



Warburton's manufacturing line upgraded

In recent Innovate UK funded project Aston University together with the food industry company Branscan upgraded real Warburton's manufacturing line (see the photos) using fibre laser and fibre optical sensor technologies. The project is a leap for food quality control, securing both food safety and efficient use of materials.

<http://www.aston.ac.uk/eas/research/groups/photonics/business-support-industrial-application/business-cases-real-life-application/branscan-ltd-food-safety/>



Sensors – the missing link in safe affordable Unmanned Autonomous Vehicles

Remember to register for the upcoming meeting – Tuesday, 20th March 2018, Portcullis House, Room O, 14.30 – 15.30 hrs.

<https://photonicsuk.wordpress.com/appg-photonics/>

Please RSVP to appg@photonicsuk.org.

To unsubscribe, please email appg@photonicsuk.org.



APPG Photonics • Secretariat • SPIE Europe • Ph: +44 29 2089 4749 • app@photonicsuk.org
<https://photonicsuk.org/appg-photonics/>

Covering lasers to cameras, and lighting the APPG on Photonics aims to raise awareness of the critical contribution the technologies of light – photonics – is making to manufacturing productivity, delivering efficient healthcare and keeping the UK digitally connected and secure.