

TRADOC has confirmed their participation at Military Robotics and Autonomous systems conference

SMi reports: Colonel Nuckol's has confirmed the participation of TRADOC at Military Robotics and Autonomous systems conference

LONDON, WATERLOO, UNITED KINGDOM, February 19, 2018 /EINPresswire.com/ -- The U.S. Army is planning on testing the first prototypes of the Robotic Combat Vehicle by 2021.



"The Army has realized that robotics is going to be critical for our success in the future," Col. William T. Nuckols, director of the newly formed Training and Doctrine Command Project Office (TRADOC) for Maneuver Robotics and Autonomous Systems, told Military.com recently. "The new robotic prototypes will have all the equipment necessary to make them semi-autonomous, so they can maneuver for short distances and engage targets" Nuckols said.'[Military.com].

Colonel Nuckol's has confirmed the participation of TRADOC at <u>Military Robotics and Autonomous</u> <u>systems conference</u>, taking place in London on 25th and 26th April 2018. TRADOC will be represented by Major Alan Stephens, Manoeuver Robotics and Autonomous Systems Branch Chief, Mounted Requirements Division, Manoeuver Centre of Excellence, US Army. Presentation details on Ground Vehicle Manoeuvrability and the latest developments of the New Generation Combat Vehicle to follow.

The two-day conference will cover an array of different topics including: Keynote Addresses; Programme Updates; Autonomy, Robotics and UGVs; Military Applications of RAS; Academic Research; Supporting Dismounted Operations with RAS; Autonomy for Land Operations; Defence Research Panel.

Plus, SMi welcome <u>IAI</u> as a brand-new sponsor to this year's event. IAI will be speaking and exhibiting at the event. Drawing on IAI's vast experience in developing, manufacturing and implementing unmanned systems, IAI's robotic center provides a wide range of advanced robotic solutions for both defense and security markets. Their unique projects and vast experience have placed IAI at the cutting edge of robotic technology in autonomous navigation, command and control, sensors & payloads integration, high & low level control and communication [IAI.com].

IAI will join SMi's other sponsors: ENDEAVOR ROBOTICS, SAFRAN & QINETIQ!

There is currently a £100 early bird discount for bookings made by 28th February 2018 visit <u>www.robotics-autonomous.com/einpr</u> for more details.

25th-26th April London, UK <u>www.robotics-autonomous.com/einpr</u>

---ENDS---

For sponsorship and exhibition queries please contact Justin Predescu at jpredescu@smionline.co.uk. For delegate queries please contact Sebastian Bampton at sbampton@smi-online.co.uk. For media queries please contact Natasha Boumediene at nboumediene@smi-online.co.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

Natasha Boumediene SMI 2078276020 email us here

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.