

David Snoswell, University of Cambridge



David Snoswell graduated from Adelaide University, Australia in 1994 with a Bachelor Degree in Chemical Engineering. He then gained employment with Adelaide Brighton Cement, and then Fuel and Combustion Technology as a process engineer for four years. He then commenced a PhD at the University of South Australia in Jan 2000 researching the effect of dissolved gas on colloidal stability. On completion of his PhD, he moved to the School of Chemistry, Bristol University on a two year PostDoc with Prof. Brian Vincent investigating colloidal aggregation for Kodak. With a Kodak sponsored grant to investigate electrically tuneable photonic crystals, he spent a further two years at Bristol. Since Jan 2007 he has worked at the Cavendish Laboratories in the Department of Physics at the University of Cambridge.