



Interested in Deconvolution and Super Resolution microscopy?

Monday 16th July, 10.30am - 11.30am

Room G24, Harry Perkins Institute

6 Verdun St, Nedlands

Join our applications scientist, Peter Franklin, for a seminar on Deconvolution and Super Resolution microscopy, hosted by CMCA at the Perkins Building.

Peter will cover:

- Deconvolution and Super Resolution microscopy and its application in live cell and 3D imaging
- Sample preparation hints and tips to get the best results
- Capabilities of GE's DeltaVision Ultra and OMX SR systems
- Answer any application questions you may have

Peter is Senior Applications Support Specialist for Asia and has been involved in supporting research in the biological and applied sciences for most of his career. He was involved with the first generation of spinning disk confocal fluorescent microscopes. In 2005, Peter joined Applied Precision Instruments to support the DeltaVision widefield deconvolution fluorescent microscopes.

Peter has a wealth of knowledge and experience with all aspects of fluorescent imaging including widefield and super resolution structured illumination microscopy.

More information on the range of High and Super Resolution microscopes from GE Life Sciences can be found [here](#)

For more information,
please contact:

Bevan Morton
GE Life Sciences
BDM
GE Healthcare Life Sciences
0435 658 607
bevan.morton@ge.com

Speaker information:

Peter Franklin
Lead Applications Scientist
Cell Imaging & Microscopy
GE Healthcare Life Sciences
peter.franklin@ge.com



GE Healthcare
Life Sciences