DATES
(application, notification, early registration and late registration)

APPLICATION DEADLINE
March 1, 2014

NOTIFICATION
March 9, 2014

EARLY REGISTRATION
April 10, 2014

LATE REGISTRATION
May 10, 2014

SUMMER SCHOOL
July 3, 2014

SPEAKERS
Lectures and Speakers

MACHINE LEARNING ON COMPUTER VISION
Jaime S. Cardoso
Universidade Porto, Portugal

IMAGE SEGMENTATION
Cristian Sminchisescu
Lund University, Sweden

FEATURE DETECTORS
TBA (to be announced)

HUMAN COMPUTER INTERACTION,
Russell Beale
University of Birmingham, UK

RGB-D CAMERAS
Juergen Sturm
Technical University of Munich, Germany

BIOMETRICS
Hugo Proença
Universidade da Beira Interior, Portugal

APPLICATIONS
André Marçal
Universidade Porto, Portugal

INDUSTRY
Siemens S.A. - Eng. João Dias
E-Commerce Sonae MC - Eng. Nuno Almeida
Albatroz Engineering - Eng. Sérgio Copeto
The Faculty of Engineering of the University of Porto, in collaboration with INESCTEC and IT, is organising a Summer School named VISion Understanding and Machine Intelligence (visum, http://www.fe.up.pt/visum) that will take place during the period between the 3\textsuperscript{rd} and 10\textsuperscript{th} of July, 2014.

**visum Summer School** seeks to bridge the gap between the concepts of computer vision and their application in real world scenarios. This event will promote an expert multicultural environment, fostering junior researchers’ awareness of computer vision topics, presented by leading international experts on the field.

**visum** will comprise three main tracks: fundamental, industrial and application topics, each one with extensive practical ‘hands-on’ sessions. A poster session will be organized, so that researchers can discuss their current research works and, in the industrial track, national and international renowned institutions will present their case studies and knowlingness to the attendees.

**OBJECTIVES**
- To promote the development of the most up-to-date themes on computer vision
- To fulfil the existing gap in some key domains of this field
- To promote its applications in different industrial fields

**TARGETED AUDIENCE**
Ph.D. candidates, Post-Doctoral scholars and researchers from academia and industry with research interests in computational vision and machine intelligence.

**IMPORTANT DATES**
Application Deadline: March 1, 2014
Decision: March 9, 2014
Early Registration: April 10, 2014
Late Registration: May 10, 2014
Summer School: July 5-12, 2014

**VENUE**
**visum** will take place in Porto, Portugal’s second-largest city, European Best Destination 2012 and Lonely Planet’s top 10 for 2013. Here, you can find famous baroque style monuments, the worldwide known Port Wine cellars, always having the World Heritage Douro River as the background of this youthful, active and charming city. Visum’s program includes social activities.