"Sustainable Polymer Chemistry: from new synthetic mechanisms to applications"

This talk will highlight the research areas of Becer Research Group, that are sustainable polymers from biomass, sustainable polymers for oil industry, new monomers and catalysts for controlled radical polymerization, and sequence defined biomaterials.

Biography

Remzi Becer completed his PhD in Eindhoven University of Technology in 2009. He moved to Warwick as a Marie Curie Fellow in 2009, set-up his research group at Warwick in 2011, moved to Queen Mary University of London as a Senior Lecturer in Materials Science in 2013, and will be moving his research group to Warwick Chemistry in January 2019. His main focus will be on Sustainable Polymer Chemistry.