

Robotic and Autonomous Systems

25th - 26th April 2018

London, UK

SMi is delighted to announce the launch of Robotics and Autonomous Systems (RAS) conference taking place in London, UK on 25th and 26th April 2018.

The UK MoD has recognised the potential of ***Robotic and Autonomous Systems (RAS)*** to provide strategic superiority in military operations. As a means to establish the opportunities a quick adoption of RAS would provide the British Army, SMi will launch its Robotics and Autonomous Systems Conference, which will seek to enhance the British Army's capabilities as well as modernise along with new emerging technologies.

The UK MoD established 5 priorities in the development of RAS: Sustainability, Manoeuvrability, Situational Awareness, Lethality and Survivability. These five priorities are what RAS 2018 conference will revolve around. These will additionally encompass other main themes such as counter-IED, AI, interoperability, or communication systems.

Top Military Speakers:

- Lieutenant Colonel Richard Craig, SO1 Capability and Cohesion, Army HQ, British Army
- Major Lloyd Davies, Starter Requirements Manager, DE&S, UK MoD
- Colonel Jerome Lemaire, Land Strategic Directorate, DGA, France
- Lieutenant Colonel Leon Altarac, Head of the Robotics Department of the Ground Forces Technology Brigade, Israeli Defence Forces
- Dr. Robert W. Sadowski, Robotics Senior Research Scientist, TARDEC, US Army

And more!

2018 Highlights:

- Hear the latest updates on the UK Ministry of Defence's Robotics and Autonomous Systems Enhancement Programmes
- Attend exclusive military briefings from the United Kingdom, Israel, the United States, Finland, and France
- Benefit from a comprehensive approach to emerging autonomous and robotic technologies with briefings from academia, defence research and procurement agencies, as well as the military
- Discuss and debate the key role of unmanned technology in supporting land operations through enhanced survivability, situational awareness, lethality, sustainability, and manoeuvrability.

And more!

Register by:

December 15th and save £400

January 31st and save £200

February 28th and save £100

Register online at www.robotics-autonomous.com/inderscience

