

## **Event report for the Chemical Feedstocks for Sustainable Industry**

## 1 December 2023

## London

The IPCG were proud co-organisers, alongside the AMCG and the Innovation Center for Applied Sustainable Technologies (iCAST), of the RSC event – Chemical Feedstocks for Sustainable Industry.

The event was an outstanding success in bringing together leading industrialists and academics to discuss the important topics of: Sustainable Chemicals from Biomass Residues, End-of-Life Plastic Recycling, and Oleochemicals.

Delegates included representatives from the well-known chemical companies:

BASF BYK SYNGENTA HOBUM OLEOCHEMICALS

**PFIZER** 

as well as renowned academics from universitieL

Oxford

Manchester

Kings College London

Bath

Highlights from the event included:

Review of mass balance approaches to delivering net zero in the chemical industry

Strategic -

of-life plastics processing

on of clay catalysts as potent B- & L-solid acid catalysts for use in

ocks as well as in plastic pyrolysis

rsity of Bath) discussion on the catalytic upgrading of polymers through

Professor David Cole-Hamilton's (University of St Andrews) summary of an illustrious career delivering catalytic solutions to oleochemical processing

Ryan Kerr's (University of Oxford) award winning poster – "The synthesis, mechanistic and property evaluation of poly(ester-alt-ethers) from commercial monomers and a Zr(IV) catalyst"

Pictures from the event at Royal Society of Chemistry's Burlington House







Clockwise from top left: Oscar Kelly (BYK) presenting sustainable applications of BYK's FULCAT acid clay catalysts;

Miranda Lyndsay-Fynn (SONICHEM) presenting novel sonication technologies for processing biomass; Egidio

D'Antona (POLESTAR) presenting POLESTAR's vision for producing the World's first net zero car.