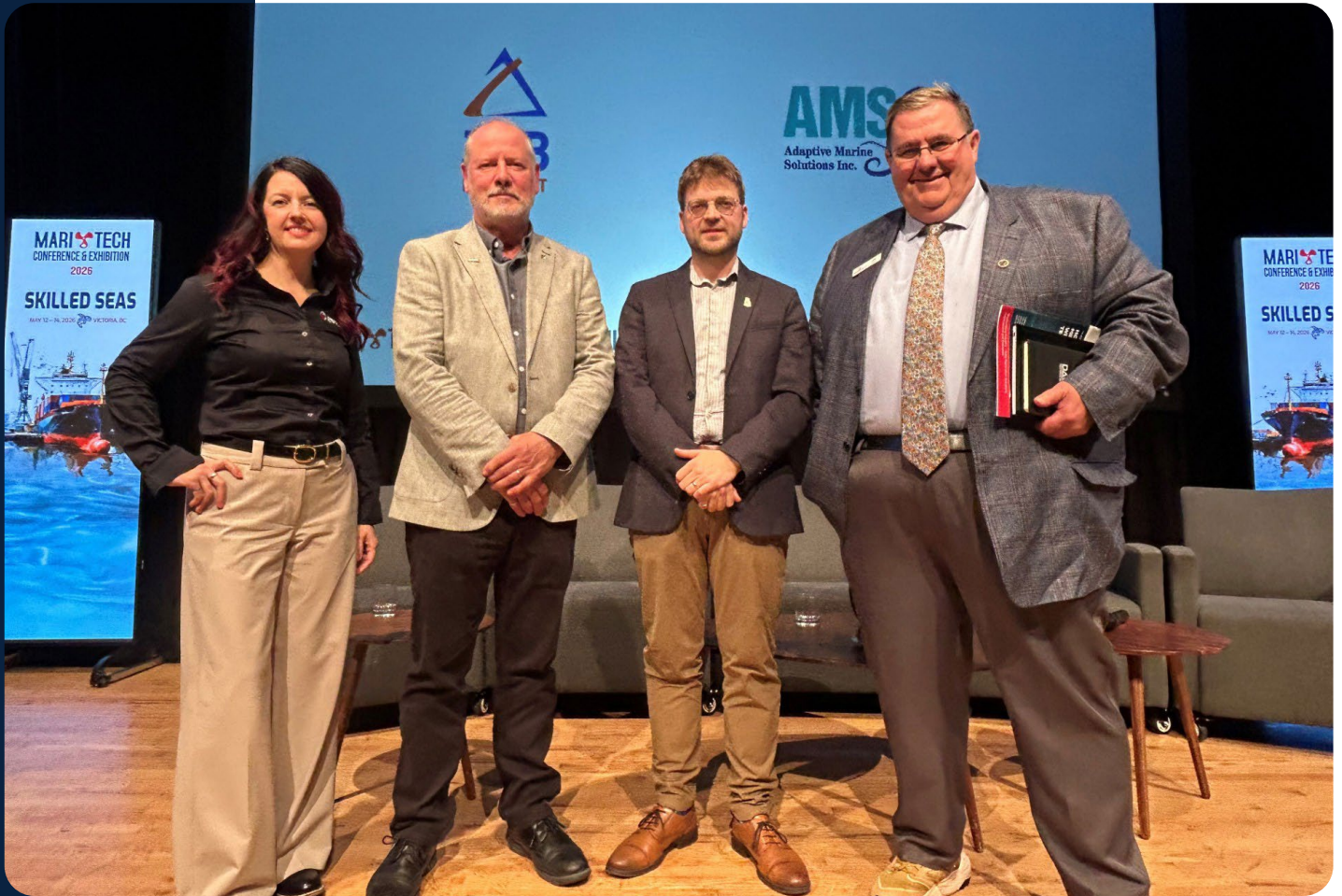




# SNAME

THE INTERNATIONAL COMMUNITY FOR MARITIME AND OCEAN PROFESSIONALS



MARITECH 2026, Panel #2 – “Building for a Sovereign Arctic: Coast Guard Requirements, Shipyard Solutions, and Strategic Enablement.”  
(Left to right) Laurie Balan, Chief Operating Officer, Genoa Design International Inc. (Canadian Atlantic Section Chair); James Bond, Director, Icebreaker Centre of Excellence; Chantier Davie, Canada Inc. (SNAME Fellow); Robert Moulton, Naval Architecture Engineering Manager, Vessel Procurement, Canadian Coast Guard (SNAME Member); and Jim Carr, Senior Vice President Engineering, Seaspan Shipyards (SNAME Fellow).

# SNAME NEWS

May 2026

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# PRESIDENT'S CORNER



## | SNAME'S GROWING INTERNATIONAL INFLUENCE

My recent President's Messages have focused heavily on the United States, our maritime strategy and challenges, and the growing recognition that maritime matters again. Those conversations remain critically important, but this month, I'd like to widen the lens.

Maritime has always been a global industry. Ships cross borders every day. Supply chains connect continents. Technology that is developed in one country quickly influences maritime operations in another. Naval architecture and marine engineering are, by their very nature, international professions, and increasingly, so is SNAME.

May shaped up to be one of the most internationally focused months of my presidency. First, Executive Director Liz Bouchard and I participated in the Offshore Technology Conference, which attracts attendees from more than 100 countries. We attended Mari-Tech 2026 in Victoria, Canada, where SNAME's long-time collaboration with the Canadian Institute of Marine Engineers took center stage. Then we were in Washington for the SNAME Leadership Summit for both our newest Section leaders and veteran leaders from around the world. Next, Liz and I will travel to London to meet with the Royal Institution of Naval Architects, and then I will travel on to Greece for Posidonia — one of the world's premier maritime exhibitions — while Liz will attend a meeting in Sweden.

That itinerary alone tells an important story. SNAME is no longer an American organization with a few international members. We are becoming something much more influential: a truly global professional society. That matters because the challenges facing our industry are global – workforce shortages, concerns over shipyard capacity, alternative fuels, autonomy, digitalization, offshore energy, Arctic operations, and supply chain resilience. Everywhere I travel, I hear remarkably similar conversations.

Maritime professionals worldwide still believe deeply in collaboration. Engineers still want to share ideas. Operators still want to learn from one another. Researchers still want to push technology forward. Young professionals everywhere are looking for organizations that help them build meaningful careers and professional networks. This creates a tremendous opportunity for SNAME.

Our role is not simply to host conferences or publish technical papers. We connect people. We create forums where knowledge can move across oceans as easily as cargo and ships do. We bring together commercial shipping, offshore energy, government, defense, academia, and emerging technology sectors into productive conversations.

The maritime industry has entered a period where no country will solve its challenges alone. International partnerships will matter more than ever. SNAME and other technical societies will play an increasingly important role in helping professionals share best practices, develop standards, encourage innovation, and prepare the next generation of maritime leaders. The maritime industry has always been international, and the future of SNAME will be too. From what I am seeing around the world, that future looks very promising indeed.

Fair winds and following seas,

**Rich Mueller**, President | [president@sname.org](mailto:president@sname.org)



## LEADERSHIP TRAINING

### A LESSON IN LOBBYING VERSUS ADVOCACY

SNAME has an important role in discussions about revitalizing U.S. shipbuilding, but the way we contribute matters. As a nonprofit technical society, we do not lobby because efforts to influence legislation could put our nonprofit status at risk.

Instead, we provide technical expertise to the people who are developing laws, policies, and regulations through education and outreach. This is advocacy. We can and should advocate for our mission: advancing the art, science, and practice of naval architecture, marine engineering, ocean engineering, and related fields. SNAME members' expertise is essential to integrating emerging technologies into ships and systems that are safe, reliable, sustainable, and practical to build.

This year, the SNAME Leadership Summit (SLS) coincided with Maritime Week in Washington, D.C. We used that opportunity to introduce SNAME Section leaders to Capitol Hill, where U.S. laws are made, by taking them to a Propeller Club reception at the Senate Hart Office Building.

Before the visit, SLS attendees heard from guest speaker Michael Anderson, Founder and President of QuantuMAdvocates. Over dinner at SNAME Headquarters, Anderson explained how Capitol Hill works and how SNAME can effectively make its voice heard without jeopardizing its non-profit status.

Two of our Section leaders shared their thoughts about the SNAME leadership training experience:

*"Leadership is not about authority or visibility, but about responsibility. It means guiding a group with clarity of vision while being constantly aware that true leadership is earned, not granted. There is a simple but powerful metaphor that can be used: When you are leading a large group, you are essentially invited to dinner. If you do your job well, you remain a respected guest at the table. But if you fail in your responsibilities, you do not stay a guest—you become part of the menu, and you get eaten. This reminds us that leadership always comes with accountability. It requires competence, integrity, and the ability to serve the group—not just to lead it."*

- Vittorio Bucci, Italian Section Chair

*"I am so grateful that I have been able to participate in SLS; this is an invaluable experience. As someone who is both early in my career in the maritime industry and helping to revitalize my Student Section, it has been a privilege to participate in the conversations that take place at SLS. I have a better understanding of SNAME as an organization and the resources that are available. I am beyond confident about this next year's programming."* - Jessica Vehorn, Chair - The Apprentice School Student Section

### **Elizabeth Bouchard**

Executive Director

[ebouchard@sname.org](mailto:ebouchard@sname.org)

## HQ UPDATE

### SNAME FEATURED IN *THE MARITIME EXECUTIVE*

Don't miss reading "SNAME: The Quiet Engine Behind Shipbuilding," published in the 13 May issue of *Maritime Executive*. Written by Jim Watson, retired United States Coast Guard Admiral and independent consultant, and Elizabeth Bouchard, SNAME Executive Director, the article explains how SNAME's technical leadership, research programs, and global professional network continue to drive progress across commercial and defense shipbuilding alike.

[Read the story.](#)



## THE GIVING CIRCLE



Giving Circles	
1893 Society	\$2,500 and Above
Presidents Circle	\$1,000 to \$2,499
Benefactors Circle	\$500 to \$999
Donors Circle	\$250 to \$499
Difference Makers	\$5 to \$249

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# MEMBERSHIP

## MEMBER PROFILE

### PAILLETTE PALAIOLOGOU



Paillette Palaiologou, Senior Vice President for Marine & Offshore at Bureau Veritas, joined SNAME in 2002 because she wanted to be part of an international technical community that truly shapes the future of naval architecture and marine engineering.

“Being able to exchange ideas with peers from all over the world, access high-quality technical knowledge and contribute to the development of best practices and standards” was, and remains, extremely motivating for Palaiologou. She believes SNAME offers “a unique bridge between academia, research, shipowners, shipyards, and classification societies” and that

“belonging to such a community would help me grow not only as an engineer, but also as a leader in our industry.” Palaiologou has built a distinguished career spanning ship management, classification, and global commercial strategy. She leads operations across a vast and strategically critical region, guiding shipowners through decarbonization, regulatory complexity, and technological transformation. Recognized as one of the most influential women in shipping, she combines deep technical expertise with strategic vision, contributing to both industry advancement and the development of future maritime leaders.

Palaiologou has a Bachelor of Engineering degree in Naval Architecture and Marine Engineering from the University of Glasgow and a Master of Science degree in Marine Engineering from Newcastle upon Tyne University. Her professional journey started at Oceanbulk Maritime S.A. in Athens, Greece, and in 2005 she joined Bureau Veritas. She now leads strategic growth, client partnerships, and sustainability initiatives across East Europe, the Middle East, India, and Africa. Palaiologou supports shipowners through decarbonization, digitalization, and risk management.

Palaiologou says she moved to Bureau Veritas “to broaden my impact beyond a single fleet and contribute more directly to the overall safety and quality framework of our industry.” She had realized the important role of classification societies in shaping standards, supporting innovation, and protecting people, assets, and the environment. SNAME remains an important part of Palaiologou's professional life, and she encourages others to join.

For those who are new to SNAME, she offers this advice: “Do not treat it as just a ‘membership.’ Take advantage of the technical papers, webinars, and conferences; volunteer in committees; present your work, even if it feels modest at the beginning; and most importantly, build relationships with people who share your curiosity and passion for ships and the sea. SNAME can become a lifelong professional home if you are prepared to invest your time and energy in it.”

When asked about accomplishments she is proud of, Palaiologou points to people: “If, through my example and my decisions, I have helped others – especially young women and men in our industry – to grow, believe in themselves and take on more responsibility, then I consider that my most meaningful accomplishment.”

# MEMBERSHIP

## IN MEMORIAM

*DIETMAR DETER, SNAME FELLOW | 1929 - 2026*



We are sad to announce the recent passing of SNAME Fellow Dietmar Deter. With expertise spanning mechanical engineering, naval architecture, and marine engineering, Dietmar brought uncommon clarity to complex systems, advancing the design, analysis, and performance of thrusters and propulsion in ways that continue to underpin modern Dynamic Positioning operations.

Dietmar's contributions were foundational and helped shape an entire field. He played a central role in the design and optimization of dynamic positioning systems for some of the earliest DP drilling vessels, including the Sedco 445 and Sedco 709, both of which were milestones that helped shape the very framework of the industry.

Dietmar leaves behind a loving family, friends, and a community influenced by his legacy. He will be missed. ~Peter Noble

### **Sofia Iliogrammenou**

*SNAME European Office Director  
Membership Director  
[siliogrammenou@sname.org](mailto:siliogrammenou@sname.org)*

### **Tosh Arimura**

*Membership Manager  
[tarimura@sname.org](mailto:tarimura@sname.org)*

**MARINELOG**

*In collaboration with*  **SNAME**

June 4th | 11 am EST

**From Regulation to Drawing Board**

What USCG Cybersecurity Rules Mean  
for Vessel Design & Construction

REGISTER NOW

[Virtual Event: From Regulation to Drawing Board - Marine Log](#)

# MEMBERSHIP

## NEW & RETURNING MEMBERS

APRIL 2026

**Amro Abbas**, University of Doha for Science and Technology

**Abdullah Abdon**

**Cınar Acar**, Piri Reis University

**Efe Akten**, Piri Reis University

**Essam Ali**, CEVA Logistics

**Evan Anderson**, University of Michigan

**Dimitra Anevlavi**, ERMA FIRST

**Ege Ayas**

**Efe Belli**, Yildiz Technical University

**Elizabeth Bertonazzi**, University of Michigan

**Mikhail Boev**, Svarog International

**Luc Bollen**, University of Michigan

**Landon Boller**, SUNY Maritime College

**Priscila Brandao**, Kongsberg Maritime

**Casey Brown**, Wyspa Technologies

**Christian Brown**, Babcock Canada Inc.

**Jack Ciccimarro**, Florida Atlantic University

**Tilden Coate**, University of Michigan

**Polat Colak**, Piri Reis University

**Fiona Crean**, SUNY Maritime College

**Patrick Crowley**, NAVSEA

**Weicheng Cui**, Westlake University

**Vittorio Damonte**

**Omar DeAndrade**

**Hussein Dehwari**, University of Doha for Science and Technology

**Matteo Diez**, National Research Council, Institute of Marine Engineering

**Moustafa Elimam**, University of Doha for Science and Technology

**Elton Endress**, SUNY Maritime College

**Gary Forrester**, HII-Newport News Shipbuilding

**Maria Garcia**, University of Veracruz

**Antoine Gingras**, Memorial University of Newfoundland

**Grayson Hamilton**, University of British Columbia

**Mohamed Hassan**, American Bureau of Shipping (ABS)

**Daniel Holmes**, REGENT Craft Inc.

**Kyle Hubany**

**Veli-Pekka Kaala**, VPK Marine Consulting Ltd.

**Bora Kaygusuz**, Piri Reis University

**Kasey Kennedy**, Bristol Harbor Group, Inc.

**Nate Keyes**, University of Michigan

**Alia Khalili**, University of Doha for Science and Technology

**Yashovardhana Kiran**, Indian Maritime University

**Konstantinos Lampropoulos**, SUNY Maritime College

**Cyril Lynch**, Thales Canada Inc.

**Gordon MacDonald**, BMT Design Services

**Katherine Mattikow**, SUNY Maritime College

**Josias Mendez**, Escuela Superior Politécnica del Litoral (ESPOL)

**Jim Michael Teague**, J Teague Ent.

**Desirae Minnett**, REGENT Craft Inc.

**Abdalla Mostafa**, University of Doha for Science and Technology

**Patrick Naughton**, ECS Tech

**Salomon Nino Cruz**, University of Veracruz

**Omotayo Oladele**, Virginia Tech

**Oluwatimilehin Osoko**, University of Rhode Island

**Rafael Pacheco-Blazquez**, Universitat Politècnica de Catalunya

**Hooman Pirouz**, University of British Columbia

**Addison Pope**, Bristol Harbor Group, Inc

**Jens Rajan**, Seaspan

**Gabriel Raymond**, HII-Newport News Shipbuilding

**Mustafa Safak Ekri**, Piri Reis University

**Dilara Sarac**, Piri Reis University

**Osman Sari**, Iskenderun Technical University

**Ryan Scharpf**, SUNY Maritime College

**Zeynep Simsek**, Piri Reis University

**Gurpreet Singh**, Platinum Marine Group

**Emily Sysko**, United States Coast Guard

**Luke Tamm**, Massachusetts Maritime Academy

**Deniz Terzi**

**Jason Utgaard**, HII-Newport News Shipbuilding

**Lauryn Wolfe**, University of Michigan

**Deniz Yagcı**, Piri Reis University

**Melek Yalcın**, Üniversite Mahallesi

**Majd Zaher**, University of Doha for Science and Technology

**Mustafa Zeybek**, Istanbul Universitesi - Cerrahpasa

# EDUCATION

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## LEARN FROM YOUR FELLOW SECTIONS!

*Highlighted Webinars from April 2026*

Access to the SNAME Webinar Library is free to all active members. The following is a selection of recent virtual events presented by sections around the world.

### **Hydraulic Fluid Power System for Marine Applications**

**Speaker:** Wenjie Zhao, P.Eng.

[Watch here](#)

**Summary:** Presented by the SNAME Canadian Pacific Section, this lecture provides a foundational overview of marine hydraulic fluid power. It explores the applied engineering behind hydraulic cylinders, power units, and complex piping networks.

### **Harnessing AI to Transform the Future of Shipbuilding**

**Speaker:** Rodrigo Fernandez, Ph.D.

[Watch here](#)

**Summary:** Presented by the SNAME Western Europe Section, this lecture explores AI-driven tools. These tools, which include generative design algorithms, predictive maintenance systems, autonomous quality inspection, and supply chain optimization, are redefining efficiency, safety, and sustainability in shipyards.

### **Biofuels in Shipping - Current Market and Operational Experience**

**Speaker:** Per Einar Henriksen and Øyvind Sekkesæter

[Watch here](#)

**Summary:** Presented by the SNAME Texas Section, this webinar draws on practical operational experience to provide an overview of the current biofuels market in shipping. It highlights key considerations to be addressed prior to onboard use.

***FOR MORE WEBINARS, VISIT THE SNAME WEBINAR LIBRARY [HERE](#).***

## EDUCATION

### PROFESSIONAL ENGINEER REVIEW COURSE STARTS 13 JULY!

The annual Professional Engineer Naval Architects/Marine Engineer (PE NAME) exam is being held on 23 October this year, and SNAME's PE Review Course (PERC) starts on 13 July!

This valuable 11-week course is only open to SNAME members. It covers a complete range of topics, including hydrodynamics and regulatory requirements; loads on vessels and ocean structures; marine materials; piping systems design; and shipboard electrical systems.

The course ends with a practice test to ensure that you are ready for the exam in October. [Click here for more info and to register.](#)



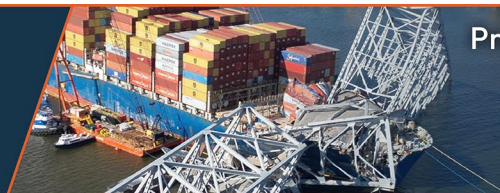
### HELP SNAME CERTIFY PROFESSIONAL DEVELOPMENT HOURS

SNAME needs volunteers to certify professional development hours (PDH).

Volunteers must be professional engineers who are certified in the state of New York. The work entails reviewing technical and presentation material against the NY requirements to award PDH that meet continuing education requirements for professional engineers. Volunteers need to be willing to take the training to become "certified to certify." The time commitment is variable depending on how many presentations are submitted for review and how many reviewers we have to share the workload. If you are interested in this opportunity, please email [education@sname.org](mailto:education@sname.org). SNAME will cover the cost of certification.

**RESOLVE**  
MARINE

GLOBAL LEADER IN INNOVATIVE  
MARINE SOLUTIONS



Precision Engineering. Disciplined Response.

Protecting People, Assets  
& the Environment.

### READY TO VOLUNTEER WITH SNAME EDUCATION?

#### Student Section Liaisons

As the senior classes in colleges and universities around the world graduate, and faculty begin to prepare for the next academic year, now is a great time to consider increasing your SNAME Section's engagement with your Student Sections Liaison. Does your section have a liaison to work with students? Is the position mentioned in your bylaws? As an example, the bylaws of the Chesapeake Section designate the vice chair as the Student Section Liaison (SSL).

A SNAME Student Section Liaison serves as the primary mentor and administrative link between a university's student section, the local professional SNAME Section, and the Society at large. Among their responsibilities are ensuring the section remains active and organized between academic years, assisting Student Section Advisors as requested, and advising student officers on meeting facilitation and any SNAME upcoming events.

They may encourage students to present technical papers, apply for awards and grants, help build awareness of the maritime industry among the students, and help them transition to membership as Young Professionals upon graduation. They may also support students in attending local SNAME meetings and help organize an annual Student Papers Night for the local section. But most importantly, they ensure Student Sections are aware of the many benefits open to them.

#### Section Education Representatives

Begun as a new initiative this year, the primary objective of the Section Education Representatives (SER) is to provide effective communication with our sections throughout the world for any new education initiatives. SERs also bring SNAME member questions and comments to the Education Steering Committee and encourage local section members to participate in education initiatives.

The SER is a non-elected position in each section; they may be appointed by the Section Chair and serve without term limits. The Section Chair should report the SER's name and contact information to SNAME headquarters once a year, coincident with the election of officers or any time the person fulfilling these duties changes.

Interested in spreading the word for SNAME Education? Contact either your local Section Chair, or [education@sname.org](mailto:education@sname.org).

#### **Rich Delpizzo**

*Education Director*

[rdelpizzo@sname.org](mailto:rdelpizzo@sname.org)

# TECHNOLOGY & RESEARCH

## ANOTHER NEW PANEL HAS A LEADER!

We're pleased to report that Joao Casares, an Engineering Duty Officer in the Brazilian Navy, has taken the Chair of Panel SP-21 Shipyard Productivity.

The panel is designed to provide a forum for broad discussion of shipyard productivity across commercial, offshore, and naval activities.

Achieving the goals in the SP-21 Charter will require enthusiastic members who are willing to participate in the discussions and contribute to the documents produced by the panel. This work improves our industry, and I know from personal experience that it is very rewarding.

Want to be part of this important work? Casares is looking for people who will represent a wide range of experience, including shipbuilding, inspection, maintenance, and repair operations; industrial engineering and operations research; automation and advanced manufacturing; and workforce development and training in collaboration with Panel SP-15 Workforce Development.

To join SP-21 or get more information, contact Joao Casares at [casares@umich.edu](mailto:casares@umich.edu).

### **Rick Ashcroft**

*Technology and Research Director*

[rashcroft@sname.org](mailto:rashcroft@sname.org)



# EVENTS

## UPCOMING GLOBAL INDUSTRY EVENTS:

- 1 – 5 June 2026** – [Posidonia 2026](#), Athens, Greece
- 3 – 5 June 2026** – [INNOV'sail](#), Gothenburg, Sweden
- 9 – 11 June 2026** – [Green Marine's GREENTECH 2026](#), Québec, QC
- 23 – 24 June 2026** – [Marine Log's Ship Repair Conference 2026](#), Jacksonville, FL
- 1 – 4 September 2026** – [SMM](#), Hamburg, Germany
- 15 – 16 September 2026** – [The 9th International Symposium on Ship Operations, Management and Economics \(SOME 2026\)](#), Athens, Greece
- 14 – 16 September 2026** – [International Conference on Computer Applications in Shipbuilding \(ICCAS\)](#), Singapore
- 15 – 16 September 2026** – [SNAME Propeller & Shafting Symposium](#), Norfolk, VA
- 22 – 23 September 2026** – [Imagine Marine Conference](#), Ottawa, ON
- 29 September – 1 October 2026** – [SSI World Shipbuilding Conference 2026](#), Biloxi, MS
- 11 – 15 October 2026** – [25th WPC Energy Congress](#) - Riyadh, Kingdom of Saudi Arabia
- 28 – 30 October 2026** – [SNAME Maritime Convention 2026](#), Houston, TX
- 10 – 11 November 2026** – [Marine Log's Ferries Conference & Expo](#), Seattle, WA
- 20 – 24 June 2027** – [International Marine Design Conference \(IMDC\) 2027](#), Cambridge, MA

## UPCOMING SECTION EVENTS:

- 28 May 2026** – [Real-Time Weld Quality Control to Increase First Pass Yield](#) - Virtual Event (Contact: Vincent Liu, [vincent.liu@seaspan.com](mailto:vincent.liu@seaspan.com))
- 2 June 2026** – [The Greek Shipyard Renaissance: Rebuilding Capacity, Restoring Leadership](#) - In-Person Event (Contact: SNAME Greek Section, [snamegreeksection@sname.org](mailto:snamegreeksection@sname.org))
- 7 June 2026** – [Canadian Pacific Annual Sailing Event and BBQ](#) - In-Person Event (Contact: Vincent Liu, [vincent.liu@seaspan.com](mailto:vincent.liu@seaspan.com))
- 18 June 2026** – [Fixed Appendage Sustainable Technology \(F.A.S.T.\) HULLS](#) - Virtual Event (Contact: Vincent Liu, [vincent.liu@seaspan.com](mailto:vincent.liu@seaspan.com))
- 24 June 2026** – [Maritime Decarbonisation and the Low-to-Zero Carbon Fuel Challenge](#) - Hybrid Event – In-Person / Virtual (Contact: Keith Lilley, [klilley@outlook.com](mailto:klilley@outlook.com))

**DeeDee Dalton**  
Events & Marketing Director | [ddalton@sname.org](mailto:ddalton@sname.org)

**Rachael Gass**  
Events & Digital Assets Manager | [rgass@sname.org](mailto:rgass@sname.org)

# EVENTS



**OTC**  
**2026**



**MARITECH 2026**

# EVENTS



## SNAME Leadership Summit 2026

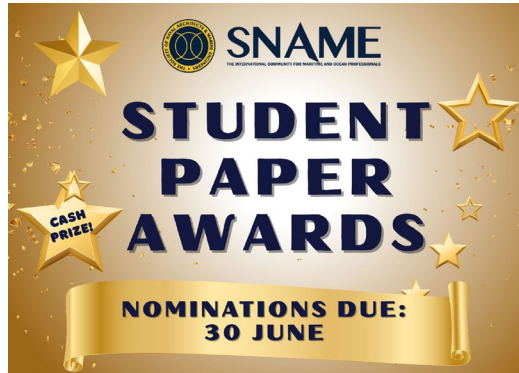
# UPCOMING EVENTS

## IMPORTANT DEADLINES



### [Undergraduate Scholarships](#)

**Deadline: 1 June**



### [Student Paper Awards](#)

**Deadline: 30 June**



### [Fellows](#)

**Deadline: 15 July**

# CAREER CENTER

## ASSISTANT OR ASSOCIATE PROFESSORS OF ENGINEERING

**Member Company:** Maine Maritime Academy

**Location:** Maine, United States (On-Site)

[READ MORE](#)

## PROFESSIONAL MARINER INSTRUCTOR

**Company:** The Tongue Point Job Corps Center

**Location:** Multiple Locations, United States (On-site)

[READ MORE](#)



**Ask the Expert**

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[View Career Resources](#)

# CORPORATE AFFILIATES

Thank you to all of our Corporate Affiliates for their support. Together we are building the future of the maritime industry. [Learn more about the Corporate Affiliate Program.](#)

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CANAL



## GOLD



## SILVER



KONGSBERG

## BRONZE



# MEDIA PARTNERS

PREMIER MEDIA PARTNER

**MARINELOG**



# CONTACT US

## SNAME HQ EMAIL ADDRESSES

<b>Membership</b>	memberservices@sname.org	<b>General Inquiries</b>	sname@sname.org
<b>Events</b>	events@sname.org	<b>IT Support</b>	it@sname.org
<b>Publications</b>	publications@sname.org	<b>Education</b>	education@sname.org
<b>Scholarships</b>	scholarships@sname.org	<b>T&amp;R</b>	t&r@sname.org
<b>Finance</b>	finance@sname.org		

## SNAME STAFF CONTACT INFORMATION

<b>Tosh Arimura</b>	tarimura@sname.org	(703) 278-3620
<b>Rick Ashcroft</b>	rashcroft@sname.org	(703) 278-3618
<b>Elizabeth Bouchard</b>	ebouchard@sname.org	(703) 997-6703
<b>Bree Boyd</b>	bboyd@sname.org	(703) 278-3619
<b>DeeDee Dalton</b>	ddalton@sname.org	(703) 997-6705
<b>Rich Delpizzo</b>	rdelpizzo@sname.org	(703) 988-3022
<b>Rachael Gass</b>	rgass@sname.org	(703) 997-6710
<b>Nina Hailemariam</b>	yhailemariam@sname.org	(703) 278-3616
<b>Sofia Iliogrammenou</b>	siliogrammenou@sname.org	(703) 997-6712
<b>Doug Kelly</b>	dkelly@sname.org	(860) 552-4695
<b>Chris Volciak</b>	cvolciak@sname.org	(703) 997-6707

To submit content for SNAME's monthly newsletter, please email [publications@sname.org](mailto:publications@sname.org) by the 8th of the month.



## SNAME

THE INTERNATIONAL COMMUNITY FOR MARITIME AND OCEAN PROFESSIONALS

USA OFFICE 99 Canal Center Plaza, Suite 500, Alexandria VA 22314 United States, 703-997-6701

EUROPE OFFICE 61, Poseidonos Avenue, Paleo Faliro, 175 62 Attica Greece, +30 210 452 8205

[sname@sname.org](mailto:sname@sname.org)