

CALL FOR PAPERS
2nd Workshop on Activity monitoring by multi-camera surveillance systems (AMMCSS)

7th IEEE International Conference on Video and Signal-Based Surveillance (AVSS 2010)
August 29 2010 BOSTON (USA)

<http://www.issia.cnr.it/Workshop2010>

In recent years, there has been a growing diffusion of multi-camera systems for monitoring and surveillance purposes. By analyzing information from more cameras it is possible to monitor activities in large, complex areas such as buildings, airports, road and rail networks, sports grounds. Multi camera systems can provide more confident deductions about the events of interest and reduce ambiguities in a single view caused by occlusion or other factors. The aim of the workshop is to bring together researchers from the computer vision community which address the problem of interpretation of visual information by multiview camera systems. The conjunction with AVSS is an opportunity to share some similar topics e.g. multi dimensional processing, target tracking, feature extraction, pattern recognition, data fusion, which are important for human activity monitoring issues. The Multi-camera domain will play a central role in future technology in different innovative contexts such as ambient intelligence, surveillance for security, in sports applications, social intelligence and so on.

The topics of interests include

- **Human behaviour analysis**
- **Individual activity detection and recognition**
- **Multi agent activity detection and recognition**
- **Event detection**

Paper Submission

We invite original research papers describing significant results by using multi-camera viewing for monitoring and surveillance purposes. We encourage all authors to use manually labelled test sequences available at:

- www.issia.cnr.it/soccerdataset.html (a six-view manually labelled football match sequence).
- <http://www.cvg.rdg.ac.uk/PETS2009/> (multisensor sequences containing different crowd activities)
- <http://homepages.inf.ed.ac.uk/rbf/CAVIARDATA1/> (sequences acting out the different scenarios of interest)

Videos or demos along submitted papers in which they visually show applications are also welcomed. Submitted papers may not substantially overlap papers that have been published or that are simultaneously submitted to a journal or conference with proceedings. Full-length papers of 4 to 8 pages in length reporting on original research are solicited.

To submit your paper send the *pdf* file by email to ammcss@ba.issia.cnr.it with object "paper submission" and the corresponding author contact details in the email text.

The authors guidelines are the same of AVSS and can be found at <http://www.avss2010.org/papers.html>.

Email ammcss@ba.issia.cnr.it

Website <http://www.issia.cnr.it/Workshop2010/>

General Chairs

Tiziana D’Orazio ISSIA-CNR Italy

Mohan Trivedi University of California

Program Chairs

Marco Leo ISSIA-CNR Italy

Arcangelo Distanto ISSIA-CNR Italy

Publicity Chair

Paolo Spagnolo ISSIA-CNR Italy

Technical Committee

Rama Chellappa University of Maryland - USA

Bob Fisher University of Edinburgh - UK

Arun Hampapur IBM Research Center - USA

Fernando Pereira IST - Portugal

Massimo Piccardi University of Sydney - Australia

Jun Miura Toyohashi University of Technology - Japan

Pramod K. Varshney Syracuse University - USA

Andrea Prati Università di Modena e Reggio Emilia - Italy

Pier Luigi Mazzeo ISSIA CNR - Italy

Annalisa Milella ISSIA CNR - Italy

Ioannis Pitas University of Thessaloniki - Greece

Important Dates

Paper submission: **May 14, 2010**

Notifications to authors: **June 15, 2010**

Camera ready papers due: **June 30, 2010**

Workshop date: **August 29 2010**