



## Accelerating the industrialisation of novel surface engineering solutions

9 November 2017 Ansty Park, Coventry

Understanding the benefits of Surface Engineering



## The importance of Surface Engineering

Surface engineering is a key enabling technology that underpins almost every industrial sector with applications ranging from anti-icing/ self-cleaning surfaces to wear reduction and biocompatibility enhancement, amongst many others. Product life improvement, through surface modification, of up to 60% has been realised in proven applications.

As the pioneer in surface engineering research, the MTC offers a range of services from research to system integration and design for businesses to venture into the surface engineering arena. The latest European collaborative project - SHARK, led by the MTC, looks to accelerate the industrialisation of laser surface engineering technology through a holistic engineering approach.

This event will bring together a distinguished panel of experts both from academia and industry to share experiences and the current state-of-the-art in surface engineering technology, through talks, a Q&A panel session and exhibitions. We will also have a wide range of technology providers, showcasing relevant market-leading technologies for industrialising surface engineering.

Come and join us, to discover the impact that surface engineering can have on your business.



**Register Today:** https://www.eventbrite.co.uk/e/accelerating-the-industrialisation-of-novel-surface-engineering-solutions-tickets-38544378273

## How to book

To register your place, please visit: https:// www.eventbrite.co.uk/e/accelerating-theindustrialisation-of-novel-surface-engineering-solutionstickets-38544378273

## For more information, please contact:

Tian Long See tianlong.see@the-mtc.org

Location: Manufacturing Technology Centre, Ansty Park, Coventry, CV7 9JU



**Register Today:** https://www.eventbrite.co.uk/e/accelerating-the-industrialisation-of-novel-surfaceengineering-solutions-tickets-38544378273