

Matyjaszewski Lab Webinar Series 2020

July 2020

July 1, 2020 at 1 pm (ET)

Prof Charlotte K Williams

Department of Chemistry, Oxford University

Recent Developments in Polymerization Catalysis: Making Polymers From CO_2 and Controlling CO_2 Placement in Block Polymers to Improve Properties

Dr Richard Whitfield

Department of Materials, ETH Zurich

Tuning Dispersity by Photoinduced ATRP: Monomodal Distributions with ppm Copper Concentrations

July 8, 2020 at 1 pm (ET)

Prof Jeremiah Johnson

Department of Chemistry, MIT

Cleavable Bonds as Tools for Understanding, Manufacturing, and Recycling Polymeric Materials

Dr Antonina Simakova

BioHybrid Solutions

NanoArmored Enzymes: From Lab to Market

This meeting was cancelled.

July 22, 2020 at 1 pm (ET)

Prof Craig Hawker

Materials Research Laboratory, University of California, Santa Barbara

The Beauty and Benefits of Controlled Structures in Polymer Science

Prof Krzysztof Matyjaszewski

Department of Chemistry, Carnegie Mellon University

ATRP: More Active Than Dormant



