ZEISS invites you to

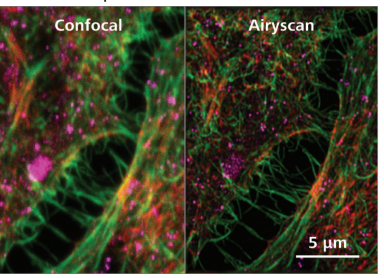
Revolutionise Your Confocal Imaging

FREE Seminar & Refreshments

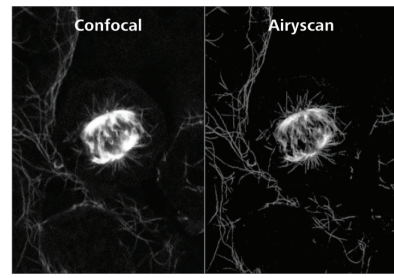
Thursday 12th March, 16:00

Imperial College London, Hammersmith Campus, ICTEM 427/428 (L-Block)





HeLa cells, Actin stained with Phalloidin-Alexa 546, AP3 with Alexa 488 and DAPI. Courtesy of S. Traikov, BIOTEC, TU Dresden, Germany.



Fixed tumor cells, tubulin labelled with Alexa 555 Sample courtesy of P. O'Toole and P. Pryor, University of York, UK

Discover the new LSM 880 with Airyscan from ZEISS - a new laser confocal scanning microsope that offers high sensitivity, improved resolution in x, y, z and high speed.

LSM880 with Airyscan is the world's fastest linear scanning confocal microscope that will allow you to fully resolve highly dynamic processes, such as the movement of labelled proteins, all in one system.

Our specialist will discuss the new **LSM 880 and Airyscan** technology, clarify how the system fits into existing techniques and be available to answer any questions you may have over refreshments.

We would like to invite you a **free seminar with refreshments** to explain these unique concepts and illustrate how they would **Revolutionise Your Confocal Imaging**.

To register please email dan.phillips@zeiss.com

