

# ImageVAL 2006 Workshop

12 July 2007, University of Amsterdam

---

## Information

- *Location:* Old Lutheran Church / Aula of the University of Amsterdam
- *Room:* Doelenzaal
- *Address:* Old Lutheran Church / Aula van de Universiteit van Amsterdam, Singel 411, 1012 WN Amsterdam



## Presentation

- In English
- 15-20 minutes + 5 minutes for the questions

## Note for the publication

The ImageVAL 06 Workshop is an *Affiliated Event* of the CIVR 2007 Conference. It IS NOT an ACM Workshop. The papers presented during the workshop can't be considered as *ACM accepted* papers! The papers and the presentation presented during the workshop will be published on the ImageVAL website: <http://www.imageval.org>

## Planning

9h00 – 9h15: Welcome and Introduction (P.A Moëllic, CEA LIST)

9h15 – 10h55: *Session Retrieving images using textual and image strategies (ImageVAL task 2)*

- Jana Kludas, Viper Group, *Multimedia Retrieval and Classification for Web content*
- Pierre-Alain Moëllic, CEA LIST, *Retrieve pictures with a text / image approach (ImageVAL, task2)*
- Sabrina Tollari, Université de Toulon, LISIS, *WISTI: a simple efficient Textuo-visual Web Image Retrieval model – Specifications and Benchmarks*

- Jean-Michel Renders, Xerox, *XRCE's participation in ImagEVAL*

Coffee break (15 min)

**11h10 – 11h55: Session Transformed images retrieval (ImagEVAL task1)**

- Alexis Joly, INRIA Imedia, *Retrieving transformed images with new local descriptors based on dissociated dipoles*
- Mathieu Cord, LIP6 (for ENSEA ETIS), *Image Identification using Local Descriptors (ImagEVAL Task1)*

12h00 – 13h30: Lunch time

- NOTE: Lunch is not covered by the workshop; it is at the attendee's expense.

**13h30 – 15h10: Session Specific and general objects detection (ImagEVAL task 3 & task 4)**

- Christian Wolf, INSA Lyon, *Quality, quantity and generality in the evaluation of object detection algorithms*
- Pierre-Alain Moëllic, CEA LIST, *Fast text area detection for complex images (ImagEVAL task 3)*
- Thomas Retornaz, ARMINES CMM, *Scene text localization based on the ultimate opening. Application on ImagEVAL database campaign*
- Alexis Joly, INRIA Imedia, *Participation of INRIA Imedia in the ImagEVAL object detection task*
- Pierre-Alain Moëllic, CEA LIST, *Participation of CEA LIST in the ImagEVAL object detection challenge*

Coffee break (15 min)

- Sylvie Philipp-Foliguet, ENSEA ETIS, *RETIN system : partial and global feature learning (ImagEVAL task 4 & 5)*

**15h50 – 17h00: Session Image classification (ImagEVAL task 5)**

- Allan Hanbury, PRIP, Vienna University of Technology, *Hierarchical Image Classification*
- Pierre-Alain Moëllic, *A features and SVM based images and scenes classification (ImagEVAL task 5)*
- Nicolas Herve, INRIA Imedia, *Participation of INRIA Imedia in the ImagEVAL extraction of attributes task*

*Discussion...*