IEEE Transactions on AgriFood Electronics

The IEEE Transactions on AgriFood Electronics (TAFE) are the key reference for publishing your research about the application of electronics to the AgriFood value chain.

**SUBMIT NOW your manuscript at**
https://ieeexplore.ieee.org/journal/tafe

**TAFE Scope**

TAFE is the cutting edge research publication covering circuits and systems, integrating the needed sensors, actuators and interfaces, applied to the AgriFood chain of value, including technologies for food related to its production, processing, quality control along the distribution chain, and preservation, which require various integrated sensing systems, actuators, manufacturing, and diverse integration levels such as Printed-Circuit Board (PCB), System in Board (SiB), System on Chip (SoC), System in package (SIP), and packaging techniques.

**TAFE KeyPoints**

Innovative Electronic Solutions for:
- Precision Agriculture
- Smart Livestock Farming
- Climate Change and Global Warming Facing
- Reduction of Pesticides
- Optimization of Resources
- Better Food Production
- Food Safety
- Food Processing
- Food Transportation

For information contact: danilo.demarchi@polito.it