Volume Imaging

Symposium

16th – 19th of February 2021

FULLY ONLINE – 4 half-days



VIS 2021 encompasses all forms of imaging and analyses involving the generation of 3D volumetric data in all branches of science. This includes, but is not limited to, LIGHT, ELECTRON and X-RAY imaging modalities and the associated visualisation and analysis approaches common to these techniques.



Theme 1 – VOLUME IMAGING WITH LIGHT

Chair: Stephen Firth (Monash)
Keynote: Etsuo A Susaki, The
University of Tokyo



Theme 2 – VOLUME IMAGING WITH ELECTRONS

Chair: Richard Webb (UQ)
Keynote: Lucy Collinson,
The Francis Crick Institute



Theme 3 – VOLUME IMAGING WITH X-RAYS

Chair: Adrian Shepard (ANU)
Keynote: Edward Ando,
Université Grenoble Alpes



Theme 4 – CORRELATIVE IMAGING WITH VOLUMES

Chair: Filip Braet (USyd)

Keynote: Yannick Schwab,

EMBL Heidelberg

Abstract deadline 18th December

FREE for AMMS Members!!

VISIT - vis2021.com.au OR microscopy.org.au for announcements!

