



The best European
Master's Degree in
Microelectronic
Design



José F. Toledo Alarcón
UPV

Dr. Telecommunications Engineer, University
Professor in the Department of Engineering
Electronics at the UPV.

He has more than 25 years of experience in the design of high-speed digital systems and in SoC and FPGA-based systems, with application both in research projects and for companies. He completed his doctoral thesis work at the European Laboratory for Nuclear Research (CERN, Geneva) on the design of electronics for high performance data acquisition systems. He regularly works with companies advising on EMC, signal integrity, thermal design and PCB design.



UNIVERSITAT
POLITÈCNICA
DE VALÈNCIA

CÀTEDRA_{ue}