

The latest updates on the US ground robotics programmes presented at Military Robotics and Autonomous Systems USA 2021

SMi Group Reports: Key US military briefings on the development and procurement of new combat vehicles to take place at the virtual conference in June.

LONDON, LONDON, UNITED KINGDOM, March 31, 2021 /EINPresswire.com/ -- Supported by a cross-section of US ground robotics teams and strategic leaders, delegates will receive unparalleled insight and access to the US military's ground robotics strategy and development programs at the virtual <u>Military</u> <u>Robotics and Autonomous Systems</u> <u>USA</u> conference, taking place on the 21st and 22nd June 2021.

For those interested in attending the event, it is only \$499 for international military and government attendees,



Military Robotics and Autonomous Systems USA 2021 Conference

\$999 for commercial companies, and free for US DoD. Register at <u>http://www.roboticsautonomous-usa.com/pr3</u>.

Earlier this year, it was announced that the US Army's Next Generation Combat Vehicle Cross-Functional Team (NGCV CFT), has received the new Robotic Combat Vehicle in M (Medium) variant, which is part of their Next Generation Combat Vehicle program. *

For this reason, a <u>key topic of discussion this year</u> will be 'Enhancing Ground Combat Lethality with Unmanned Combat Systems', with sessions [] from the US Army Futures Command and US Army, discussing the development and procurement of new combat vehicles, including the Robot Combat Vehicle and the Optionally Manned Fighting Vehicle. Major Cory Wallace, RCV Requirements Officer, Next Generation Combat Vehicle Cross Functional Team, US Army Futures Command will be giving a briefing on 'Unmanned Ground Vehicles and Robotic Combat Vehicles – Campaign of Learning and Requirements Update', covering:

•Recent Observations from Live and - Virtual Experiments

•Requirements Update

•Buture Experiments

• Robotic Warfare Concept Update

Colonel Jeffrey Jurand, PM Maneuver Combat Systems, PEO Ground Combat Systems, US Army will be presenting on 'The New Optionally Manned Fighting Vehicle Program — Planned Capabilities and Acquisition Strategies', discussing:

•An outline of the unmanned capabilities for the OMFV Platform

•Testing and evaluation methods to develop the next state-of-the-art unmanned fighting vehicle

•A timeline for future integration and deployment for the project

•A word on sustainable acquisition practices and integrating new technologies into modern fighting systems

The full speaker line-up, agenda and brochure are available at <u>http://www.roboticsautonomous-usa.com/pr3</u>.

Military Robotics and Autonomous Systems USA 21st-22nd June 2021 Virtual Conference: Online Access Only All presentation timings reflect US Eastern Daylight Time (EDT) Gold Sponsor: FLIR Systems Sponsor: Rowden Technologies

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@smionline.co.uk

----END----

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 <u>http://www.smi-online.co.uk</u>

Trizsa Ardael SMi Group +442078276086 ext. email us here

This press release can be viewed online at: https://www.einpresswire.com/article/537837305

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.