Pieter Glatzel is a scientist at the ESRF where he is leading the electronic structure, magnetism and dynamics group. He is also in charge of beamline ID26 that is dedicated to photon-in/photon-out spectroscopy. He studied physics in Mainz, Glasgow and Hamburg and worked with Steve Cramer and Uwe Bergmann at the Lawrence Berkeley National Laboratory to develop hard X-ray emission spectroscopy for chemical analysis. After a post-doctoral stay in Frank de Groot's group in Utrecht he joined the ESRF in 2004. His scientific interest focuses around developing X-ray spectroscopic techniques for the study electronic structure and local coordination. Pieter was chair of the international X-ray absorption society (2015-2018).