

Early bird offer expiring soon for the Military Space Disruptive Technology Conference – secure your attendance today

SMi Group reports: early bird offer ending on 31st January, register for the Military Space Disruptive Technology Conference

LONDON, NON UNITED STATES OR CANADA, UNITED KINGDOM, January 27, 2022 /EINPresswire.com/ -- Due to high demand, SMi Group is proud to announce the inaugural Military Space Disruptive Technology Conference and Exhibition, taking place on 25th – 26th April 2022 in London, UK.

After launching as a pre-conference Focus Day at the industry-leading Global MilSatCom conference and exhibition, Military Space Disruptive Technology will now run as a standalone event alongside Military Space Situational Awareness in SMi

SMi's Inaugral Conference...

Military Space
Disruptive Technology

25 - 26 April 2022 | London, UK

www.milspace-disruptivetech.com
#MilSpaceDisruptiveTech

Group's Space Week on 25th - 28th April 2021.

Interested parties can register at http://www.milspace-disruptivetech.com/PR2EIN - take advantage of the early bird offer and register by 31st January to save £200.

One of the key focus point this year will be AI and Autonomy and there will be key presentations during the two-day conference to discuss these points in further details.

KEY PRESENTATIONS ON AI & AUTONOMY

How AI will enable the hybrid Space architecture

Overview:

• Defence implications in implementing a successful hybrid space architecture

- Challenges related to planning and execution
- How we can leverage AI to maximize the use of space

Presented by: Mr Guy De Carufel, CTO & Founder, Cognitive Space

The Role of Space in Delivering actionable intelligence

Overview:

- Emergence of rapid delivery of systems to the extreme edge (including LEO)
- All-domain sensor inputs fused and presented in a common operating picture
- Challenge of presenting the right information at the right time to the right person to make the best decision

Presented by: Mr Quentin Donnellan, General Manager Space and Defense, Hypergiant

Distributed Spacecraft autonomy

Overview:

- Lower cost satellites have broadened the ability to use distributed space systems (DSS) to achieve mission objective
- These systems face increasing complexity as they increase the number of assets in the system but can be tasked and used in combination to meet a combination of objectives
- To unlock the capabilities of these DSS they will need to be able to operate autonomous of the ground which will allow them to capture short and infrequent events that might otherwise be missed.

Presented by: Dr Nick Cramer, Project Manager, NASA Ames Research Center

To register for the conference, please visit: http://www.milspace-disruptivetech.com/PR2EIN - early bird offer ending on 31st January.

For sponsorship enquiries contact Sadia Malick, Director on +44 (0)20 7827 6748 or e-mail smalick@smi-online.co.uk

For media enquiries please contact Oana Lefter on +44 (0) 20 7827 6164 or olefter@smi-online.co.uk

Inaugural Military Space Disruptive Technology Conference 25th – 26th April 2022 London, UK http://www.milspace-disruptivetech.com/PR2EIN #MilSpaceDisruptiveTech

About SMi Group:

Established in 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.

Nikisha Galoria SMi Group 02078276000 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/561673886

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.

© 1995-2022 IPD Group, Inc. All Right Reserved.