



Martin Andersson, PhD, Associate Professor

Chemical and Biological Engineering, Applied Surface Chemistry
Chalmers University of Technology
Kemivagen 10
SE-412 96, Gothenburg, Sweden
Phone: +46 31 772 2966

Martin Andersson is Associate Professor in nanochemistry at the Department of Chemical and Biological Engineering at Chalmers University of Technology, Gothenburg, Sweden. Dr. Anderssons' research is on using bio inspired synthesis methods for the formation of nanomaterials for bio applications. More specifically, the research is focused towards bio sensing, nanotoxicology and nanostructured implant surfaces with and without drug delivery capabilities. He is the head of a research group consisting of 5 PhD students and is one of the founders of Promimic AB, which is a biomaterial company that offers bioactive body-like nanomaterials for increased tissue intergration. Dr. Andersson has published 40 scientific articles and is the inventor of two patent families.
