

APRIL 29-30, 2020 | PORTO, PORTUGAL

IWBF is an international forum devoted to facilitating synergies in research and development among the areas of **multimedia forensics**, **forensic biometrics**, and **forensic science**. This workshop provides the meeting place for those concerned with the use of advanced biometric technologies in forensic applications, attracting participants from industry, research, academia, and end-users.

The idea behind the **IWBF Doctoral Consortium** is to provide a way for **current/prospective Ph.D. students** present their ideas and ongoing research, meet other researchers and obtain feedback from well-known advisers about possible directions for their future research.

This consortium is a great possibility for students to **discuss the strengths/weaknesses of different research proposals**, as well to show/present some preliminary results. Also, it should promote the brainstorming about exciting opportunities in the forensics/biometrics domains of knowledge.

The accepted submissions will be presented at the Doctoral Consortium and published in the workshop proceedings.

One mentor will be nominated for each candidate/student, and there will be opportunity for both bilateral meetings (mentor and student) and multilateral meetings (mentors and students) during the consortium, in order to obtain constructive feedbacks for each prospective work plan.

Application and Submission

The students should write a short abstract (summary), with a maximum of 2 pages and a short presentation (.ppt or similar), clearly identifying:

- Problem statement
- · Main hypothesis
- · Main difficulties
- Ongoing research
- · Further directions

Important Dates

Submission Deadline: **February 15, 2020**Notification of Acceptance: March 05, 2020
Doctoral Consortium: April 29, 2020

Cost

IWBF Workshop Authors: 20€ Other candidates: 180€

TECHNICAL CO-SPONSOR:



OFNEDAL OLIAIDO

Jaime S. Cardoso
FEUP & INESC TEC, Porto, Portugal

Raghavendra Ramachandra NTNU, Norway

HONORARY CHAIRS

Mark Nixon
University of Southampton, UK

Arun Ross Michigan State University, USA

PROGRAM CHAIR

Lena Klasén Swedish Police Authority, Sweden

Andreas Uhl University of Salzburg, Salzburg, Austria

Hugo Proença
University of Beira Interior, Portugal

ADVISORY CHAIR

Massimo Tistarelli University of Sassari, Italy

Christoph Busch NTNU, Norway & Hochschule Darmstadt & Fraunhofer IGD, Germany

Raymond Veldhuis University of Twente, The Netherlands

Paulo Lobato Correia Instituto Superior Técnico, Portugal

> Chang-Tsun Li University of Warwick, UK

PUBLICATION CHAIRS

Fernando Alonso-Fernandez Halmstad University, Sweden

Marta Gomez-Barrero

Hochschule Darmstadt, Germany

Naser Damer Fraunhofer IGD, Germany

OCAL ORGANISATION CHAIRS

Ana Filipa Sequeira INESC TEC, Porto, Portugal

> Kiran Raja NTNU, Norway



e a b



