

Rear Admiral from the Royal Navy to present a keynote address at Maritime Reconnaissance & Surveillance Technology 2019

Rear Admiral William Warrender, Flag Officer Sea Training, Royal Navy to present a keynote address on operational readiness and maritime domain awareness

LONDON, WATERLOO, UNITED KINGDOM, October 4, 2018

[/EINPresswire.com/](http://EINPresswire.com/) -- As the only event that specifically focuses on technology based solutions and strategies to the ongoing challenge facing the international community when securing and monitoring domestic and international waters, the [Maritime Reconnaissance & Surveillance Technology](#) 2019 conference will feature the best experts in the maritime domain.

This year SMi are delighted to host Rear Admiral William Warrender, Flag Officer Sea Training, Royal Navy who will present a keynote address on day one of the conference. In light of the operational and technological

challenges facing navies as they try to monitor the sea to protect their borders and ensure the blue economy continues to grow, Rear Admiral Warrender will present: "Training for Operations: Maintaining Operational Readiness and Achieving Maritime Domain Awareness in Multi-National Naval Operations". The presentation will cover how training is essential in creating advanced operators for maritime surveillance, current technologies adopted by the Royal Navy for maritime reconnaissance at sea and future plans and developments for the Royal Navy in optimising maritime situational awareness.

Other nations presenting at the conference include: Belgium, Denmark, France, Germany, Israel, Italy, Netherlands, Portugal, Spain, Sweden, United Kingdom, USA and more.

Alongside the [two-day conference](#), there will be a pre-conference workshop, "C-SIGMA and S-AIS, Creating a New Paradigm", which will take place on Tuesday 5th February. The workshop will be hosted by Guy Thomas, Director of C-SIGMA. Those wishing to attend will benefit from an update on the very rapid expansion of Earth Observation satellite capabilities & their impact on the maritime world, Find out about Earth Observation Systems, Learn how S-AIS has changed the maritime world, and How Analysis w/ AI & Machine Learning is impacting maritime operations, amongst many other things.



SMi presents the 4th annual... 

MARITIME RECONNAISSANCE AND SURVEILLANCE TECHNOLOGY

6-7 February 2019 | Rome, Italy

www.maritime-recon.com

The poster features a blue background with a large yellow ship at sea and two helicopters in the sky. The text is in a bold, yellow, distressed font.

[Download](http://www.maritime-recon.com/ein) a complimentary brochure at <http://www.maritime-recon.com/ein> for a complete overview of this year's event.

4th annual Maritime Reconnaissance and Surveillance Technology
6th-7th Feb 2019
Crowne Plaza Rome St. Peter's Hotel & Spa, Rome, Italy

<http://www.maritime-recon.com/ein>

Gold Sponsor: Orbital Micro Systems Sponsor: Image Sat International

Media: Contact Natasha Boumediene on nboumediene@smi-online.co.uk

About SMi Group:

Established since 1993, the SMi Group is a global event-production company that specializes in Business-to-Business Conferences, Workshops, Masterclasses and online Communities. We create and deliver events in the Defence, Security, Energy, Utilities, Finance and Pharmaceutical industries. We pride ourselves on having access to the world's most forward thinking opinion leaders and visionaries, allowing us to bring our communities together to Learn, Engage, Share and Network. More information can be found at <http://www.smi-online.co.uk>

Natasha Boumediene
SMI
2078276020
[email us here](#)

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.