



September 23 - 25, 2026  
Cagliari, Italy

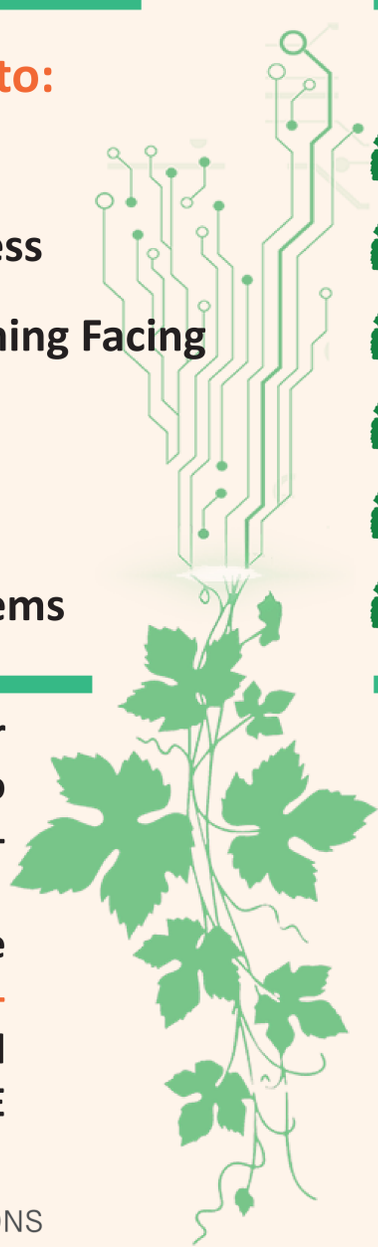
CAFE, the IEEE Conference on AgriFood Electronics, is the reference for cutting edge electronics research applied to the AgriFood chain of value. Electronics are ready to leverage the change in paradigm for managing all the food chain stages, from smart and precision agriculture up to the processing phase and the selling points. Electronics and Sensors can dialogue with nature to help farmers and all food chain stakeholders to understand and protect the environment, facing the challenges related to Climate Change and Natural Resource Optimization.

### TOPICS including but not limited to:

-  Precision Agriculture
-  Traceability within the agribusiness
-  Climate Change and Global Warming Facing
-  Smart Livestock Farming
-  Food Safety & Processing
-  Sustainability & Smart Agro-Systems

### Application in the agrifood industry of:

-  Sensing
-  IoT, Edge computing & Embedded systems
-  AI & image processing
-  RFID, RF, MW & THz Technology
-  Robotics & Automation
-  Renewable Energy Tech. in Agriculture



Accepted papers will be submitted for inclusion into IEEE Xplore subject to meeting **IEEE Xplore's** scope and quality requirements.

IEEE CAFE Conference is linked to the brand new **IEEE Transactions on AgriFood Electronics (TAFE)**. The best selected papers may be extended to the IEEE TAFE Transactions!

IAFE Industry Forum twin event will once again take place with CAFE, offering an unique opportunity to engage with local and international companies & industry experts



**TAFE** IEEE TRANSACTIONS  
ON AGRIFOOD  
ELECTRONICS



**IAFE**  
IEEE FORUM ON INDUSTRY FOR  
AGRIFOOD ELECTRONICS

**CONTACT: [infocafe2026@unica.it](mailto:infocafe2026@unica.it)**

## Important Dates

Regular Paper Subm.: 12<sup>th</sup> June 2026  
Special Session Proposal: 17<sup>th</sup> April 2026

Notification: 15<sup>th</sup> July 2026  
Final Paper Subm.: 31<sup>th</sup> July 2026

### IEEE CAFE 2026 Sponsors

