

Final timetable: OzViz 2006

Monday, 30 October

All presentation sessions are located in seminar room 2.15 (Physics building)

9:00-9:30 am	Registration Foyer Physics Building	
9:30-9:50	Karen Haines Paul Bourke	Welcome to OzViz @ WASP Housekeeping.
9:50-10:10	Peter Morse UWA	Antarctica Virtua: cultural heritage applications and computer visualisation.
10:10-10:30	Sean Hart VR Centre, RMIT	What's in that? Exploring Chemistry Through Virtual Reality.
10:30-11:00	Morning break Foyer Physics Building	
11:00-11:20	Joshua McKinnon UWA	Tools for visualising interactions between molecules in crystals.
11:20-11:40	Tone Prior WASP, UWA	Collaborative Voxel-based Virtual Sculpting.
11:40-12:00	Rhys Hawkins Vizlab, ANU	Porting Drishti to Linux and MacOSX.
12:00-12:20	Padric McGee SAPAC	Visualisation at SAPAC.
12:20-1:30 pm	Lunch break Foyer Physics Building	
1:30-1:50	Paul Bourke WASP, UWA	Creating a toolkit for volume rendering with a variety of visual styles.
1:50-2:10	Martin Sawtell DG Global Productions	Planetariums, VJing and some other 3d stuff.
2:10-2:30	Bernard Meade University of Melbourne	Live renderfarm.
2:30-3:00	Afternoon break Foyer Physics Building	
3:00-3:20	Stuart Ramsden Vizlab, ANU	Euclidean Patterns in Non-Euclidean Tilings.
3:20-3:40	David Barnes Swinburne University	S2PLOT: a simple library for advanced visualisations.
3:40-4:00	Tan Meng Yue Animal Logic	OpenDX visualization of NetCDF data.
4:00-4:20	Garry Keltie VR Centre, RMIT	A commodity refit: hard plastic for big iron? Not completely but getting closer.
6:00-10:00	Dinner cruise, sailing at 6:00pm Meet from 5:30pm at Pier 2, Barrack Square, Captain Cook Cruises.	Bus leaving at 5:00pm from carpark P18, just behind the physics building.

Final timetable: OzViz 2006

Tuesday, 31 October

All presentation sessions are located in seminar room 2.15 (Physics buiding)

9:20-9:30	Paul Bourke	Housekeeping
9:30-9:50	Guy Pendergrast IVEC	A brief introduction to rendering with blender on a parallel system.
9:50-10:10	Chris Thorne UWA	Exploiting Simulation Space properties to Improve Scalability and Fidelity.
10:10-10:30	Cameron Walsh IVEC	Combined Visualisation of Geological Data - CT Scan and Photogrammetry.
10:30-11:00	Morning break Foyer Physics Building	
11:00-11:20	Mark Dwyer QUT	Enhancing Community Engagement though the use of Remote Visualisation.
11:20-11:40	Karen Haines WASP, UWA	Integrating Linux Programs with Sirovision 3D Tiff Data.
11:40-12:00	Klaus Gessner, Hagen Deckert UWA	Applications of Digital Photogrammetry in Geology.
12:00-12:20	Drew Whitehouse ANUSF Vizlab	Visualisation Challenges.
12:20-1:00 pm	Lunch break Foyer Physics Building	
1:00-	Anyone Paul Bourke Peter Morse Drew Whitehouse	General discussion VSMM 2006 report Graphite 2007 OzViz 2007