



UNIVERSITÀ
DI PARMA



UNIMORE
UNIVERSITÀ DEGLI STUDI DI
MODENA E REGGIO EMILIA



ALMA MATER STUDIORUM
UNIVERSITÀ DI BOLOGNA
DIPARTIMENTO DI ARCHITETTURA



Università
degli Studi
di Ferrara

Partner del Tavolo Territoriale per la città contemporanea dell'Emilia-Romagna



ANCE | ASSOCIAZIONE NAZIONALE
COSTRUTTORI EDILI



FEDERAZIONE REGIONALE
Ordini Ingegneri
dell'Emilia Romagna

ferding



Confederazione nazionale
dell'Artigianato e della
Piccola e Media impresa

Emilia Romagna



AGENZIA PER LA
SICUREZZA TERRITORIALE
E LA PROTEZIONE CIVILE
REGIONE EMILIA ROMAGNA



agenzia
prevenzione
ambiente energia
emilia-romagna

Technical Sponsors



IEEE Industrial
Electronics Society



Convegno Internazionale

ICT FOR SMART CITIES & SOCIETIES: WHAT'S GOING ON AND WHAT'S NEXT

02 | 12 | 2022

 Click here to attend the conference on YouTube

Aula Auditorium
Centro Congressi Sant'Elisabetta
Parco Area delle Scienze, 95 - Parma

Ore 08³⁰

Welcome, registration and opening remarks

Ore 09⁰⁰

Morning session I

Smart City Parma: results from an IoT-oriented PoC

L. Belli, L. Davoli, G. Ferrari (Department of Engineering and Architecture, University of Parma), F. di Nocera, P. Adorni, A. Dall'Olio (BT Enia Telecommunicazioni Spa), A. Cantelli (Comune di Parma)

Emerging Information and Communications Technologies: City Logistics as Pillar of Smart City

A. Comi (University of Rome Tor Vergata), F. Russo (Mediterranea University of Reggio Calabria)

Smart city at European level: advancements of the process

F. Russo, C. Rindone (Mediterranea University of Reggio Calabria)

Ore 10³⁰

Coffee break

Ore 11⁰⁰

Morning session II

Monitoring of people mobility by looking at our devices' WiFi probe frames

L. Atzori (University of Cagliari)

Enhancing Integration and Interoperability of Connected, Cooperative and Automated Mobility

M. P. Fanti (Dipartimento di Ingegneria elettronica e dell'informazione, Politecnico di Bari)

Open discussion with the morning speakers

Ore 14⁰⁰

Afternoon session I

On engaging communities in smart cities and societies: crowdsourcing, crowdsensing, and civil intelligence for intelligent, sustainable, and accessible urban mobility

C. Prandi (Smart City Lab, Università di Bologna)

The Sustainable Smart Lighting "SSL2" concept for Smart Cities

G. Zissis (University of Toulouse 3, LAPLACE laboratory)

Software Defined Systems: Integrating the Cyber World with the Internet of Things by Leveraging on Network Intelligence

A. Puliafito (Lab "Smart Cities & Communities" of the Italian Interuniversity Consortium on Informatics - CINI)

Ore 15³⁰

Coffee break

Ore 16⁰⁰

Afternoon session II

E-grocery and ICT: the connection and its influence in making the Sicilian cities smart

T. Campisi (Faculty of Engineering and Architecture, University of Enna Kore)

Ubiquitous technology for health

G. Matrella, N. Mora, F. Cocconcelli, P. Ciampolini (Department of Engineering and Architecture, University of Parma)

Open discussion with the afternoon speakers

Ore 17³⁰

Workshop closing