

Andreas Biermanns-Föth is head of the Business Section for EUV Systems and Photon Instrumentation at RI Research Instruments GmbH. He received his PhD in Physics at the University of Siegen, working on the characterization of semiconductor nanostructures. In his scientific career he has been developing synchrotron-based nano-focusing techniques and novel coherent diffraction methods. After joining RI Research Instruments as project manager in 2014, he has been focusing on developing custom tailored EUV metrology tools for the semiconductor supply chain.