



The Faculty of IT and the Monash e-Research Centre  
are proud to present the following workshop - Part of the  
High Definition Interactive Video links with the University of California, San Diego,  
MURPA Seminar Series 2009

# Visualisation Workshop

(<https://confluence-vre.its.monash.edu.au/display/vis/MeRC+Visualisation+Workshop+-+17th+June+2009>)

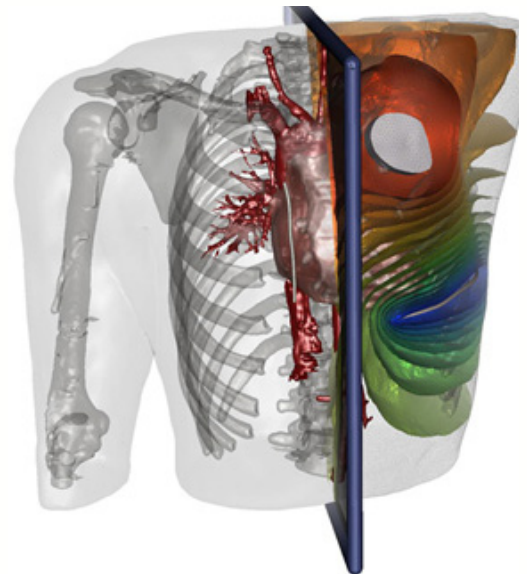
9.10am Immersive Virtual Reality Research at Calit2,  
Presented by Dr Jurgen Schulze (via HDV)

10.00am Image-Based Biomedical Computing  
Pipeline to Create Functional Models,  
Presented by Prof Chris Johnson (via HDV)

11.00am Magnetic Resonance Imaging Technology,  
Expanding Research Opportunities in Neuroscience,  
Presented by Prof Gary Egan

11.40am Imaging Embryonic Development in 3D,  
Creating Resources for Virtual Embryology,  
Presented by Dr Rob Bryson-Richardson

12.00pm Optical Projection Tomography,  
to Assess the Branching of Epithelial and Endothelial  
Tissues During Mammalian Development,  
Presented by Dr Kieran Short



**Date:** 17 June (Coffee from 8.45am)  
**Time:** 9.00am-12.30pm (Followed by light lunch)  
**Location:** Seminar Room 135, Building 26,  
Clayton campus

**Registration required by 12 June:** [visualisation-workshop-2009@adm.monash.edu.au](mailto:visualisation-workshop-2009@adm.monash.edu.au)

**Enquiries:** [Wojtek.Goscinski@its.monash.edu.au](mailto:Wojtek.Goscinski@its.monash.edu.au) or [Rob.Gray@infotech.monash.edu.au](mailto:Rob.Gray@infotech.monash.edu.au)

## MURPA Seminar Series 2009

MURPA supports a unique summer mode placement in a leading research group overseas. - It not only provides a research experience at the undergraduate level, but does that in an international context. Visit: <https://messagelab.monash.edu.au/MURPA/MURPA2009>