

Miriam M. Unterlass studied chemistry, process engineering and materials science in Würzburg (DE), Southampton (UK), and Lyon (FR). She pursued her PhD at the Max Planck Institute of Colloids and Interfaces (DE), and performed her postdoc at the Ecole Supérieure de Physique et Chimie Industrielles (ESPCI) in Paris (FR). In 2013 she joined the Technische Universität Wien (AT) as independent group leader, received her habilitation in materials chemistry in 2018, and became tenured assistant professor in 2019. Since 2018, Miriam is an Adjunct Principal Investigator at the Centre for Molecular Medicine of the Austrian Academy of Sciences. In June 2021, Miriam joined the University of Konstanz (DE) as full professor of solid state chemistry. Her research interests revolve around compounds rich in aromatic and heterocyclic functions for either materials or biological applications, or both. A particular focus in the Unterlass Lab are non-classical sustainable synthetic approaches, especially involving crystalline starting compounds and products, and automation.