

Milrem Robotics and iMUGS Chief of Project Office announced to speak at Military Robotics and Autonomous Systems 2022

SMi Group reports: Speaking at the Military Robotics and Autonomous Systems Conference next month, will be Milrem Robotics and iMUGS Chief of Project Office.

LONDON, NON UNITED STATES OR CANADA, UNITED KINGDOM, March 10, 2022 /EINPresswire.com/ -- [SMi Group](#) is delighted to announce that Mr Martin Jõesaar, the Chief of Project Office – iMUGS in the Republic of Estonia Centre for Defence Investment, will be speaking at the upcoming [Military Robotics](#) and Autonomous Systems Conference, taking place on the 6th and 7th April 2022 in London, UK.

The iMUGS Consortium, in charge of a 32,6 MEUR project developing the European standard unmanned ground system (UGS), demonstrated how defence forces can use tactical 4G/5G communications networks and UGS' equipped with ISR and signal intelligence payloads, jammers, acoustic sensors, and various other technology to conduct missions.

Latvian National Armed Forces used two Milrem Robotics' THeMIS Unmanned Ground Vehicles (UGV) during two scenarios to display the benefits of teaming up manned units with unmanned systems.

With less than a month to go until the highly anticipated event, interested parties can register at: www.robotics-autonomous.com/PR2EIN

Mr Martin Jõesaar, the Chief of Project Office – iMUGS in the Republic of Estonia Centre for



Defence Investment will be speaking about “Optimising The Interoperability and Standardisation of European UGV’s Through The iMUGS Project” which will cover:

- An outline of the iMUGS project: timelines, partners and results so far
- Challenges to creating a standardisation for a UGV platform and integrating existing robotics systems to enhance the iMUGS’ suite of capabilities
- Working with iMUGS industry partners and new opportunity streams for future development

In addition, delegates will hear from international UGV Technology providers at the forefront of the market (including Milrem Robotics – presentation to be released shortly), who will be able to provide solutions to potential challenges, whilst providing exclusive technical briefings:

To find out more about the Military Robotics and Autonomous Systems Conference, please visit: www.robotics-autonomous.com/PR2EIN

Military Robotics and Autonomous Systems is the only event in 2022 which will enable you to return to your defence force with the latest information and contacts in this ever-evolving industry.

Military Robotics and Autonomous Systems Conference

6th - 7th April 2022

Copthorne Tara Hotel, London, UK

Sponsored by: Elmo Motion Control UK, FNSS, Milrem Robotics, Rheinmetall Canada, Thales UK, and XTend Robotics

Source: milremrobotics.com

-----END-----

SMi Group offer direct access to key decision makers through tailored sponsorship and exhibitor packages. Please contact Justin Predescu on +44 (0) 20 7827 6130 or email jpredescu@smi-online.co.uk.

For all delegate enquiries, contact James Hitchen on +44 (0) 20 7827 6054 or email jhitchen@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/565207508>

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.