



Athina Anastasaki was born and raised in Athens, Greece and obtained her B.S. in Chemistry at the University of Athens. She then commenced her PhD studies at the University of Warwick under the supervision of Prof. Dave Haddleton and graduated in late 2014 with the Jon Weaver award for the best PhD in polymer chemistry in the UK. In early 2015, she accepted a Monash-Warwick research fellow position between the Pharmaceutical department at Monash University and the University of Warwick, jointly supervised by Professor Thomas Davis and Professor Dave Haddleton. She then received an Elings Fellowship, followed by a Global Marie Curie Fellowship, to conduct research alongside Professor Craig Hawker at the University of California, Santa Barbara. Since January 2019, she is an Assistant Professor at ETH and her group focuses on fundamental polymer synthesis, depolymerization and self-assembly predominantly in the area of controlled radical polymerization. Athina has co-authored over 100 peer-reviewed publications and has been the recipient of an ERC starting Grant, the Hanwha-Total IUPAC Young Scientist Award and the Golden Owl award, which is in recognition of outstanding faculty teaching. Athina also currently serves as an Associate Editor in the RSC journal Polymer Chemistry.