



Advances in Power Management for Automotive Applications

Abstract:

The automotive world is changing fast and new challenges in power management are rising to face the new technology inside the car such as: ADAS, connectivity, battery charging. In this highly dynamic and competitive environment, time to market and innovation becomes crucial to succeed. In our job we are shaping the new power management IC for next generation car, with the aim to improve the performance regarding current capability and efficiency and finding innovative solution to face the this more and more demanding world.

Speaker:

Dr. **Giuseppe Torti** received the Master Degree in Electronic Engineering from University of Pavia in 2000. After one year of teaching activity at high-school, he joined STMicroelectronics in 2002 as IC design engineer and became Project Leader. Since 2017 he is with Infineon Technologies Italia, with the position of Senior Staff Engineer.

The seminar will be **March 18th**, from **4 to 6 PM** in room Magenta (Aula Seminari), floor D.