

The Circularity of Polymers: A new paradigm for sustainability

12 July 2023 / 10:30 - 16:00
National Physical Laboratory (NPL) | Hampton Road | Teddington | TW11 0LW

You will hear from:

Dr. Thomas Turner (University of Nottingham)
 Challenges & Solutions for Carbon Fibre Recycling



- Dr. Dipa Roy (University of Edinburgh)
 Diverted from landfill: Producing value-added composites with mixed plastics packaging wastes and waste glass
- Dr. Angela Robinson (AWE)
 Lifetime Predictions: Challenges, Strategy and Approaches
- Frazer Barnes (Gen 2 Carbon)
 Progress in the commercialisation of recycled carbon fibre composite materials
- Dr. Anita Haider (Emnandi Bioplastics)

 Bioplastics in the automotive industry
- John Ryan (BIOME Bioplastics)
 Topic TBC



with opportunity to network and tour a range of laboratories at NPL

Organised and sponsored by:









