





Politecnico di Torino, Italy SEPTEMBER 25th-27th, 2023

IMPORTANT DATES

April 15th, 2023
Special Session Proposal

June 2nd, 2023
4 pages Paper Submission

July 15th, 2023
Paper Decision Notification

Registration

Final Submission & Author

ORGANIZING COMMITTEE

GENERAL CHAIRS

July 31st, 2023

Danilo Demarchi Politecnico di Torino, Italy

Victor Grimblatt

Synopsys, Chile

John Vig

IEEE Sensors Council

TECHNICAL PROGRAM COMMITTEE

Matias Miguez

Universidad Católica del Uruguay

Francois Rivet

University of Bordeaux, France

TREASURER

Umberto Garlando

Politecnico di Torino, Italy

PUBLICATIONS & MEDIA

Paolo Motto Ros

Politecnico di Torino, Italy

SPECIAL SESSIONS

Alessandro Sanginario

Politecnico di Torino, Italy

George Xiao
National Research Council, Canada

Mational Resear

TUTORIALS
Luisa Petti

Libera Università di Bolzano, Italy

INDUSTRIAL LIAISONS

Dimitrios Argyropoulos

University College Dublin, Ireland

Roberto La Rosa

ST Microelectronics, Italy

Marios Sophocleus

eBOS, Cyprus

INTERNATIONAL LIAISONS

Mohamad Sawan

Westlake University, China

Yosi Shacham

Tel Aviv University, Israel

Andrei Vladimirescu UC Berkeley, USA



CAFE, the **IEEE Conference on AgriFood Electronics**, covers circuits and systems, integrating the needed sensors, actuators and interfaces, applied to the **AgriFood chain of value**. Technologies for food production, processing, quality control, and preservation are included.

The best papers from CAFE will be selected and proposed to participate to a Special Issue in the IEEE Transactions on AgriFood Electronics (TAFE).

As a twin event with **CAFE**, the IEEE CAS Industry Forum **IAFE** (**Industry for AgriFood Electronics**) will be organised, where experts from the industry will be invited to share their experience in the development of applications for AgriFood Electronics.



THE BEST PAPERS MAY BE EXTENDED IN THE BRAND NEW IEEE TRANSACTIONS ON AGRIFOOD ELECTRONICS (TAFE)









