Meet the Nanoimager



the next-generation super-resolution microscope

TUESDAY 20 AUGUST 3-4PM

University of Adelaide Room 6052a/6052b Adelaide Health Medical School AHMS Building

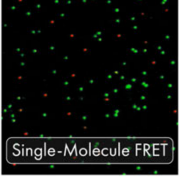
RESERVE YOUR SEAT

For more details contact Jane.Sibbons@adelaide.edu.au

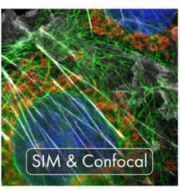


Learn how your research can benefit from super-resolution microscopy









ONI has created the world's first desktop super-resolution microscope for single-molecule imaging. The Nanoimager is a compact and affordable state-of-the-art microscope, offering quantitative analysis super-resolution microscopy (SIM, dSTORM and PALM), single-particle tracking, confocal imaging and single-molecule FRET. The Nanoimager provides unrivalled stability and flexibility to work in any lab environment, there

is no need for a dark room or optical table. It can even be used inside a biosafety cabinet

inside a biosafety cabinet.

With its high sensitivity and integrated workflow, the Nanoimager is helping researchers address a wide range of biological questions, from characterising protein complexes to localising and tracking single molecules, vesicles or viral particles.



Dr. Ana Raquel Pereira - Applications Specialist

Raquel has a Ph.D. from ITQB-UNL in Portugal where she refined super-resolution microscopy techniques for studying the antibiotic resistance of MRSA. With expertise in several fields of microscopy she helps researchers to use super-resolution microscopy to solve unanswered biological problems.

