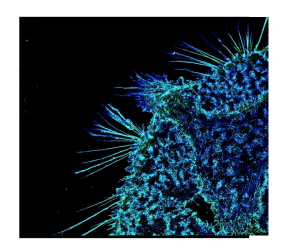


## Breaking through resolution barriers

Super-Resolution Seminar hosted by ONI

Tuesday 23<sup>rd</sup> July 2024 10 am-11.30 am G34, Sir Alexander Fleming Building



Join us on 23<sup>rd</sup> of July, to learn how ONI is helping researchers see protein, DNA and RNA molecules that make life work, in nanoparticles, viruses, bacteria, cells and tissue.

During the seminar, Franky Djutanta will speak about ONI's flagship product, the Nanoimager – the first compact super-resolution microscope offering various imaging modes including dSTORM, PALM, SPT and smFRET. Precise and easy to operate, it has never been easier to get the most out of fluorescence microscopy, both fixed and live samples. The seminar will also cover ONI's cloud-based software, which provides advanced data analysis tools to visualize, track and quantify single-molecule data.



**Click here** or scan the QR code to learn more about ONI

Questions? Contact phillipa@oni.bio

