

Prof. Krzysztof Matyjaszewski

J.C. Warner University Professor of Natural Sciences,
Department of Chemistry,
Carnegie Mellon University



Invitation

4TU.HTM

On Wednesday 6 July 2016,

Prof. Krzysztof Matyjaszewski,

internationally recognized polymer expert of Carnegie Mellon University,
distinguished visiting professor at the University of Twente within the 4TU.HTM program,

will be visiting **Delft University of Technology**, and speak on

Macromolecular Engineering by Atom Transfer Radical Polymerization

The Atom Transfer Radical Polymerization (ATRP) process developed at Carnegie Mellon University by Professor Krzysztof Matyjaszewski in 1994 is among the most effective and most widely used methods of conducting a controlled radical polymerization. The Matyjaszewski Polymer Group continues to improve ATRP and prepare materials with controlled topology and composition suited for many applications, including automotive, building materials, medical, military and environmental fields using this robust technology.

Date: Wednesday 6 July 2016 | Time: 15.15-17.00 hrs (*drinks afterwards*) | Place: TU Delft, Sports & Culture, Building 38, Balletzaal | Information and registration: r.boerrigter@tudelft.nl