

Dr. Arnaud Spangenberg studied Molecular Physical Chemistry at the Paris-Sud University (Orsay, France) and received his PhD (2009) from the ENS Cachan (currently ENS Paris-Saclay) dealing with the design and the characterization of photoswitchable nanosystems. At the University of Amsterdam, he spent two years as post-doctoral fellow in A.M. Brouwer's group (HIMS, UvA) and developed a wide variety of experimental techniques related to single molecule fluorescence spectroscopy (including FLIM, FCS, FLCS...). In 2011, he was the recipient of the "ANR retour PostDoctorant" career development grant of the French National Research Agency focused on new insight in two-photon photopolymerization. Since 2013, he has now a permanent position as CNRS researcher in IS2M (Material Science Institute of Mulhouse) where he is developing multi-scale additive manufacturing and associated functional materials.