

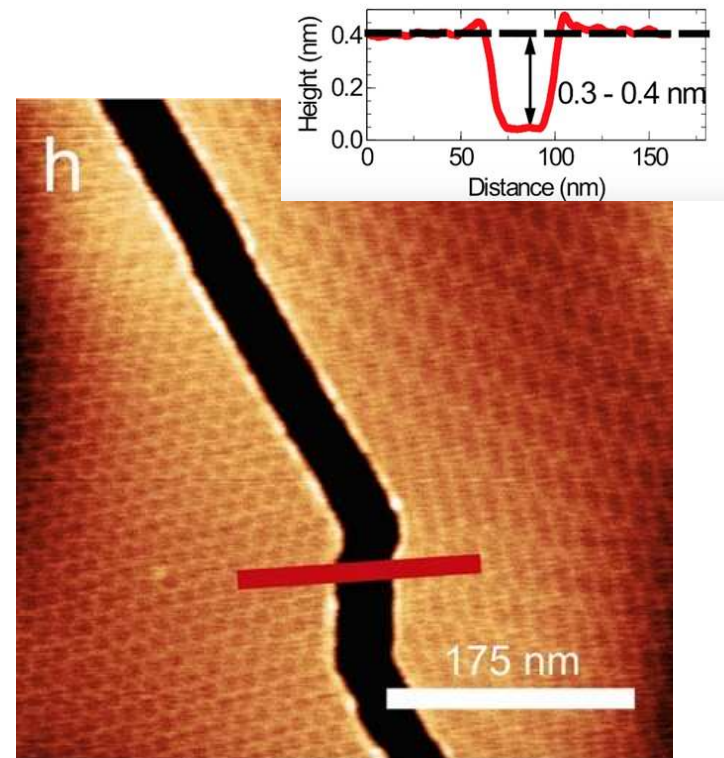
Peter Beton

Professor of Physics

Materials investigated: strained graphene, molecular organisation and fluorescence, molecules on layered materials – hBN, Black Phosphorus.

Methods used: Using high resolution atomic force microscopy under ambient conditions.

Applications: Optoelectronic devices and materials, microscopy, sensors.



Email: peter.beton@nottingham.ac.uk

Webpage: www.nottingham.ac.uk/research/groups/quantum/people/peter.beton