

## Registration Closing in 2 Weeks for the Military Robotics and Autonomous USA Conference 2022

Final call for registrations for the 2nd Annual Military Robotics and Autonomous Systems USA Conference, taking place in Arlington, VA, this June.

ARLINGTON, VIRGINIA, USA, June 7, 2022 /EINPresswire.com/ -- With critical host nation support and an unrivalled speaker line-up, the Military Robotics and Autonomous Systems USA Conference, taking place on June 20th and 21st, 2022, at the Hilton Arlington, Virginia, will ensure delegates are provided with vital updates on the enormous investment in land robotics from the US DOD and its international allies.

Free attendance for US Military & DOD Personnel. To apply, please contact



Tom Ter Haar at tterhaar@smi-online.co.uk. International serving military and commercial organizations can register at <a href="http://www.roboticsautonomous-usa.com/PR5">http://www.roboticsautonomous-usa.com/PR5</a>.

<u>The agenda</u> will cover in-detail new opportunities and challenges emerging in this rapidly changing area of military robotics, delivered by leading US and international program managers, robotics experts and industry.

The organizations set to speak at the conference include: 75th Innovation Command, U.S. Army, Applied Intuition, Inc., Australian Army, British Army, Carnegie Mellon University, Cognata, Combat Capabilities Development Command, Ground Vehicle Systems Center, Fortem Technologies, Italian Armed Forces, Mistral, Inc., National Institute of Standards and Technology, Netherlands Army, PEO Ground Combat Systems, Presidency of Defence Industries, U.S. Army Aberdeen Test Center, U.S. Army Futures Command, U.S. Army Research Laboratory, U.S. Special

Operations Command, U.S. Army DEVCOM C5ISR Center, U.S. Army Medical & Development Command, and U.S. Military Academy at West Point.

The key themes for this year include:

- •Dpdates on leading US RAS programs and from key international allies
- •Autonomy for military systems, both for lethal and non-lethal applications
- •Mobility of military robots over challenging and hostile terrain
- •Integration of RAS into existing ground formations from the squad up to and including the task-force level
- •Dverall US DoD RAS development direction, strategy, and concept of operation, and much more

The brochure featuring the full speaker line-up and programme details can be downloaded at <a href="http://www.roboticsautonomous-usa.com/PR5">http://www.roboticsautonomous-usa.com/PR5</a>.

Military Robotics and Autonomous Systems USA Conference June 20th and 21st, 2022 | The Hilton Arlington, Virginia Sponsored by: Applied Intuition, Inc., Cognata, and Fortem Technologies #RASUSA2022

Contact Justin Predescu at jpredescu@smi-online.co.uk or +44 (0) 20 7827 6130 to find out more about our tailored sponsorship packages available.

For delegate attendance queries, contact Callum Kenmure at ckenmure@smi-online.co.uk or +44 (0) 20 7827 6138.

 FND	
 LIND	

About SAE Media Group Conferences:

SAE Media Group Conferences connects global communities with focused networking conferences. We provide our customers with solutions through industry knowledge and collaboration that enables our attendees to return to their organisations better equipped to overcome their key business challenges. Our key events focus on Defence and Aerospace, Pharmaceutical, and Medical. Each year we bring together over 5,000 senior business professionals at our conferences. <a href="http://www.smgconferences.com">http://www.smgconferences.com</a>

SAE Media Group (SMG), a subsidiary of SAE International, reports the latest technology breakthroughs and design innovations to a global audience of nearly 1,000,000 engineers, researchers, and business managers. SMG provides critical information these professionals need to develop new and improved products and services

Trizsa Ardael

SMi Group 2078276086 ext.

email us here

This press release can be viewed online at: https://www.einpresswire.com/article/575721379 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 Newsmatics Inc. All Right Reserved.