## INDTECH2018

# Innovative industries for smart growth

29-31 October, 2018 Vienna, Austria

<u>@IndTech2018.eu</u> #IndTech2018 PILLAR 1

Session 1.3

How to reduce pollution in cities using a stand-alone traffic system based on modular construction kits made of UHP Concrete

(Smart mobility in livable cities of the future)

Lutz Sparowitz Email: lutz@Sparowitz.at

S+W Woerle Sparowitz Ingenieure, Graz and Graz University of Technology

31 October 2018









### Innovative Industries for Smart Growth need a well organized and unhindered mobility of all citizens

QuickMotion resolves the transport problem of large Smart Cities - generally, effective, holistic and sustainable





= Federal Ministry

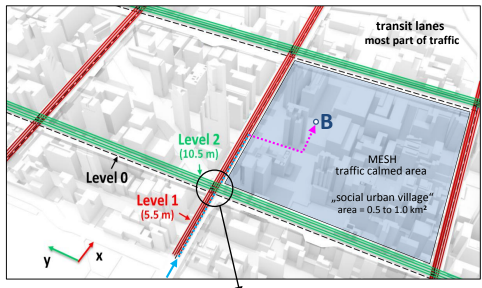
and Technology

Republic of Austria Transport, Innovation





## **QUICKWAY** - ELEVATED EXPRESS HIGHWAY NETWORK

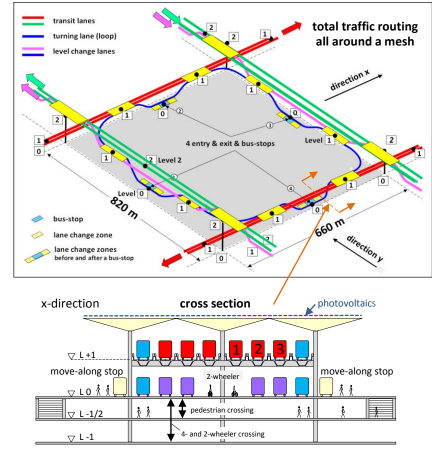














This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 767162.



How to reduce pollution in cities using a stand-alone traffic system based on modular construction kits made of UHP Concrete

#### SUSTAINABLE UHPC INFRASTUCTURE



curve ~ 100 different parts

service life: > 200 years

lifecycle costs ~50%

Innovative production and construction progress: ~1000 meter driveway per day!



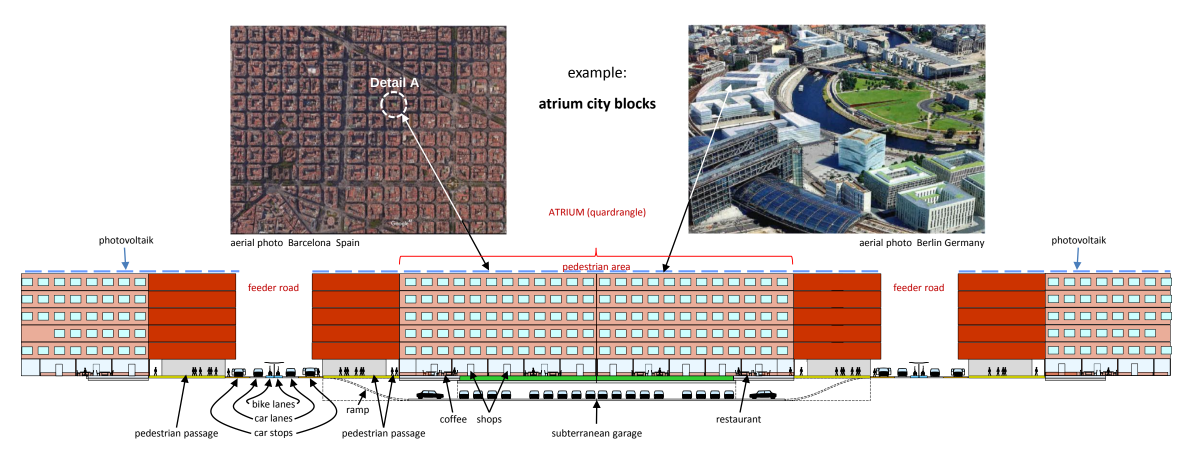






0.12 m

#### TRAFFIC ROUTING INSIDE THE TRAFFIC CALMED MESHES



pedestrian traffic best possible seperated from 4-wheeler- and 2-wheeler-traffic





Federal Ministry Republic of Austria

and Technology

Transport, Innovation



#### LIVABLE CITY OF THE FUTURE = JOYFUL GREEN-LIFESTYLE CITY



#### **FORMAL PRINCIPLE**

largely undisturbed nature (meadows, forests, wildlife animals)

and agricultural used areas

human established districts

water expanses (lakes, ponds, rivers)

recreational areas and sports grounds (hiking, jogging, swimming, tennis, golf, horse-sports, rugby, football, soccer etc.)

at to 5 km

**Enjoy QuickMotion. Thank you.** 

lutz@sparowitz.at







