Rupert Konradi is a Senior Principal Scientist with BASF and currently leading BASF's European Research Alliance "Joint Research Network on Advanced Materials and Systems" (JONAS) comprised of collaborative research and development projects, partnering with the faculty and staff at the University of Strasbourg, France, University of Freiburg, Germany, and, ETH Zurich, Switzerland, with industry-on-campus labs at the Supramolecular Science and Engineering Institute (ISIS) in Strasbourg, and the Freiburg Materials Research Center (FMF) where he is associate member. Before that, Rupert was heading BASF's North America Open Research Alliance, NORA, working with Harvard, the MIT and UMass Amherst. Rupert studied chemistry at Freiburg University, Heidelberg University and Strathclyde University, Glasgow, and received his PhD in 2005 from Freiburg University working with Jürgen Rühe on polymer brushes. For his postdoctoral studies, he joined the group of Marcus Textor and Nicholas Spencer at ETH Zurich as a Humboldt fellow working on novel antiadhesive and antimicrobial surface coatings with a focus on polyoxazolines. Rupert joined BASF's central research in 2008 where he became an expert for biointerface-related materials topics, including materials for medical devices and cell culture, membranes, enzymes and microbial stabilization and sustainable polymeric materials. He is cofounder of faCellitate and author of >25 peer-reviewed publications and 25 patent applications.