



---

millimetre-Wave Based Mobile Radio Access Network for Fifth  
Generation Integrated Communications

EuCNC – Special session on the 5G-PPP infrastructure  
Paris, July 2<sup>nd</sup> 2015

*Maziar Nekovee, Peter von Wrycza, Maria Fresia, Michael Peter,  
Jacek Gora, Jian Luo, Mythri Hunukumbure  
(on behalf of the project consortium)*

# Project overview



**Part of 5G-PPP under the Horizon 2020 - Research and Innovation Framework Programme (proposal 671650)**

**Project runtime:** July 2015 – July 2017 + 6 pro-bono months

**Vendors:** Samsung, Ericsson, Alcatel-Lucent, Huawei, Intel, Nokia

**Operators:** Orange, Telefonica

**Leading research institutions:** CEA-LETI, Fraunhofer HHI, IMDEA Networks

**Universities:** Aalto University, University of Bristol, Chalmers University of Technology, TU Dresden

**SME:** Qamcom

**Test equipment manufacturers:** Keysight Technologies, Rohde & Schwarz

**Advisory board:** ANFR (FR), BNetzA (DE), FICORA (FI), PTS (SWE), OFCOM (UK)

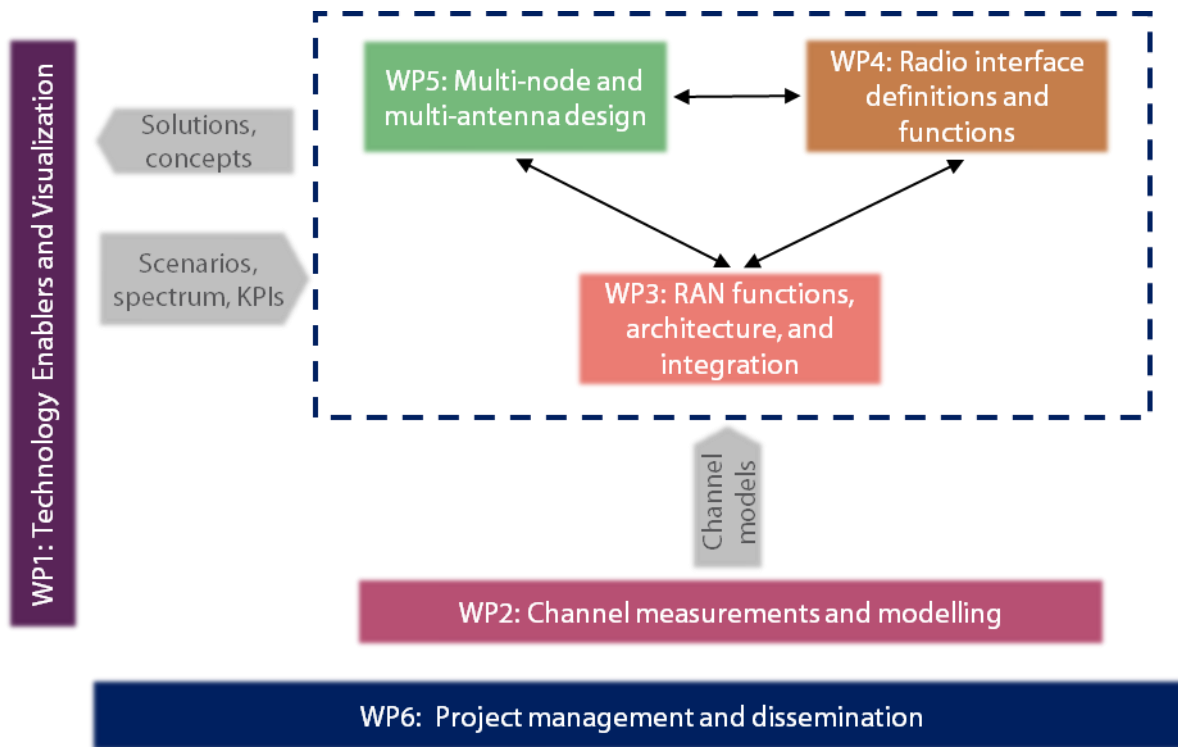
**Project coordinator:** Maziar Nekovee (Samsung)

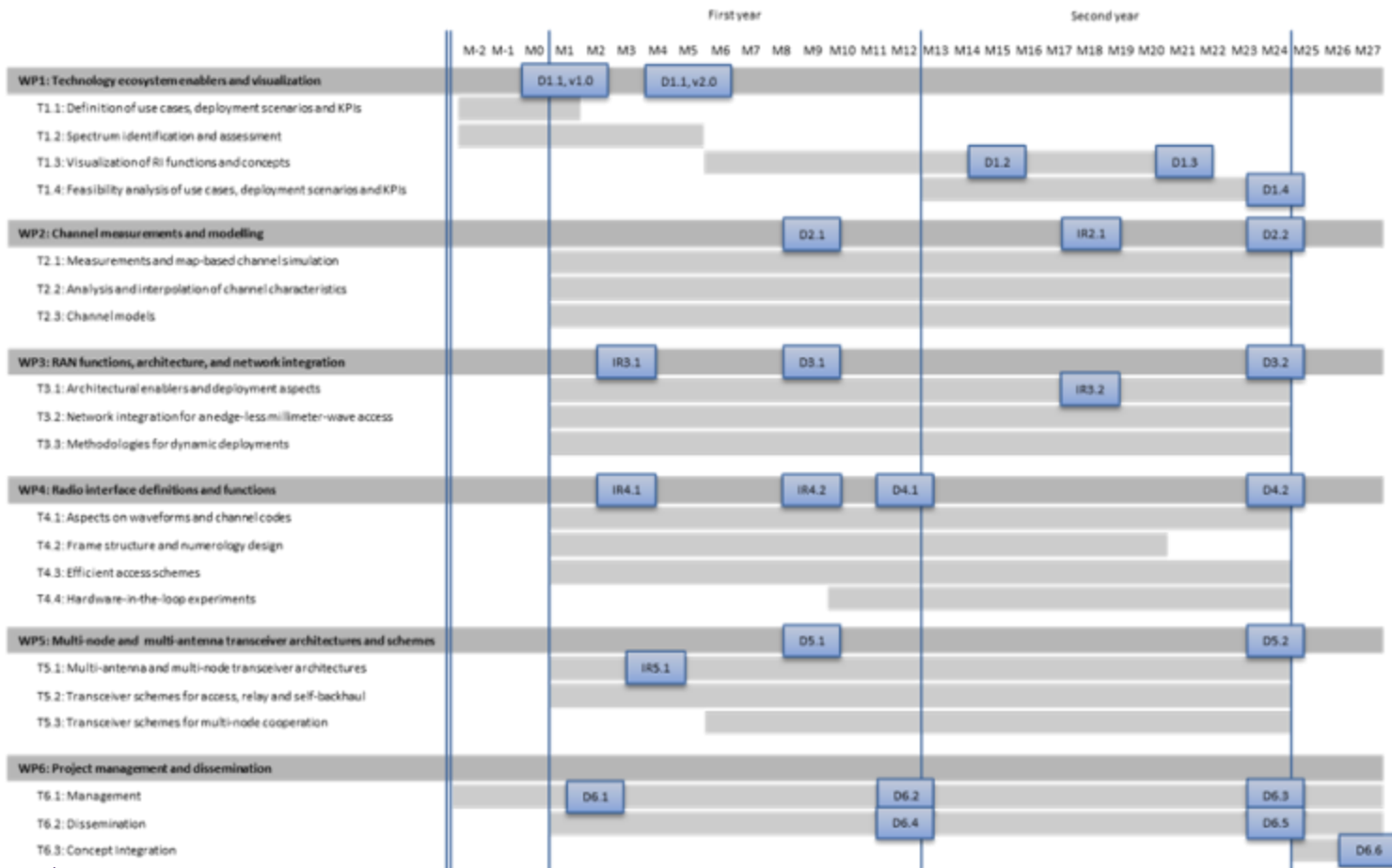
**Technical manager:** Peter von Wrycza (Ericsson)

# Project objectives and expected outcome

- ◆ **Investigate** suitable frequency ranges (6-100 GHz) for extremely high capacity mobile broadband services
- ◆ **Conduct** measurements and develop accurate channel models for identified candidate frequency ranges
  - ◆ **Comprehensive** mm-wave channel models suited for regulatory and standards fora usage, ITU-R working groups and 3GPP
- ◆ **Develop** novel mobile radio access technologies for 5G systems in frequency above 6 GHz
  - ◆ **Standards-ready** mobile radio interface operating in mm-wave frequencies (6-100 GHz), paving the way for a European head-start in 5G standards, including 3GPP and ITU-R
- ◆ **Demonstrate** feasibility of the developed concepts
  - ◆ **Demonstrator** including advanced visualization of mm-wave based mobile broadband systems operating in **real-life** service provisioning scenarios & **hardware-in-the-loop** demonstrations
- ◆ **Interface/collaborate** with other 5G PPP projects, towards achieving a common set of 5G PPP KPIs
  - ◆ **Inputs** to the EC/5G-PPP Infrastructure Association in preparation of WRC 19 and contributing to the ITU-R evaluation work on IMT above 6 GHz

# Project structure





# Concluding remarks

- ◆ **Develop and design** new concepts for mobile **Radio Access Technology (RAN)** for **deployment in the 6-100 GHz range**
- ◆ **Key component in the 5G multi-RAT ecosystem** and used as a **foundation for global standardization**
- ◆ Bold ambition of **taking a leading role in 5G research pre-standardization activities**
- ◆ Contribution planned to **5G-PPP working groups** such as **Spectrum, Pre-standards** and **Architecture**

**THANK YOU!**