

## Computer Vision Methods for Ambient Intelligence

One Day BMVA symposium at the <u>British Computer Society</u>, 5 Southampton Street, London, WC2E 7HA, UK on May 31<sup>st</sup> 2006. www.bmva.ac.uk/meetings

**Chair:** Dr. Paolo Remagnino (Kingston University).

10.00	Registration	and coffee
10.00	Negisu auon	and confee

- 10.25 Welcome and Introduction
- 10.30 The Role of Computer Vision in Ambient Intelligence P. Remagnino (Kingston University)
- 11.15 Linking Video Analysis to Annotation Technologies
  D. Makris (Kingston University), B. Vrusias (University of Surrey)
- 12.00 **3D Biometric Database System (3D-BDBS)**Soodamani Ramalingam (Manchester Metropolitan University)
- 12.45 **Lunch**
- 14.00 MPEG-A: Multimedia Application Formats for Surveillance K. Diepold (Technische Universität München)
- 14.45 Smart Space Management and Pattern Recognition of Mobile and Flexible Workers M. Puybaraud (Johnson Controls, UK)
- 15.30 **Tea and Coffee**
- 15.45 Localization and Tracking of people using stereo cameras R. Leone (U. of La Sapienza, Roma)
- 16.30 Closing remarks and finish

## **REGISTRATION FORM:** 31<sup>st</sup> May 2006 Meeting

Please return this form to BMVA Secretary, 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:		
ADDRESS.		
TEL:		YES/NO
email:	 LUNCH:	YES/NO
	VEGETARIAN:	YES/NO