

Professor Henry Snaitb

Henry Snaitb undertook his PhD at the University of Cambridge, working on polymer blend photovoltaics under supervision of Prof. Sir. Richard Friend, and spent two years at the EPFL, in Switzerland, as a post doc working on dye-sensitized solar cells under supervision of Prof. Michael Gratzel. He returned to the Cavendish Laboratory in Cambridge to take up a Junior Research Fellowship for Clare College in 2007 and moved to Oxford Physics in October 2007, where he now leads a group researching in optoelectronic devices, specifically organic and hybrid solar cells. His current research is heavily focussed on developing new material structures for dye-sensitized and hybrid solar cells and understanding and controlling the physical processes occurring at interfaces.