

## **Danilo De Marchi – CV**

Full Professor at Politecnico di Torino, Department of Electronics and Telecommunications. Micro&Nano Electronics, Smart System Integration and IoTs for the AgriFood Value Chain and for BioMedical Devices. Pioneer in the research on Wearable Plant Sensors. Visiting Professor at EPFL Lausanne (2019) and at Tel Aviv University (2018-2021). Visiting Scientist (2018) at MIT and Harvard Medical School for the project SISTER (Smart electronic IoT SysTEms for Rehabilitation sciences). Founder and Editor in Chief of the IEEE Transactions on AgriFood Electronics -TAFE (<https://iee-cas.org/publication/ieee-transactions-agrifood-electronics>). Founder and General-Co-Chair of the IEEE Conference on AgriFood Electronics - CAFE (<https://2023.iee-cafe.org>). Founder and Vice-Chair of the IEEE CAS Special Interest Group on AgriFood Electronics. 2023-2024 Distinguished Lecturer for the IEEE CAS Society with the Lecture "Let the Plants Do the Talking: Smart Agriculture by the messages received from Plants and Soil".