NEW TRENDS IN EMBEDDED SYSTEMS

Jordi Carrabina
Profesor Titular del Departament de Microelectrònica i Sistemes Electrònics
Director del Centre d'Inteligència Ambiental i Accessibilitat de Catalunya (UAB).

Embedded systems continue rising its market share though the new and exciting applications that appear in the market such as smart cities, wearable devices, ambient intelligence and ambient assisted living, etc. New technological terms appear related to the embedded world such as multiprocessing (homogeneous and heterogeneous), wireless sensor networks, machinr-to-machine communication, flexible and organic large area electronics, ultra-lop power processing, energy harvesting, etc. This presentation will review some of those technologies and application domains and the way they impact the current society and learning activities.

14.10.2013
Universitat de Vic
Aula Magna
15 h