



# CELTIC Event

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## CELTIC Keynote Presentation **A vision of future networks**



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# Which societal stakes in the future?

**Energy efficiency and environmental responsibility**

**Efficient industries and agriculture**

**Efficient public services, cities and communities**

**Security, privacy and sovereignty**

**More quality time for individuals**

**Others that we cannot predict now**

**4G and 5G have started to  
address these stakes...**

**...but we are just at the  
start of the path**

# Which usages... and level of investment?

Usages are driving the effective use of technology

**Need to continue and expand the dialogue initiated for 5G with users of future networks to identify their needs (verticals, cities, communities, citizens)**

**5G will enable disruptive services, e.g.**

- **Low Latency services: AR, VR, cloud services**
- **Networks cloudification: Slicing, edge cloud**

**Get feedback from their user experience and adoption for meaningful long-term evolution plans**

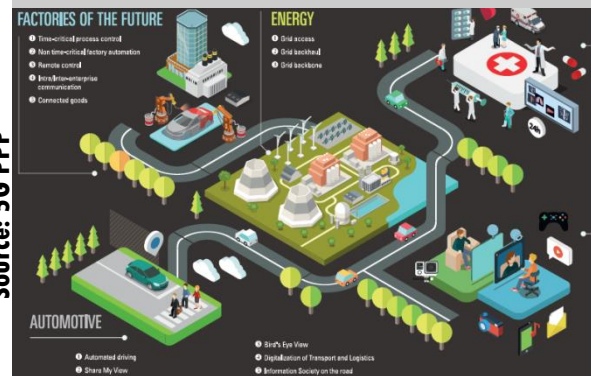
**Network deployments are CAPEX-intensive, under a growing pressure for reducing them**

**Need for return on investment, or reduced CAPEX**



# Some networks evolutions are clear

**From essential to critical connectivity** **need**  
**for trust, security and resilience**

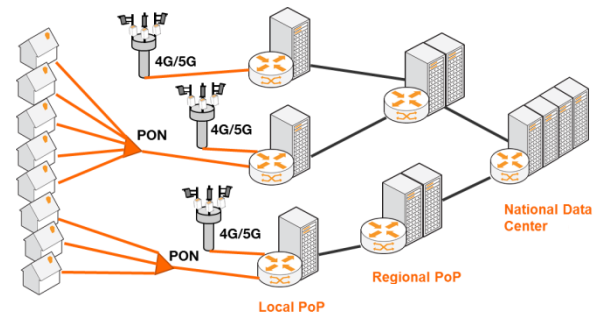


Source: 5G PPP

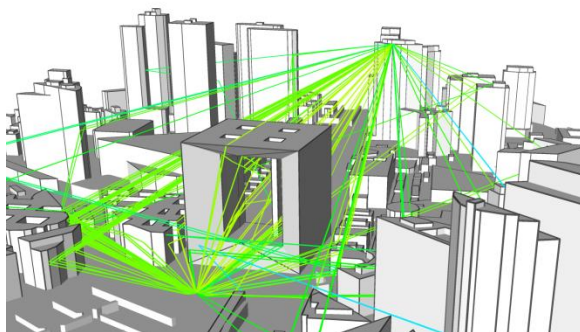
**From pop. to ubiquitous coverage**  
**calling for new deployment models**



**From communication to cloud infra**  
**new business value propositions**



**Reaching EMF limits in some cities**  
**need for EMF-aware technologies**



**Intensive use of rare natural resource**  
**need for energy efficiency & recycling**

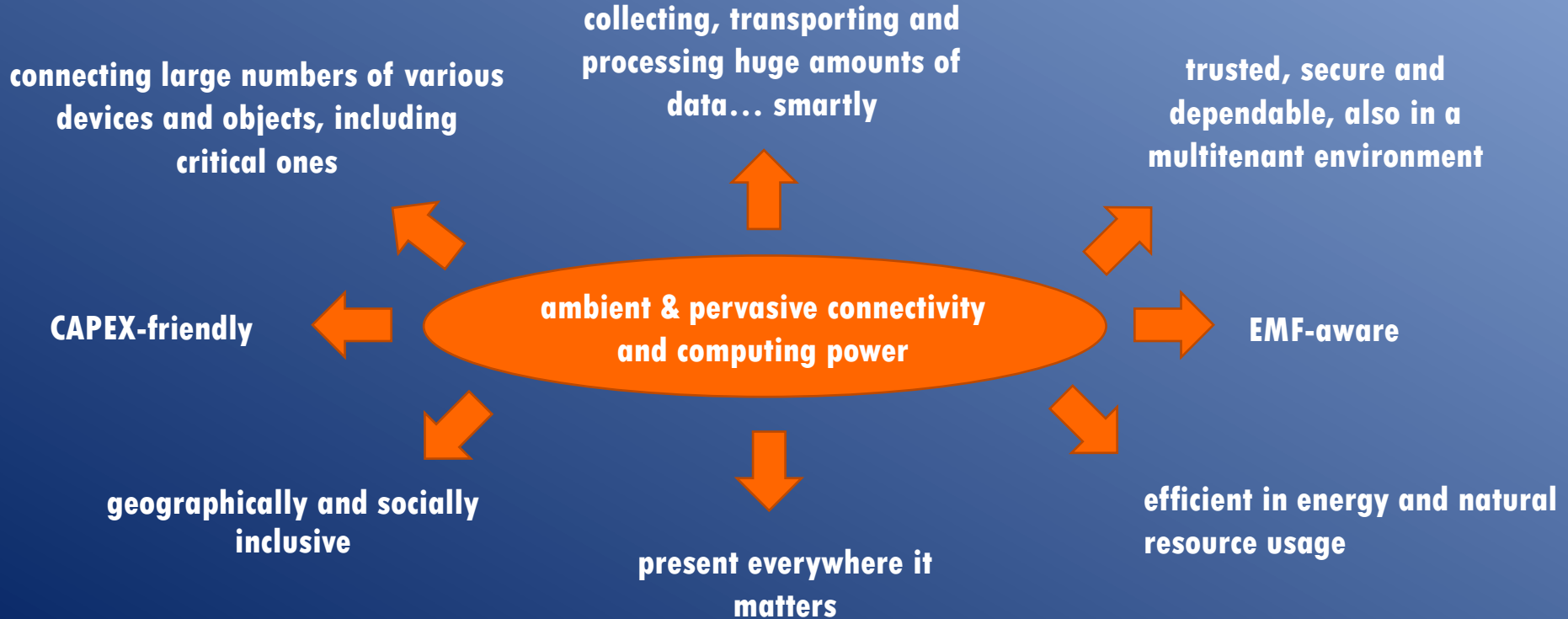


**From facilitator to socially mandatory** **need to**  
**ease the basic Internet access**



Source: Jeffrey Thompson | MPR News

# The future networks vision



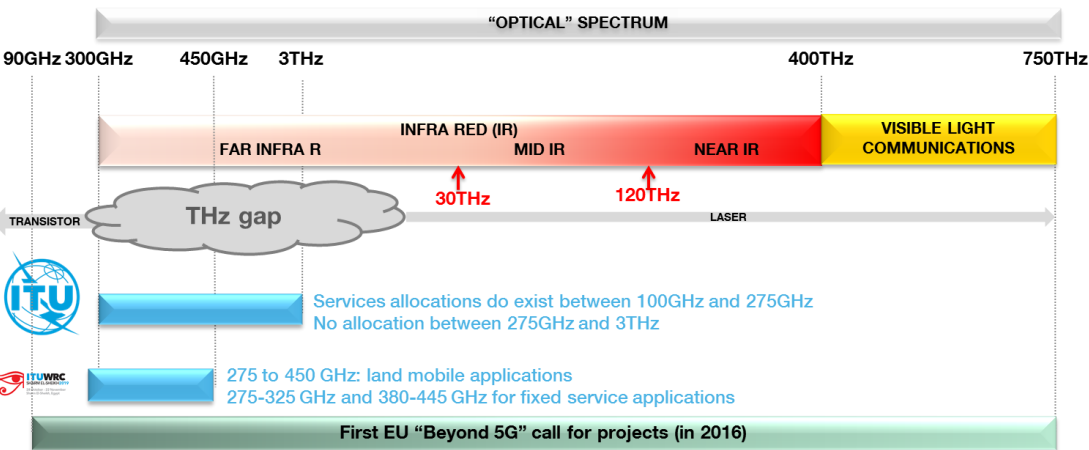


# Examples of candidate techniques

- **New spectrum bands (e.g. THz bands)**
- **Artificial Intelligence-optimised system, including physical layer**
- **Ambient backscattering: communication recycling the ambient waves**
- **Radar sensing / high-accuracy geolocation**
- **Distributed MIMO / spatial focusing**
- **Leveraging devices as network/cloud infrastructure elements, under operator control**
- **Interference management (Tx and Rx) for spectral efficiency in low bands**
- **Application-aware network/cloud and network/cloud-aware applications, under network supervision**
- **Unification of cloud and network infrastructures**

# THz spectrum

THz spectrum: in practice from ~100GHz to ~450GHz



THz spectrum offers large bandwidth and capacity but raises a number of challenges

## Propagation

Absorption loss, Attenuation with distance, Blockage / Non Line of Sight situations...

– Propagation channel modelling required

## Signal generation and baseband algorithms

e.g. FEC achievable throughputs?

## Hardware implementation and related cost

Which semiconductor technology / material in those bands (noise / gain / output power) ? Which maturity (inc. level of integration)? When? At which cost?

Antennas design?

**6 EU-funded on-going projects investigate this topic (inc. one EU/Japan project) under the ICT-09-2017 H2020 Call "Networking research beyond 5G"**

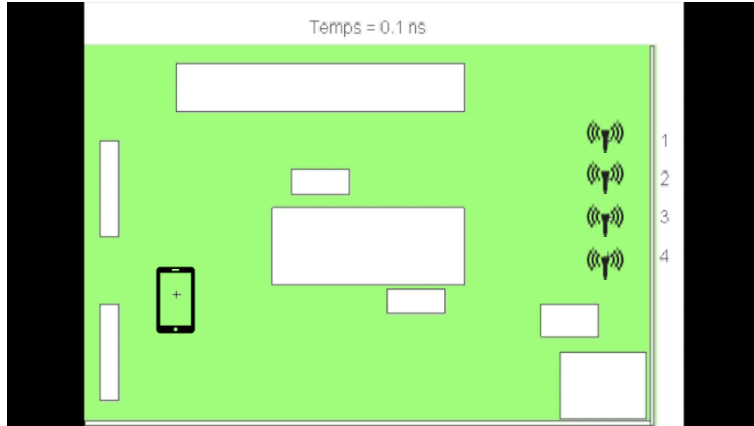


Orange lead

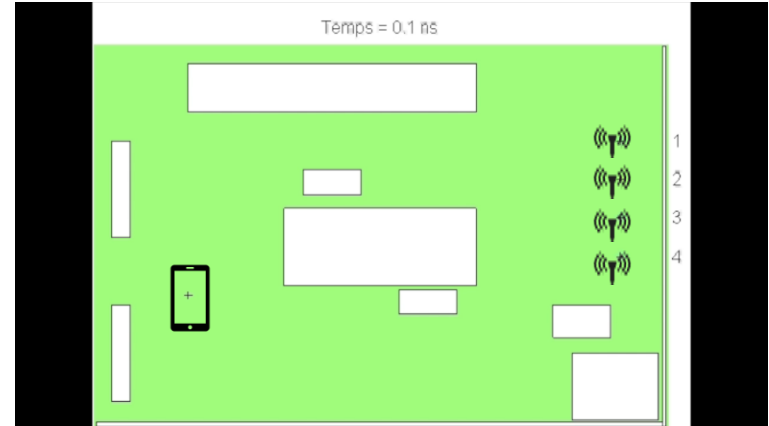
# Spatial focusing for EMF-aware transmissions

## Principle:

**1. Learning phase: Mobile sends pilots, Base Station learns channel**



**2. Focusing phase: Base Station uses the measured channel, exploits uplink-downlink channel reciprocity and computes the beamformer**



## Several experiments:

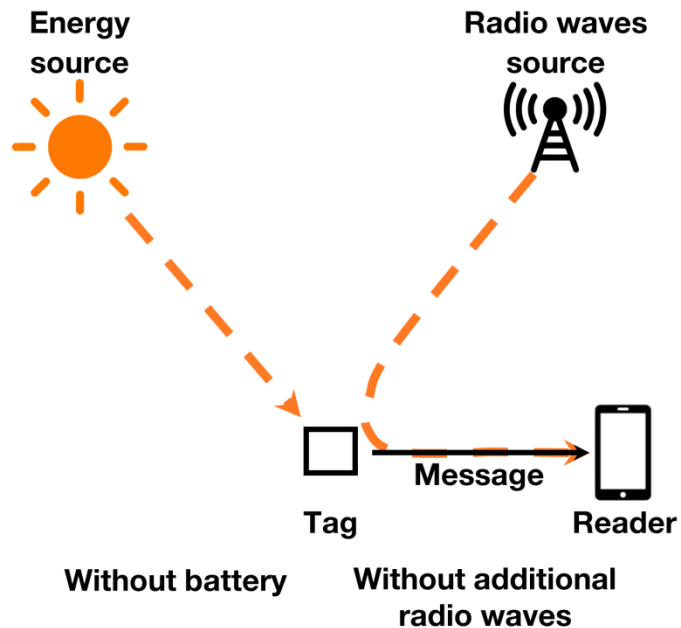
- **2018: Open Air Interface prototype (8 antennas elements) [1]**
- **2019: Channel measurements with Nokia Bell Labs 64 antenna elements massive MIMO test-bed [2]**

[1] D.-T. Phan-Huy et al, "Single-Carrier Spatial Modulation for the Internet of Things: Design and Performance Evaluation by Using Real Compact and Reconfigurable Antennas", IEEE access, Volume 7, 2019.

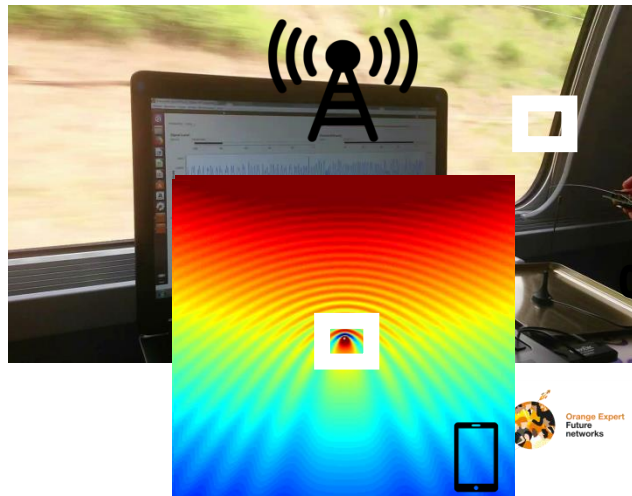
[2] D.-T. Phan-Huy, Stefan Wesemann, Philippe Sehier, 'How Wireless Dumb Devices Could Attain High Data Rates Thanks to Smart Massive MIMO Networks') accepted for presentation at the 23rd ITG Workshop on Smart Antennas, April 2019



# Recycling ambient energy and radio waves



How does it work?  
first prototype recycling TV and 4G waves



K. Rachedi, D.-T. Phan-Huy, N. Selmene, A. Ourir, M. Gautier, A. Gati, A. Galindo-Serrano, R. Fara, J. de Rosny "Real-Time Ambient Backscatter Demonstration", accepted at *IEEE INFOCOM 2019*, Paris, 29 April-2 May



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# Take-aways

- **Beyond performance aspects, research on future networks has to address**
  - **Trust and resilience, in multi-tenant environments**
  - **EMF-aware transmissions**
  - **Energy and natural resource usage efficiency**
  - **Digital inclusion**
- **Need to keep a balance between mid-term and long-term research:**
  - **Still a lot of research needed to deliver the full 5G potential!**
- **The exploding complexity of the networks multi-requirements optimisation calls for system-level research: research on isolated building blocks is not sufficient!**
  - **Computing power and open-source now allow us to test innovations in close to real-life environments at moderate cost – see <http://www.pluginthefuture.eu/>**

# Contact Info



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