



**Rolls-Royce**

## **Mr. Rob Biggs BEng Ceng FRAeS**

**Chief Project Engineer at Rolls-Royce plc, Defence Aerospace**

Rob Biggs joined Rolls-Royce from the University of Hertfordshire in 1992, graduating with First Class Honours in Aerospace Engineering. Having completed 23 years at Rolls-Royce, Rob has worked principally in the fields of Design, Development and Product Introduction.

As Chief Project Engineer based in Bristol, United Kingdom, Rob was responsible for engineering development and in-service support of the Adour turbofan gas turbine engine operating in Hawk and Jaguar aircraft worldwide, over a 6 year period. Highlights included the certification and service introduction of new product for several armed forces across the globe. Rob continues as a Chief Project Engineer providing engineering capability to the Defence Strategy and Future Programmes team, developing new defence propulsion and systems opportunities for the business.

Rob qualified as a Chartered Engineer in 2000 and elected a Fellow of the Royal Aeronautical Society in 2010. He serves as a member of the Aerospace Industry Advisory Group at the University of Hertfordshire, and was honoured to be a Finalist in the University of Hertfordshire 'Alumnus of the Year' Awards in 2013.