With ever stricter emissions regulations and the upcoming certification procedure defined in WLTP, the importance of aerodynamics for OEMs is increasing. The lecture covers the aerodynamics development for the fifth generation Land Rover Discovery and gives an insight into the recent migration towards the use of new tools and processes to ensure future vehicles' compliance is achieved.

**THE AERODYNAMICS DEVELOPMENT OF THE NEW LAND ROVER DISCOVERY**

Adrian Gaylard

Technical Specialist – Computational Aerodynamics

Jaguar Land Rover

**Tuesday 4th December 2018 7:00pm**

Lecture Theatre 5, Diamond Building, Portobello Street, University of Sheffield, Sheffield S3 7RD

Parking: Q-Park, Rockingham Street S1 4NL

Please Register at -
http://nearyou.imeche.org/near-you/UK/Yorkshire

Or contact:
Nicky Baxter, Yorkshire Region Admin Officer
0113 391 0537
yorksadmin@imechenearyou.org

**Our Next Event:**

Composite Lightweight Automotive Suspension Systems (CLASS)

Alan Banks – Ford Motor Co.

Tuesday 26th February 2019 at 7pm

University of Bradford

For Further Information –
http://nearyou.imeche.org/near-you/UK/Yorkshire