



PETS'02  
in conjunction  
with  
ECCV'02

## SECOND ANNOUNCEMENT and CFP

# 3rd IEEE International Workshop on Performance Evaluation of Tracking and Surveillance

**June 1 2002  
Copenhagen, Denmark**

PETS'2002 at ECCV'02 continues the theme of the highly successful PETS'00 and PETS'01 workshops. The theme is performance evaluation of tracking and surveillance.

### Chair

James Ferryman,  
The University of Reading,  
UK

The growth in the development of the field has not been met with complementary systematic performance evaluation of developed techniques. It is especially difficult to make comparisons between algorithms if they have been tested on different datasets under widely varying conditions.

### Steering Committee

James. L. Crowley,  
I.N.P. Grenoble, France

The PETS workshop series is unique in that all participants are testing algorithms on the same datasets.

James Ferryman,  
The University of Reading,  
UK

**For PETS'2002 the datasets include static hand postures and image sequences of a shopping area containing moving people.**

The aims of the workshop are several-fold:

### Programme Committee

Andrew Bulpitt, UK  
Tim Cootes, UK  
Patrick Courtney, UK  
James L. Crowley, France  
Larry Davis, USA  
Shaogang Gong, UK  
Erik Granum, Denmark  
Graeme Jones, UK  
Andreas Lanitis, Cyprus  
Sebastian Marcel,  
Switzerland  
Steve Maybank, UK  
Arthur Pece, Denmark  
Justus Piater, France  
Gerhard Rigoll, Germany  
Simon Rowe, UK  
Stan Sclaroff, USA  
Andrew Senior, USA  
Tieniu Tan, China

- to bring together researchers interested in the area of visual surveillance
- to apply different algorithms to the same dataset(s)
- to evaluate the differences between different models and algorithms
- to discuss which criteria should be used for objective evaluation

PETS'2002 is single track with presentations of contributed papers, invited speakers, and a panel discussion. A selection of the best papers will be published separately in a special issue of Image and Vision Computing Journal.

---

#### Important Dates

Datasets disseminated:	March 8 2002
Deadline for paper submission:	April 8 2002
Notification of acceptance	April 21 2002
Deadline for camera-ready copy:	April 30 2002
Date of workshop:	June 1 2002

---

For further information on the workshop including electronic submission procedures please visit the web site

**<http://pets2002.visualsurveillance.org>**



PETS'2002 is organised in cooperation with ECCV, IEEE Computer Society, and supported by EU-IST FGnet (Network of Excellence in Face and Gesture Recognition)