

Biography

Master's degree in Electrotechnical Engineering with Automation specialization.

From October 2011 onwards, Global Sales & Marketing- System Research & Applications-System Lab Development Unit-Funded Program Manager; He is in charge of overall R&D funded activities of System Lab, part of the System Research & Application group, a R&D laboratory for system solutions with transversal action inside ST across the main product segments applications and domains.

The experience done within ST has allowed to gain R&D experience in the proposition and development of solutions for industrial, automotive and energy domains, with special focus on microcontroller, power conversion and motor control as well as, towards the end of the 90s, to investigate new practical approaches for innovative system solutions based on the advanced theories on system (, neural network, genetic, fuzzy). Since 2018 he has supported the EPoSS Manufacturing & Robotics and Smart Communication & IoT working groups unified in 2019 in the joint working group called "Factory Automation & Robotics" in charge as chairman up to now.

Photo



Logo of the Institution



life.augmented