

Conference At a Glance
Dicta2002: Digital Image Computing: Techniques and Applications
January 21-22 2002

Monday Jan. 21 st			
Registration Opens 8am			
Dicta opening Plenary Session 9.00am-10.00am Hercus Theatre, Physics Building, The University of Melbourne Speaker: Dr. Ian Harper, Director Monash Micro-Imaging, "Image Processing and Pattern Recognition Opportunities in Medical and Biomedical Applications"			
Parallel Oral Sessions M1 10.05 am – 11.05 am	MA1 (Hercus)	MA2 (Laby)	
11.05 am-11.45 am Morning Tea (Grand Buffet Hall, Union Building)			
Parallel Oral Sessions M2 11.45 am – 1.05 pm	MA3 (Hercus)	MA4 (Laby)	
1.05 pm-2.15 pm Lunch (Grand Buffet Hall, Union Building)			
Parallel Oral Sessions M3 2.15 pm – 3.35 pm	MP1 (Hercus)	MP2 (Laby)	
Dicta Conference Poster Session (and afternoon tea) 3.35 pm – 5.00 pm Grand Buffet Hall, Union Building, The University of Melbourne			
5.00 p.m. APRS AGM – Venue: Grand Buffet Hall Dicta Conference Dinner – Venue: Ormond College Dining Hall 6.30 pre-dinner drinks and appetisers 7.15 seated for dinner			
Tuesday Jan. 22 nd			
Parallel Oral Sessions T1 9.00 am – 10.20 am	TA1 (Hercus)	TA2 (Laby)	
Dicta Conference Poster Session (and morning tea) 10.20 am – 11.30 am Grand Buffet Hall, Union Building, The University of Melbourne			
Parallel Oral Sessions T2 11.30 am – 12.30 pm	TP1 (Hercus)	TP2 (Laby)	
12.30 pm-1.30 pm Lunch (Grand Buffet Hall, Union Building)			
Dicta closing Plenary Session Speaker Prof. Kenichi Kanatani, Okayama University, "Model Selection for Geometric Inference" Time 1.30 pm – 2.30 pm Venue Hercus Theatre, Physics Building, The University of Melbourne			
Tutorials 2.30-6.00pm	Tutorial 1 - Fast Algorithms for Stereo Matching – Dr. Changming Sun, (CSIRO) Venue: Physics Podium Room 2.08	Tutorial 2 - Complex Wavelets: an improved technique for multi-scale signal and image processing – Dr. Nick Kingsbury, (Cambridge) Venue: Physics Podium Room 2.09	Tutorial 3 - Model-Based Clustering via Gaussian Mixtures – Prof. Geoff McLachlan (UQ) Venue: Physics Podium Room 2.06
Conference Close			

Conference At a Glance
ACCV2002: Asian Conference on Computer Vision
January 22-26 2002

Tuesday Jan 22 nd			
ACCV opening Plenary Session			
Speaker	Prof. Kenichi Kanatani, Okayama University, "Model Selection for Geometric Inference"		
Time	1.30 pm – 2.30 pm		
Venue	Hercus Theatre, Physics Building, The University of Melbourne		
Tutorials 2.30-6.00pm	<i>Tutorial 1 - Fast Algorithms for Stereo Matching – Dr. Changming Sun, (CSIRO)</i> Venue: Physics Podium Room 2.08	<i>Tutorial 2 - Complex Wavelets: an improved technique for multi-scale signal and image processing – Dr. Nick Kingsbury, (Cambridge)</i> Venue: Physics Podium Room 2.09	Tutorial 3 - Model-Based Clustering via Gaussian Mixtures – Prof. Geoff McLachlan (UQ) Venue: Physics Podium Room 2.06
Wednesday Jan. 23 rd			
Registration Opens 8.00am			
ACCV Plenary Session			
Speaker	Prof. Richard Hartley, Australian National University, "Multiple View Geometry" (approx. title).		
Time	9.00am to 10.00am		
Venue	Theatre A Elizabeth Murdoch Building, The University of Melbourne		
Parallel Oral Sessions W1 10.05 am – 11.25 am	WA1 (Elizabeth Murdoch)	WA2 (Hercus)	WA3 (Laby)
11.25 am-11.45 am	Morning Tea (Grand Buffet Hall, Union Building)		
Parallel Oral Sessions W2 11.45 am – 1.05 pm	WA4 (Elizabeth Murdoch)	WA5 (Hercus)	WA6 (Laby)
1.05 pm-2.15 pm	Lunch (Grand Buffet Hall, Union Building)		
Parallel Oral Sessions W3 2.15 pm – 3.35 pm	WP1 (Elizabeth Murdoch)	WP2 (Hercus)	WP3 (Laby)
ACCV Conference Poster Session (and afternoon tea)			
3.35 pm – 5.00 pm	Grand Buffet Hall, Union Building, The University of Melbourne		
Thursday Jan. 24 th			
ACCV Plenary Session			
Speaker:	Prof. Baba C. Vemuri, University of Florida, "Level-set Methods in Computer Vision and Medical Imaging"		
Time	9.00am to 10.00am		
Venue	Theatre A Elizabeth Murdoch Building, The University of Melbourne		
Parallel Oral Sessions T1 10.05 am – 11.25 am	TA1 (Elizabeth Murdoch)	TA2 (Hercus)	TA3 (Laby)
11.25 am-11.45 am	Morning Tea (Grand Buffet Hall, Union Building)		
Parallel Oral Sessions T2 11.45 am – 1.05 pm	TA4 (Elizabeth Murdoch)	TA5 (Hercus)	TA6 (Laby)
1.05 pm-2.15 pm	Lunch (Grand Buffet Hall, Union Building)		

Parallel Oral Sessions T3 2.15 pm – 3.15 pm	TP1 (Elizabeth Murdoch)	TP2 (Hercus)	TP3 (Laby)
ACCV Conference Poster Session (and afternoon tea) 3.15 pm – 4.30 pm Grand Buffet Hall, Union Building, The University of Melbourne			
ACCV Conference Dinner – Rydges Carlton Hotel			
Time 6.30pm Pre-Dinner Drinks 7.00pm Seated for Dinner (11.30 finish)			
Guest Speaker Prof. Mandyam V. Srinivasan, ANU, “From Flying Insects to Autonomous Robots”			
Friday Jan. 25 th			
ACCV Plenary Session			
Speaker: Dr. Zhengyou Zhang, Microsoft Research, “Vision-Based Modelling and Interaction”			
Time 9.00am to 10.00am			
Venue Theatre A Elizabeth Murdoch Building, The University of Melbourne			
Parallel Oral Sessions F1 10.10 am – 11.10 am	FA1 (Elizabeth Murdoch)	FA2 (Hercus)	FA3 (Laby)
ACCV Conference Poster Session (and morning tea) 11.10 am-1.00 pm Grand Buffet Hall, Union Building			
1.00 pm-2.10 pm Lunch (Grand Buffet Hall, Union Building)			
AFCV meeting (For representatives in the Private Dining Room adjacent to Grand Buffet Hall)			
Parallel Oral Sessions F2 2.10 pm – 3.30 pm	FP1 (Elizabeth Murdoch)	FP2 (Hercus)	
ACCV Conference Poster Session (and afternoon tea) 3.30 pm – 5.00 pm Grand Buffet Hall, Union Building, The University of Melbourne			
Conference Close			
Saturday 26th January 2002			
ACCV Satellite Workshop			
Time 8.30 am – 6.00 pm			
Venue Rathdowne & Bouverie Rooms (4th Floor), Rydges Carlton Hotel			