



Thomas Nuytten received a Ph.D. in physics from the KU Leuven in 2009 and subsequently worked as a Postdoctoral Researcher in the field of semiconductor nanostructures and energy conversion systems. In 2013, he joined imec in Leuven where his main interests include spectroscopic characterization of next-generation semiconductor technologies and EUV ultrafast phenomena. As Principal Member of Technical Staff he is responsible for the Raman and photoluminescence service and research at imec and the project management of the EUV laboratory AttoLab.