We are evolving towards an age of convergence in identification technologies where everything that can compute has an IP address, every thing static has an RFID and every individual has a biometric identifier. AutoID 2007 will bring together researchers, practitioners, and users from these converging fields to describe the state of the art and identify urgent open problems.

Topics of interest include, but are not limited to:

- **Biometrics:**
  - Biometric Modalities,
  - Multi-modal Biometrics,
  - Indexing and Identification in Large Scale Databases,
  - Sensors and Novel Hardware Architectures,
  - Aliveness detection,
  - Security and Privacy, Templates on Smartcards and RFID,
  - Performance Evaluation,
  - Applications.

- **Virtual Access Control, Data Storage Standards.**
- **Radio Frequency Identification (RFID) Technologies.**
- **Bar Code Systems and Other Symbologies.**
- **Other Visual Identification Technologies.**

**Author instructions**

Prospective authors are requested to submit full length papers (up to 6 pages). Instructions for manuscript preparation and submission are available at: http://autoid2007.uniss.it

**Important Dates**

Paper submission: January 1, 2007
Notification of acceptance: February 1, 2007
Final camera-ready copy due: February 20, 2007

**Workshop format**

Two days: Thursday and Friday. Podium presentations, keynote talks, panel discussions, & breakout working groups. Single track (except working groups). On-site printed Proceedings. Post-Proceedings book and/or journal special issue.

**Venue:** Hotel Catalunya, Alghero, Italy.

**Secretariat:** DAP, University of Sassari. Piazza Duomo, 6 - 07041 Alghero (SS), Italy.

The AutoID 2007 Workshop will be in conjunction with the 4th International Summer School on Biometrics

“New technologies and embedded systems”

Alghero, June 11-15 2007

http://www.computer-vision.191.it/biomet-school.html