sponsorship of coffee break or specific minor event, recognition in Plenary Session, one complimentary registration.

Honorary: Organizations making major contributions in-kind.

Contact ICETECH for more information on sponsorship.

ABSTRACTS

Authors are requested to submit an abstract of 300 to 400 words with all registration information using the template on the ICETECH 10 website. The deadline for receipt of abstracts is: **20 February 2010**.

SPONSORS:



Honorary

Gold

Silver

LOCATION & FACILITIES

Conference accommodation is at the luxurious Hotel Captain Cook in Anchorage. Guestrooms view Cook Inlet or the Chugach Mountains. This landmark hotel boasts a prime downtown setting 3 blocks west of the convention center, 3 blocks east of the scenic Tony Knowles Coastal Trail along Cook Inlet, and 4 blocks from the 5th Avenue Mall. Visit the hotel website: www.captaincook.com

CONTACTING ICETECH 10

ICETECH 10 is organized by the Arctic Section of the Society of Naval Architects and Marine Engineers (SNAME) and the Institute of the North (ION)



Mail in Canada:
PO Box 63090
2604 Kensington Road NW
Calgary, AB, T2N 3S5, Canada

Mail in USA:
509 W. Third Avenue
Suite 107
Anchorage, AK, 99501, USA

• Fax: 1-403-270-2014
• E-mail: secretariat@icetech10.org
• Online: www.icetech10.org