

ONR Global and MARSEC COE to present updates at the Maritime Reconnaissance & Surveillance Technology 2021 Conference

SMi Reports: Senior experts are set to present next month at the virtual Maritime Reconnaissance and Surveillance technology conference.

LONDON, LONDON, UNITED KINGDOM, January 4, 2021 /EINPresswire.com/ -- In recent news, the US Navy and Royal Navy partner in a newly launched London Tech Bridge. Both nations as full partners will serve as a command post for innovation for the two Navies as they work toward interchangeability in everything from technology development to deployment and operation. In a live interview, Cmdr. Albert Arnold, of Office of Naval Research Global (ONR Global), who will serve as the U.S. director, noted "Using ONR Global's deep networks as the perfect foundation, we're very excited to



expand the breadth and reach with our Royal Navy partners to deliver capability for defense and beyond." *

With this in mind, SMi Group's 6th annual <u>Maritime Reconnaissance and Surveillance Technology</u> conference, taking place virtually on the 3rd-4th February 2021, will feature exclusive briefings from ONR Global, as well as the Multinational Maritime Security Centre of Excellence on how to achieve comprehensive maritime domain awareness (MDA) through new innovative solutions.

Registration is FREE for military and government personnel, and just £499 for commercial organisations. Register at <u>http://www.maritime-recon.com/pr5</u>

The two speakers will delve into the <u>key theme for the conference</u> of research and development into maritime ISR technology:

Dr Rhett Jefferies, Technical Director, Office of Naval Research Global will be presenting on 'Exploiting Developing Technologies for Superior Maritime Domain Awareness', covering: •Dpdate on Office of Naval Research Global Initiatives to accelerate transition of New Technologies for Superior Maritime Situational Awareness •Innovative technology for greater and more efficient data harvesting •Dollaborating with international partners to improve joint capabilities

Mr Guy Thomas, President, C-SIGMA, Multinational Maritime Security Centre of Excellence (MARSEC COE) will be presenting on 'Space-Based Maritime Awareness ', covering:
Dramatically enhancing space-based maritime awareness through innovative technologies
The role of AI and machine learning tools in rapidly analysing data
from Earth observation satellites and their sensors
Drivers and goals of future innovations in the field of space-based maritime awareness

The event brochure is available to download online at <u>http://www.maritime-recon.com/pr5</u>

Maritime Reconnaissance & Surveillance Technology

3rd-4th February 2021 Virtual Conference: Online Access Only Gold Sponsor: Orbital Micro Systems Sponsors & Exhibitors: AeroVironment, CLS, General Atomics, Hisdesat, Maxar, Navantia and Robin Radar Systems

For sponsorship enquiries contact Justin Predescu on T: +44 (0) 207 827 6130 E: jpredescu@smionline.co.uk

For any delegate enquiries contact James Hitchen on T: +44 (0) 207 827 6054 E: jhitchen@smionline.co.uk

*Source: royalnavy.mod.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

Trizsa Ardael SMi Group : 020 7827 6086 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/533981618

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2021 IPD Group, Inc. All Right Reserved.