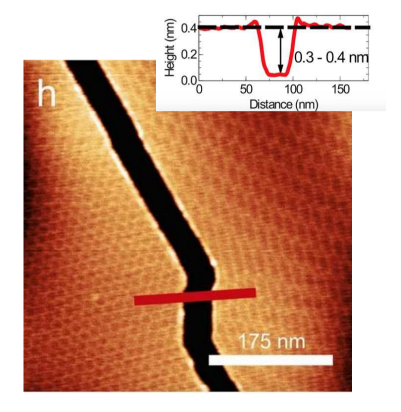
## Peter **Beton**

**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: <a href="mailto:peter.beton@nottingham.ac.uk">peter.beton@nottingham.ac.uk</a>
Webpage: <a href="mailto:www.nottingham.ac.uk/research/groups/quantum/people/peter.beton">www.nottingham.ac.uk/research/groups/quantum/people/peter.beton</a>