

The **Nanoimager** is the world's first desktop super-resolution solution. Designed for use on a lab bench and with ultimate performance in single-molecule imaging, it is the only true turnkey solution on the market. With its fully tailored software and high level of automation, the Nanoimager stands alone in the field of nanoscopy.

COME AND TRY IT OUT!

We welcome sample testing and will be running a Nanoimager with the following configuration:

405-473-532-640nm (1W) laser lines.

Please contact **Dr Gunnar Schroeder**
G.Schroeder@qub.ac.uk to discuss sample suitability.

ONI

Oxford Nanoimaging

Live demonstration of the

Nanoimager

hosted by

Dr Gunnar Schroeder at the CEM

14th-15th August 2017

14th August Presentation by Dr Michael Senior from ONI in the

CEM Seminar room:

11am-12pm

Demo in the CTU_
Advanced Imaging

