

# TIMES

## THz Industrial Mesh Networks in Smart Sensing and Propagation Environments

Prof. Luca Sanguinetti

CNIT/Pisa University, Italy

luca.sanguinetti@unipi.it

Role in TIMES: Project Coordinator

*SNS Webinar Series*

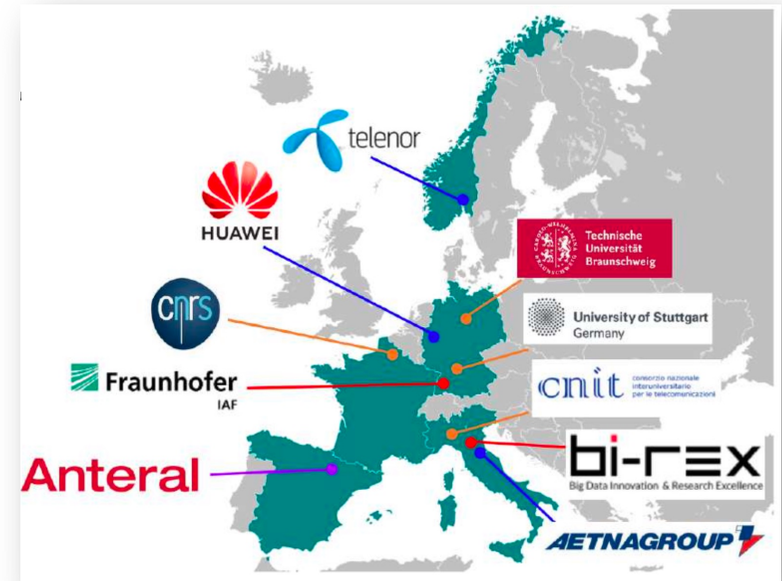
*March 6, 2023*



UNIVERSITÀ DI PISA

## Project Overview

- Project Website: [www.times6g.eu](http://www.times6g.eu) (available soon)
  - <https://wilab.cnit.it/times/> (temporary)
- SNS-2022-STREAM: B-01-02
- Consortium - 10 Partners (5 EU countries):
  - **Coordinator:** CNIT (IT).
  - **Academics:** TU Braunschweig (GE), CNRS (FR), USTUTT (GE)
  - **Research institutes:** FRAUNHOFER (GE), BIREX (IT)
  - **Industries:** HUAWEI (GE), TELENOR (NO), AETNA (IT)
  - **SMEs:** ANTERAL (ES)
- Verticals: Manufacturing (I4.0, I5.0), Healthcare, Automotive



## Project vision and pillars

- TIMES long-term vision:
  - Smart radio ecosystem in complex scenarios offering similar performance as wired networks.

- Pillars:



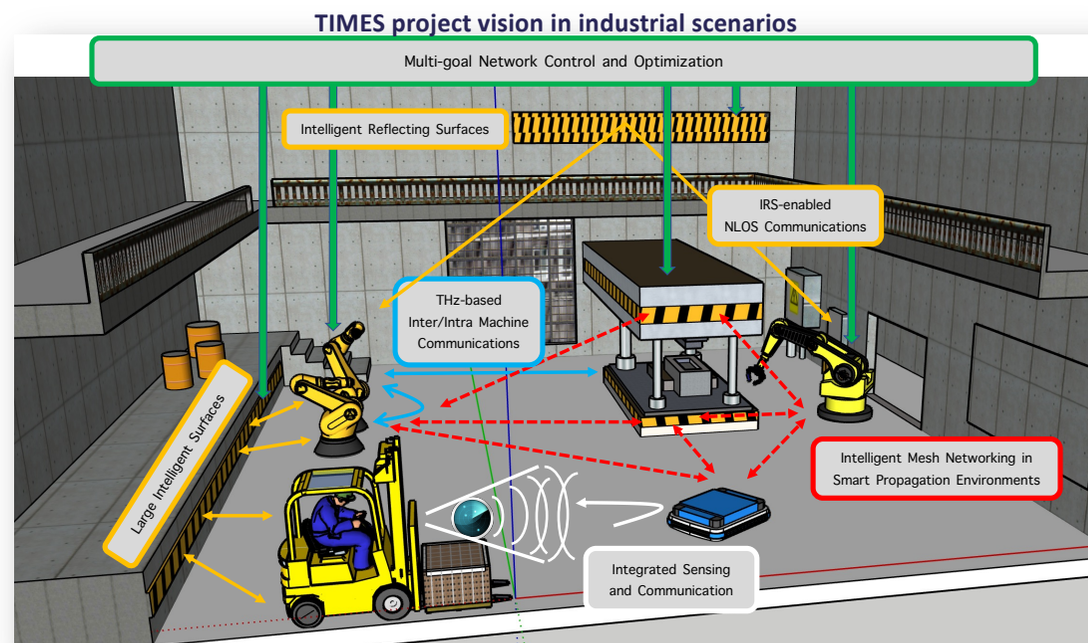
Exploiting ultra-wide bandwidth and sensing-friendly characteristics of **THz communications** as wired networks.



Deploying intelligent mesh THz networks in smart propagation environments.



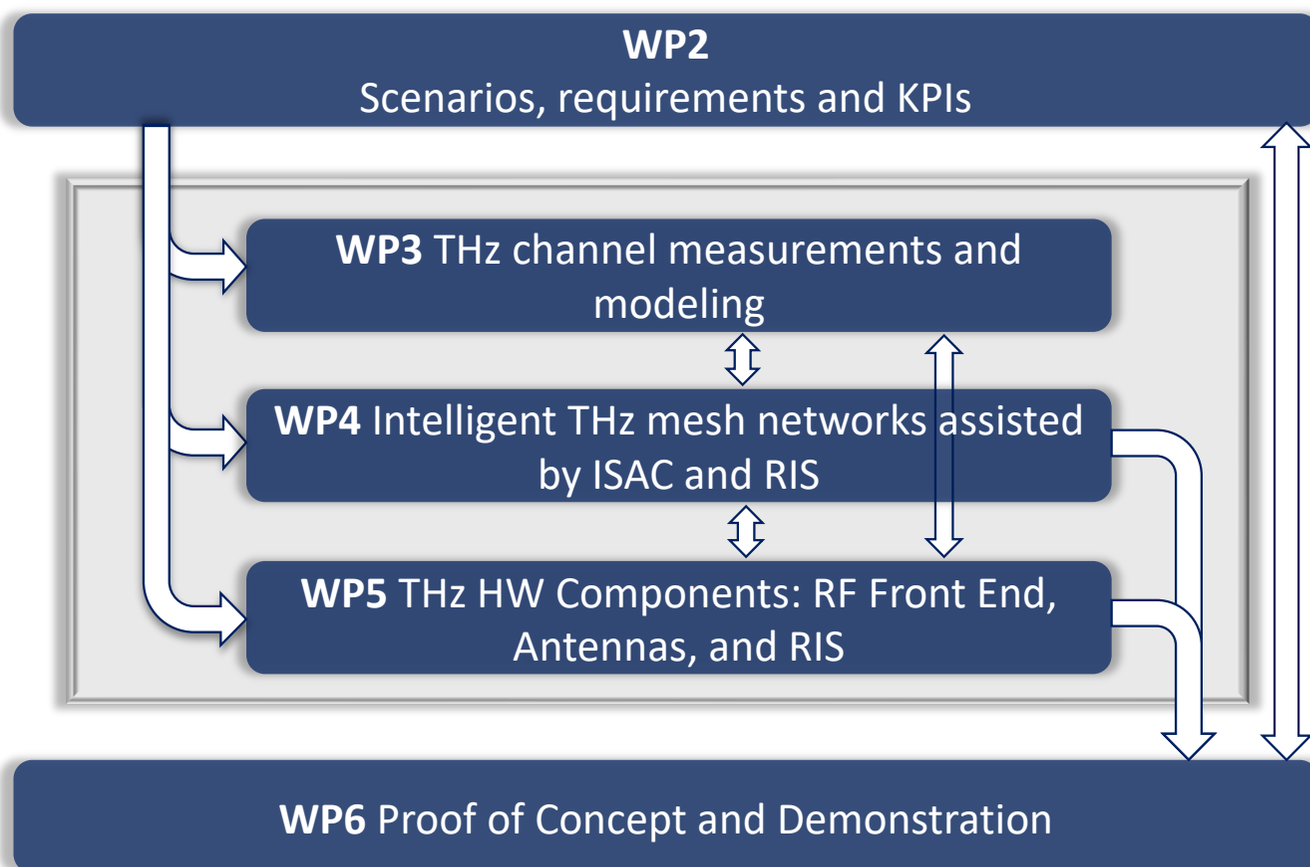
Enabling high-definition **integrated communications and sensing at THz.**



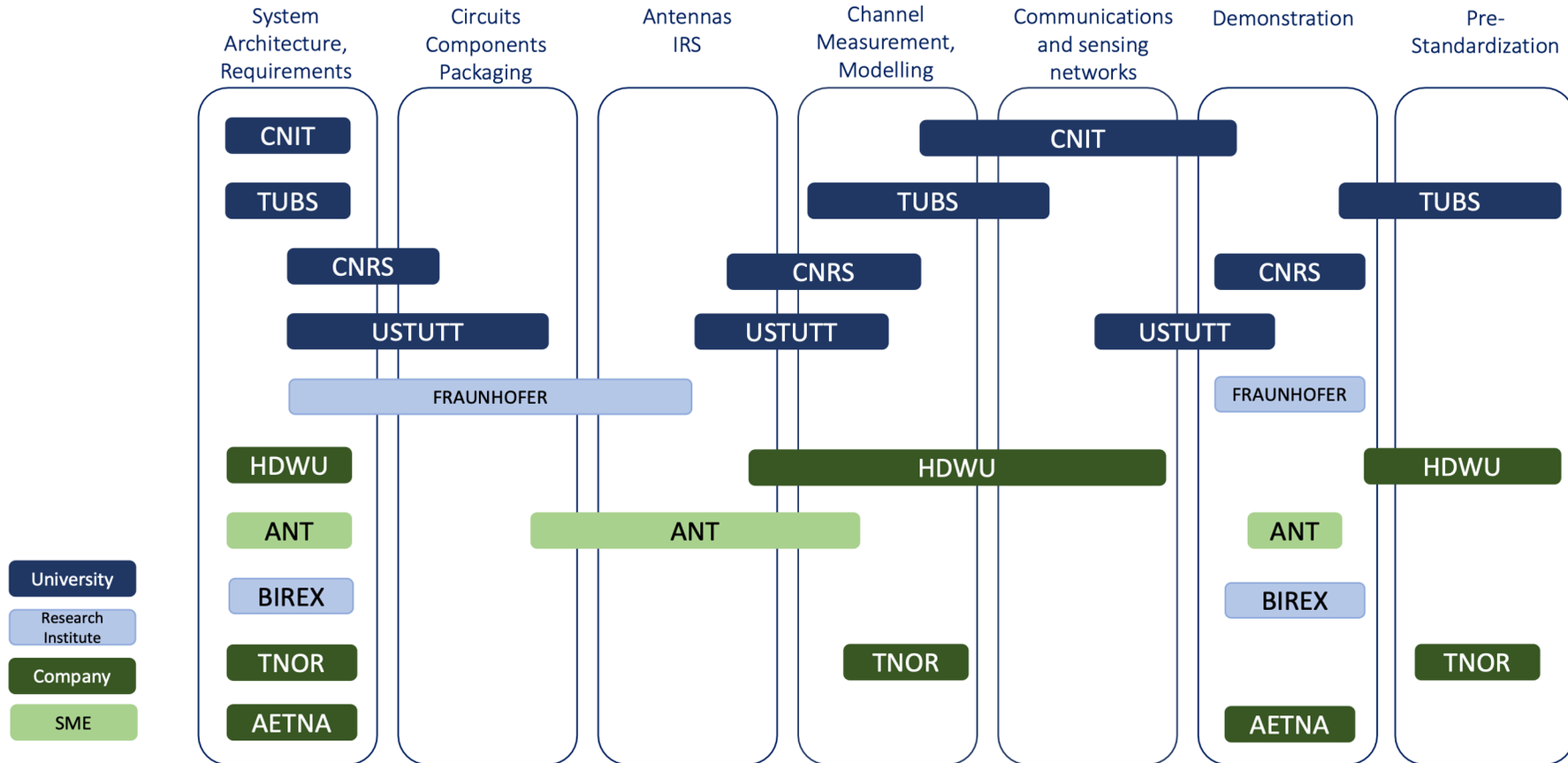
# Main Innovations

	<p>Identification of potential use cases Definition of KPIs</p>
<p><b>THz communications</b></p>	<p>Intra-device/machine and inter-device/machine THz channel measurements and modelling EM exposure characterization Ultra-Massive MIMO, fast beamforming, electromagnetic signal processing 250-300 GHz highly integrated THz RF front-ends</p>
<p><b>Intelligent Mesh Networking in Smart Propagation environments</b></p>	<p>Mesh topology with active/passive devices Efficient and reliable transmission over multiple THz links 300 GHz RIS made of metamaterials</p>
<p><b>Integrated sensing and communications</b></p>	<p>Enable see-around-the-corner functionality with RISs Enhanced localization functionalities through near-field THz propagation conditions</p>
<p><b>Proof-of-concept</b></p>	<p>Integration of THz RF front-ends, antennas, RISs Multiple THz links between static and mobile devices through direct/reflected paths</p>

# Project Implementation



# Expertise of Partners in TIMES



University

Research Institute

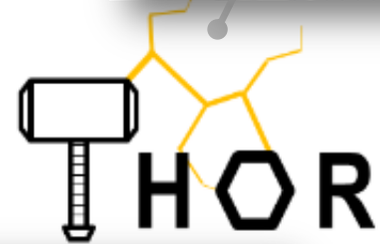
Company

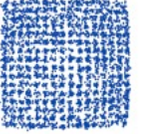
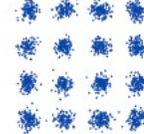
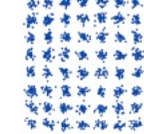
SME

# Previous Experience: an example

Thor project <https://thorproject.eu>

- Joint EU-Japan Project
- TUBS, USTUTT, CNRS, FRAUNHOFER
- Successful PoC of a 2 x 20 Gbps bidirectional 300 GHz link over 160 m



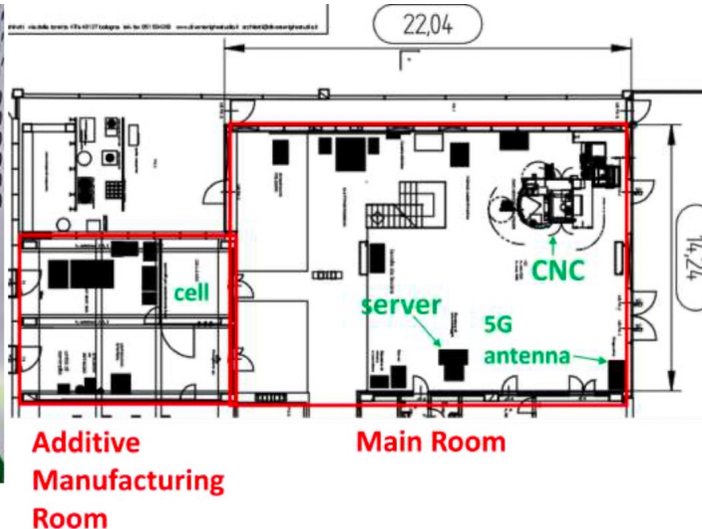
Channel ID	Maximum performance		IEEE802.15.3d			
	-	-	44	54	25	26
$f_{IE,center}$ / GHz	79.1	79.25	85.7	79.1	84.6	84.6
$f_{RF,center}$ / GHz	301.2	304.25	302.4	300.2	305.6	307.8
Bandwidth / GHz	8.64	1.35	4.32	8.64	2.16	2.16
Data Rate / Gbit/s	32	8	9.6	25.6	9.6	11.2
Modulation Scheme	32-QAM	256-QAM	8-PSK	16-QAM	64-QAM	128-QAM
Constellation						
EVM / dB	-23.6	-30.8	-20.9	-21.4	-27.1	-30.5
SNR / dB	19.6	26.3	20.6	19	23.5	25.6



# PoC: BIREX Pilot Plant

Advanced production line

- test new technologies for industrial processes
- thematic areas: additive manufacturing, robotics, Big Data and IoT.
- covered by a dedicated 27 GHz private 5G network.



Mobile Wagon



Mobile Rack

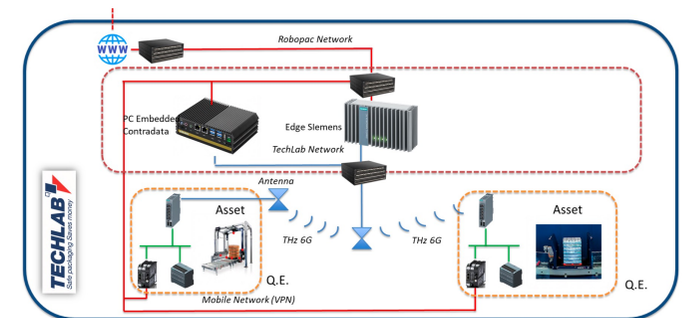
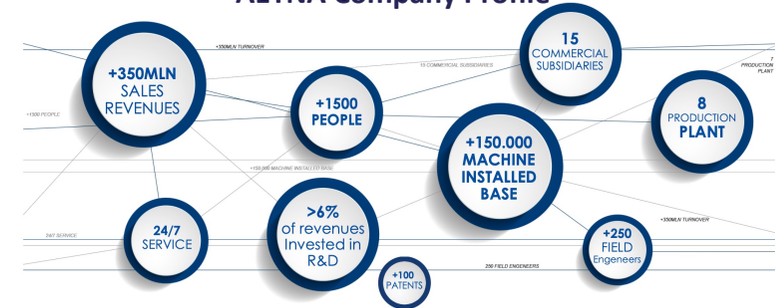


## PoC: AETNA Techlab

- Large area with packaging machines and test equipments
  - To demonstrate TIMES solutions in automated packaging
  - To connect the PLCs with the edge network



### AETNA Company Profile



## Standardization activities

Project activities / technologies that may lead to standardization:

- Industrial simulation scenarios and KPIs
- THz channel measurements/modelling in industrial scenarios
- Technology enablers for industrial THz communications

Potential targeted standardization bodies / groups:

- **ETSI ISG THz** 5 founding members: TUBS (ISG THz Chair), HUAWEI, TELENOR, CNRS, FRAUNHOFER)
- ETSI ISG RIS
- IEEE 802 SC THz
- COST-INTERACT
- **one6G** 4 founding members: CNIT, TUBS, HUAWEI, TELENOR)
- 3GPP

## Follow us on line



[www.times6g.eu](http://www.times6g.eu) (soon)



@TIMES 6G



@TIMES\_6G



@TIMES 6G



@TIMES 6G