

# DEVELOPMENT OF THE NEW McLAREN SPORTS SERIES AUTOMOBILE AGM 2016

Institution of  
**MECHANICAL  
ENGINEERS**

9 June 2016

Institution of Mechanical Engineers,  
One Birdcage Walk, London



**FREE AND OPEN TO ALL**

**PRESENTED BY:**

Geoff Grose  
Chief Engineer - Sports Series,  
McLaren Automotive

---

[www.imeche.org/TLE6355](http://www.imeche.org/TLE6355)

Lecture  
Automobile Division

# DEVELOPMENT OF THE NEW McLAREN SPORTS SERIES

9 JUNE 2016



**WITH THE INTRODUCTION OF ITS THIRD MODEL TIER, McLAREN AUTOMOTIVE'S CHIEF ENGINEER WILL SHARE THE ENGINEERING CHALLENGES IN THE DEVELOPMENT OF THE SPORTS SERIES RANGE, EXPLORING A NEW PHASE OF GROWTH IN 2016 AND BEYOND.**

With a commitment to advanced technologies, including carbon fibre structures, efficient high performance powertrains and class leading vehicle dynamics, McLaren is at the forefront of supercar engineering.

In this lecture, Geoff Grose will give the audience a personal insight into some of the key technical and engineering challenges and how they have been addressed in the development of the new, award-winning Sports Series range.

Hear about the engineering and production journey for both the 570C, 570S and 570GT from the man who oversaw the entire operation, which will contribute significantly to McLaren's growth and success.



**GEOFF GROSE**  
Chief Engineer - Sports Series,  
McLaren Automotive

Geoff Grose started his career in the automotive industry 30 years ago as an undergraduate apprentice at Rolls-Royce. Prior to McLaren, he spent 12 years with Lotus, where he led Vehicle Programmes. Geoff joined McLaren in 2006 as Head of Vehicle Development, leading the development of the McLaren 12C project from early development through to final certification. Since 2013, Geoff has been Chief Engineer for the McLaren Sports Series, including the 540C and 570S coupés launched last year, and the 570GT that debuted at the Geneva Motor Show earlier this year.

## PROGRAMME

- 17:30** Registration and refreshments
- 18:00** Lecture to commence
- 18:40** Questions from the audience
- 19:00** Lecture to conclude

 FOR MORE INFORMATION:

- VISIT: [www.imeche.org/TLE6355](http://www.imeche.org/TLE6355)
- CALL: +44 (0)20 7973 1251
- EMAIL: [eventenquiries@imeche.org](mailto:eventenquiries@imeche.org)

## OTHER EVENTS TO LOOK FOR:

### 12TH INTERNATIONAL CONFERENCE ON TURBOCHARGERS AND TURBOCHARGING

17–18 May 2016  
The Kia Oval, London  
[www.imeche.org/turbo](http://www.imeche.org/turbo)

