

NeaPolis Innovation 2019

WORKSHOP “WIRELESS COMMUNICATIONS AND SENSORS”

Presentazione e dimostrazione delle tecnologie NFC, RFID, Sub-GHz, Bluetooth low energy, Sigfox, LoRA, LTE NB-IoT, MEMS, Time-of-Flight...



10 aprile,

11:00 - 13:30

(caffè di benvenuto alle 10:30)

STMicroelectronics

via Remo de Feo 1,
Arzano (NA)

Abstract Microcontroller, Sensing and Connectivity are the key enablers for the Internet of Things: Smart City, Smart Home, Smart Things and Industry 4.0. State-of-the-art technologies and a wide range of dedicated products will be demonstrated: NFC, RFID, Sub-Ghz (6LoWPAN, WMBUS), Bluetooth low Energy (MESH), LoRA and SigFox, LTE NB-IoT, Microphone, Motion and Environment Sensors, etc. combined with the building blocks of utility ecosystems.

REGISTRATI a partire dal 1 marzo
su pepite.info

MAGGIORI DETTAGLI
su neapolisinnovation.info

