PRESENTED BY:
Professor Anthony Bull, Head of Bioengineering
Imperial College London

ANNuAL BmEA PRESTIGE LECTURE
BIOENGINEERING IS A BLAST: A JOURNEY FROM MECHANICS TO HEALTHCARE

20 June 2017
One Birdcage Walk,
London

FREE AND OPEN TO ALL

PRESENTED BY:
Professor Anthony Bull, Head of Bioengineering
Imperial College London

Book your place at:
www.imeche.org/TLE6472
Few would contest that some of the greatest challenges facing society are: a growing, ageing population; conflict and the legacy of war; and the continued rapid urbanisation of society.

Quite simply, we are all wearing out and this is accelerated through trauma: man-made, accidental and through natural disasters. Over the recent decades a new breed of engineer has made great contributions to these challenges and in this lecture, Professor Anthony Bull will not only showcase these advances, but will also highlight how a new generation of bioengineers should be equipped to improve the world of healthcare through engineering.

Professor Anthony Bull
Head of Bioengineering
Imperial College London

A Chartered Mechanical Engineer, Anthony Bull is an advocate for the field of bioengineering/biomedical engineering and campaigns to secure a coherent voice and recognition for the discipline. His leadership in the field was recognised by his election as a Fellow of the Royal Academy of Engineering in 2014 and as a Fellow of the American Institute for Medical and Biological Engineering in 2016. He leads musculoskeletal and trauma research as Director of two major research centres (Centre for Blast Injury Studies and Musculoskeletal Medical Engineering Centre) and is an active fundraiser for inter-disciplinary research at the engineering/medicine interface.

Programme

17:30 Registration
18:00 Lecture begins
18:40 Q&A
19:00 Close of Lecture

For more information:
Visit: www.imeche.org/TLE6472
Call: +44 (0)20 7973 1251
Email: eventenquiries@imeche.org