Future Armoured Vehicles Situational Awareness 16 – 17 March 2016, London, UK www.armouredvehicles-sa.com/inderscience

Future Armoured Vehicles Situational Awareness 2016 is the only dedicated meeting that aims to develop capability in this critical area. Combining senior military representation with leading solution providers from industry, Future Armoured Vehicles Situational Awareness 2016 shall draw on operational case studies, strategy, training protocol and the development of cutting edge sensors, communications and optronics equipment.

## Supported by Inderscience Publishers.

SMi Group are delighted to offer a special £100 discount (on top of the currently advertising price) to all subscribers. Use this voucher code – <u>SMI14U3</u> - when booking online at <u>www.armouredvehicles-sa.com/inderscience</u>

## The speaker line-up features:

- Colonel William Nuckols, Director, Mounted Requirements, Manoeuvre Centre of Excellence,
   US Army
- Colonel Fredrik Stahlberg, Commander of the Skaraborg Regiment, Swedish Army
- Lieutenant Colonel Mark Cornell, Royal Signals, SO1 Requirements Manager, Battlefield and Tactical CIS Delivery Team, ISS, JFC, UK MoD
- Lieutenant Colonel Klein Schaarsberg, Head of Training Branch, Land Training Centre,
   Netherlands Army
- Lieutenant Colonel Peter Nielsen, Commander, Armoured Division, Danish Army Combat and Fire Support School
- Major Wouter Alexander Samson, Maneuverer Centre of Knowledge, Department of Defence, Royal Dutch Army
- Major Per Kleiven, CV90 Programme Manager, Norwegian Armed Forces
- Mr Henk Van Omme, Project Manager, Joint IT Command Netherlands Defence Material
   Organization
- Mr Hans Marrs, AFV Vetronics Project Leader, Federal Office of Bundeswehr Equipment,
   Information Technology and In-Service Support
- Mr Ian Burch, Assistant Head Open Systems, Land Equipment, DE&S
- Mr Jos Bormans, Head of Product Management and Innovation, **Thales**
- Mr Guy Davis, Capability Manager, Vehicle Systems, Optronics, Selex ES
- Dr Norbert Harle, Vice President, Technology Strategies, Mission Equipment, Rheinmetall
   Defence Electronics

## Don't miss the pre-conference workshop:

Accessing Vetronics Architectures for the Creation of a Fully Networked and Interoperable Vehicle. Hosted by Professor Elias Stipidis, Director, Vetronics Research Centre

Benefits of attending Future Armoured Vehicles Situational Awareness 2016:

- The only conference exclusively focused on armoured vehicle communications, situational awareness and system integration
- Senior military representation from those leading procurement, including the United States, United Kingdom, Denmark, Sweden, Netherlands and Norway
- Cutting edge technology presented by those at the forefront of industry, including Rheinmetall Defence Electronics, Selex ES, General Dynamics and Thales
- Gain an insight into how the work of leading military researchers shall influence platform situational awareness

Register online at: www.armouredvehicles-sa.com/inderscience

SMi Group are delighted to offer a special £100 discount (on top of the currently advertising price) to all subscribers. Use this voucher code – <u>SMI14U3</u> - when booking online at <u>www.armouredvehicles-sa.com/inderscience</u>

This offer is available to new registrations only. Subject to availability and final approval.

For further details visit <a href="www.armouredvehicles-sa.com/inderscience">www.armouredvehicles-sa.com/inderscience</a>
Contact the team on +44 (0) 20 7827 6000 or email: jrotar@smi-online.co.uk