BMVA

Colour Imaging Science and Applications

One Day BMVA symposium at the Royal Statistical Society, 12 Errol Street, London, UK on November 28th 2003.

www.bmva.ac.uk/meetings

Chairs: Prof. Ronnier Luo (University of Derby) and

Dr Xiaohong Gao (University of Middlesex).

- 10.00 Registration and coffee
- 10.25 Welcome and Introduction
- 10.30 Efficient representation of spectral images

Dr. Stephen Westland (U. of Derby)

11.00 Spectral compression and decompression

Dr. Changjun Li (U. of Derby)

- 11.30 On the advantage of multi-scale filters for illumination compensation Dr. Qiang Zhou (UMIST)
- 12.00 **Region based stereo matching through bounded irregular pyramids** Dr. R. Marfil, *et al* (U. of Malaga)
- 12.30 Lunch
- 13.30 Simplifying gamut mapping colour constancy

Prof. Graham Finlayson, University of East Anglia.

- 14.00 A combined physical and statistical approach to colour constancy Dr. Gerald Schafer (Nottingham Trent U.)
- 14.30 **Colour displays for categorical images** Dr. Chris Glasbey, *et al* (BIOSS)
- 15.00 **Tea**
- 15.20 Evaluation of colour management systems to achieve colour communication fidelity

Dr. Xiaohong Gao (U. of Middlesex)

- 15.50 Computing image difference in colour and spatial domain Dr. Guowei Hong (U. of Derby)
- 16.20 Closing remarks and finish

REGISTRATION FORM: 28th November 2003 Meeting

Please return this form to Leanne Pring, Royston Parkin, 95 Queen Street, Sheffield, S1 1WG, Tel 0114 272 0306, Fax 0114 272 6158 or via email to BMVA@roystonparkin.co.uk. The meeting is free to members of the BMVA but a charge of £20 is payable by non-members. A sandwich lunch is available at a cost of £5 and should be booked in advance. When registering please enclose a cheque for the appropriate amount made payable to "The British Machine Vision Association".

NAME:	 	
ADDRESS:	 	
TEL:	 BMVA MEMBER:	YES/NO
email:	 LUNCH:	YES/NO
	VEGETARIAN:	YES/NO

This document was created with Win2PDF available at http://www.daneprairie.com. The unregistered version of Win2PDF is for evaluation or non-commercial use only.