

New Sponsor & Speaker for the 6th Annual Future Armoured Vehicles Weapon Systems Conference

SAE Media Group announces new sponsor and speaker for the Future Armoured Vehicle Weapon Systems Conference 2022

LONDON, UK, May 12, 2022

/EINPresswire.com/ -- The 6th Annual Future [Armoured Vehicles Weapon Systems](#) Conference returns to London, UK on 30th – 31st May 2022, where international [military](#) leaders, along with industry decision-makers can discuss and cooperate on efforts and build cohesion in the market. It is the ideal conference to attend to enhance lethality and firepower for the next generation of Armoured Combat Vehicles.



Interested parties can register on: <http://www.fav-ws.com/PR6/EINnews>

The 2022 conference will welcome speakers from expert military and technical speakers.

We are pleased to announce that Alessandro Tognetti, Product Business Development, Leonardo [Defence](#) Systems

Leonardo Defence Systems and a speaker, joining this year's Future Armoured Vehicles Weapon Systems Conference: Leonardo Defence Systems and Alessandro Tognetti, Product Business Development, Leonardo Defence Systems, presenting on: 'HITFACT® MKII: providing the same fire power of a Main Battle Tank on light wheeled vehicles and medium tanks.

Key highlights of the presentation:

- The origin and the evolution of the Mobile Gun System
- HITFACT® MKII on Centauro II
- HITFACT® MKII 105-120mm: main Features

The conference has been created to tailor content around the interest of the delegates and field,

thus the agenda will feature:

- Over 17 thought provoking presentations
- Opening keynote from the Bundeswehr, US Army, British Army about progress updates on their combat vehicles modernisation strategy
- Programme updates from commanders and military project leaders from the UK, Germany, India, Sweden and many more
- A unique emphasis on developing versatile lethality capabilities by exploiting open electronic architectures and a modular approach to weapon system integration

To view the speakers for the conference and the two-day agenda, please visit: www.fav-ws.com/PR6/EINnews

---END---

Future Armoured Vehicles Weapon Systems Conference 2022

30th – 31st May 2022

Hilton Kensington, London, UK

www.fav-ws.com/PR6/EINnews

#FAVWS

Sponsors: John Cockerill Defense & Leonardo

To sponsor or exhibit at the conference, please contact Luke Teachen on +44 (0) 207 827 6000 or lteachen@smi-online.co.uk.

For all delegate enquiries, please contact James Hitchen on +44 (0)207 827 6054 or jhitchen@smi-online.co.uk.

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. <http://www.smgconferences.com>

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.

Oana Lefter

SAE Media Group

+442078276164 ext.

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/572144913>

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.