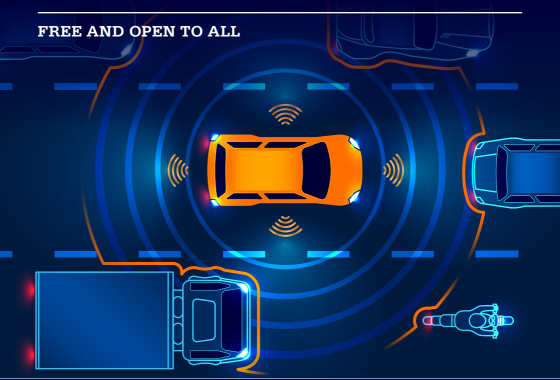
CONNECTED AUTONOMOUS VEHICLES – RIGHT HERE, RIGHT NOW

Institution of MECHANICAL ENGINEERS

9 November 2017 One Birdcage Walk

PRESENTED BY:

Dr Geoff Davis, Chief Strategy Officer HORIBA MIRA



Lecture Automobile Division

CONNECTED AUTONOMOUS VEHICLES – RIGHT HERE, RIGHT NOW

9 November 2017

Building upon his previous lecture in 2014 where Dr Davis outlined the global drivers for increasingly Intelligent and Connected Vehicles and the impact they may have on urban transportation, in this forthcoming lecture Dr Davis will outline the latest trends in Connected and Autonomous Vehicles highlighting the disruption the emergence of this technology is having and the challenges that we face as Automotive engineers. He will also outline the role the UK is having in this fast moving segment and how we as a nation are ensuring that we will play a key part in this fast moving and global disruptive trend.

DR GEOFF DAVIS, CHIEF STRATEGY OFFICER HORIBA MIRA

Dr Geoff Davis joined MIRA in 2009 as an experienced engineering consultancy professional with a solid grounding in engineering fundamentals. He has up-todate knowledge of the latest automotive technologies and trends and has firsthand experience of working across a comprehensive range of overseas territories and industry sectors.

During his time at MIRA and subsequently HORIBA MIRA, Dr Davis has overseen the development of the company's technical and R&D strategy, and has recently accelerated the organisation's plans and capability in the field of ADAS and Intelligent & Connected Vehicles (ICAV) through the implementation of the company's latest technology growth strategy.

PROGRAMME

18:00 Registration	
--------------------	--

- 18:30 Lecture begins
- **19:10** Q&A begins
- 19:30 Lecture ends

FOR MORE INFORMATION:

VISIT: www.imeche.org/connectedvehicles CALL: +44 (0)20 7973 1251 EMAIL: eventenquiries@imeche.org

OTHER EVENTS TO LOOK FOR:



INTERNATIONAL EV BATTERIES 2017: COST-EFFECTIVE ENGINEERING FOR HYBRID AND ELECTRIC VEHICLES 21–22 November 2017, London

Address the critical challenges being faced by electric vehicle OEMs globally. Join to hear the latest innovations for costeffectively increasing range, enhancing performance and improving durability of EVs through innovation at the battery.

www.imeche.org/evbatteries



INTERNAL COMBUSTION ENGINES 2017 6–7 December 2017, Birmingham

The two-day programme will bring together a line-up of expert speakers from academia, as well as industry, to address the latest research innovations in the quest for more efficient hydrocarbon fuel engines.

www.imeche.org/icengines