



19th IAPR/IEEE Int.l Summer School for Advanced Studies on Biometrics for Secure Authentication

CONTINUALLY LEARNING BIOMETRICS

ENDORSED BY THE IAPR TECHNICAL COMMITTEE ON BIOMETRICS TC-4

TECHNICALLY CO-SPONSORED BY THE IEEE

Alghero, Italy – June 6th – 10th 2022

Contact: tista@uniss.it

<http://biometrics.uniss.it>

To face the expected travel limitations due to the Covid-19 outbreak, the school is planned as a mixed virtual event, allowing participation both in person and remotely with videoconference facilities

From the early days, when security was the main driving force behind biometric research, today's challenges go far beyond security. Machine learning, Image understanding, Signal analysis, Neuroscience, Robotics, Forensic science, Digital forensics and other disciplines, converged in a truly multidisciplinary effort to devise and build advanced systems to facilitate the interpretation of signals recorded from individuals acting in a given environment. This is what we simply call today "Biometrics".

For the last eighteen years, the International Summer School on Biometrics has been closely following the developments in science and technology to offer a cutting edge, intensive training course, always up to date with the current state-of-the-art.

What are the most up-to-date core biometric technologies developed in the field? What is the potential impact of biometrics in forensic investigation and crime prevention? What can we learn from human perception? How to deploy current Machine Learning approaches? How to cope for *adversarial attacks* in biometric recognition? How can a biometric system learn continually?

This school follows the successful track of the International Summer Schools on Biometrics held since 2003. In this 19th edition, the courses will mainly focus on new and emerging issues:

- The impact of AI and advanced learning techniques in Biometrics;
- How to make "Deep Biometrics" systems *explainable*;
- The advantages of continual learning for biometrics;
- How to exploit new biometric technologies in forensic and emerging applications.

The courses will provide a clear and in-depth picture on the state-of-the-art in biometric verification/identification technology, both under the theoretical and scientific point of view as well as in diverse application domains. The lectures will be given by 18 outstanding experts in the field, from both academia and industry. An advanced feature of this summer school will be some practical sessions to better understand, "hands on", the real potential of today's biometric technologies.

APPLICATION DEADLINE: March 1st 2022

download application form: <http://biometrics.uniss.it>



Participant application

The school will be open to about 50 highly qualified, motivated and pre-selected applicants. Phd students, post-docs, researchers, forensic examiners, police officers and professionals are encouraged to apply. The expected school fees will be in the order of 1,600 € (400 € in videoconference) for students and 2,200 € (800 € in videoconference) for others. The fees will include full board accommodation, all courses and handling material.

A limited number of scholarships, partially covering the fees, will be awarded to Phd students, selected on the basis of their scientific background and on-going research work.

The scholarship request form can be downloaded from the school web site <http://biometrics.uniss.it>.

Phd students, researchers and post-docs are encouraged to submit a short paper (6 pages maximum) for an oral presentation on their recent research activity. Poster boards (both physical and electronic) will be also available to all participants to display their current research activities.

Send a filled application form (download from <http://biometrics.uniss.it>) together with a short curriculum vitae to: Prof. Massimo Tistarelli – e-mail: biometricssummerschool@gmail.com

Advance pre-registration is strictly required by March 1st 2022

School location

The school will be hosted by Hotel Dei Pini (<https://www.hoteldeipini.com/>) in the Capo Caccia bay, near Alghero, Sardinia. This is one of the most beautiful resorts in the Mediterranean Sea. The structure is beautifully immersed into the Capo Caccia bay. The hotel Dei Pini has a recently renovated conference centre, fully equipped for scientific events. The school venue, as well as the surroundings, proved to be a perfect environment for the school activities.

School Committee

Massimo Tistarelli
Computer Vision Laboratory
University of Sassari, Italy

Enrico Grosso
Computer Vision Laboratory
University of Sassari, Italy

Josef Bigun
Department of Computer Science
Halmstad University, Sweden

Anil K. Jain
Biometrics laboratory
Michigan State University, US

Distinguished lecturers from past school editions

Josef Bigun
Halmstad University – Sweden

Ida Gobbini
Dartmouth University – USA

Aldo Mattei
Arma dei Carabinieri – Italy

Tomaso Poggio
MIT – USA

Thirimachos Bourlai
University of Georgia – USA

James Haxby
Dartmouth University – USA

Didier Meuwly
Netherlands Forensic Institute – NL

Nalini Ratha
University at Buffalo – USA

Kevin Bowyer
University of Notre Dame – USA

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Michigan State University – USA

Emilio Mordini MD
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University of Houston – USA

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University of Southampton – UK

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Warwick University – UK

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Università di Bologna – Italy

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Johns Hopkins University – USA

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University of San José – USA

Andrzej Drygajlo
EPFL – Switzerland

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Harry Wechsler
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