

6G Tandem

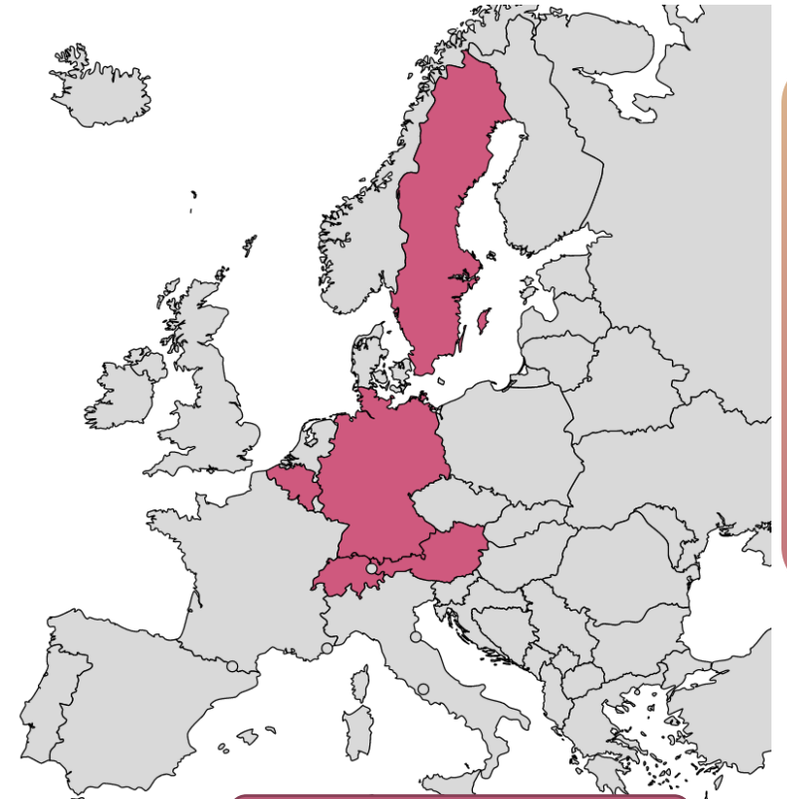
Parisa Aghdam

06/03/2023, 4th SNSJU Lunchtime webinar/ Stream B2 & B3 projects



Agenda

- Project overview
- Introduction to dual-band D-MIMO
- Why D-MIMO?
- Polymer/plastic microwave fiber (PMF)
- Project's Vision
- Key objectives/technologies
- Planned standardization activities



6GTandem partners

Project Overview

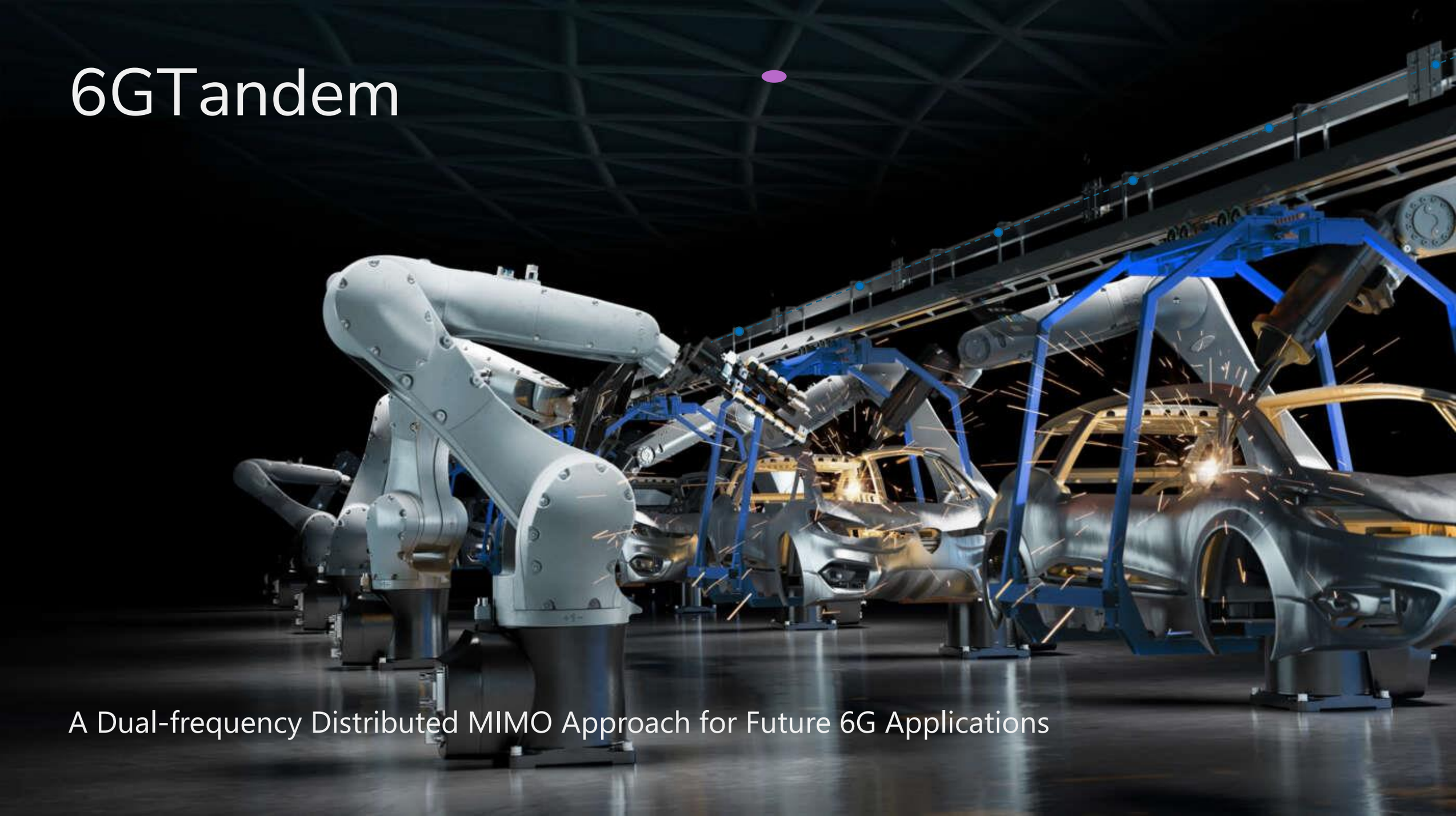
- **Project Name:** A Dual-frequency Distributed MIMO Approach for Future 6G Applications
- **Project website:** <https://horizon-6gtandem.eu/>
- **Stream:** B-01-02
- **Key info:** 6GTandem will co-design novel dual-frequency (sub-10 GHz & sub-THz) operation and a new highly integrated and distributed radio transceiver architecture (radio stripe) to achieve superior value with respect to energy, service availability and cost of deployment.

Addressed Verticals:

Adaptive robotized factories, warehouses, retail and logistics, Immersive entertainment for crowds of people (e.g., arenas), Human-machine interaction in care environments, hospitals, assisted living, Public transportation



6GTandem



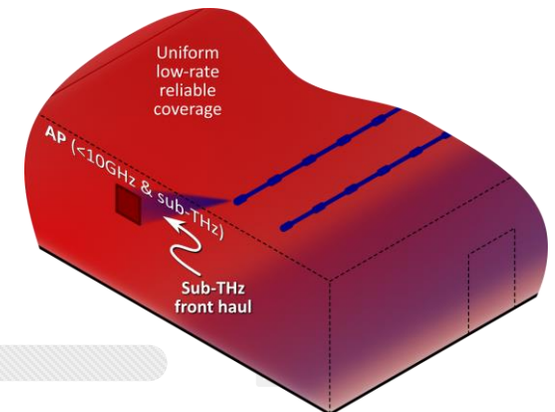
A Dual-frequency Distributed MIMO Approach for Future 6G Applications

Introduction to dual-band D-MIMO

Use Cases

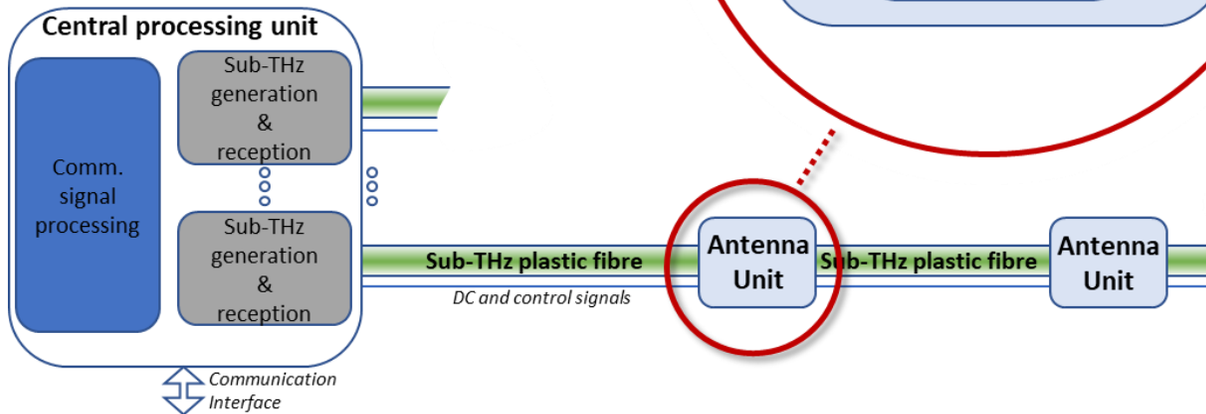
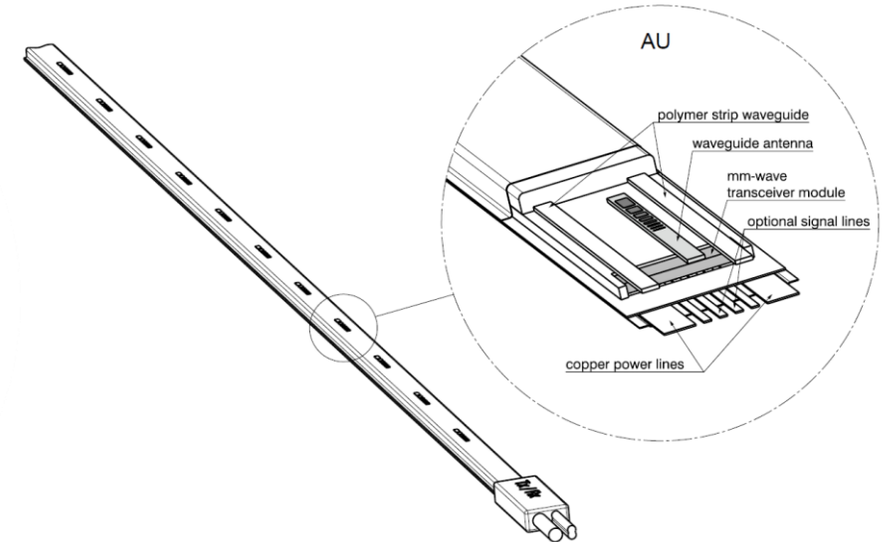
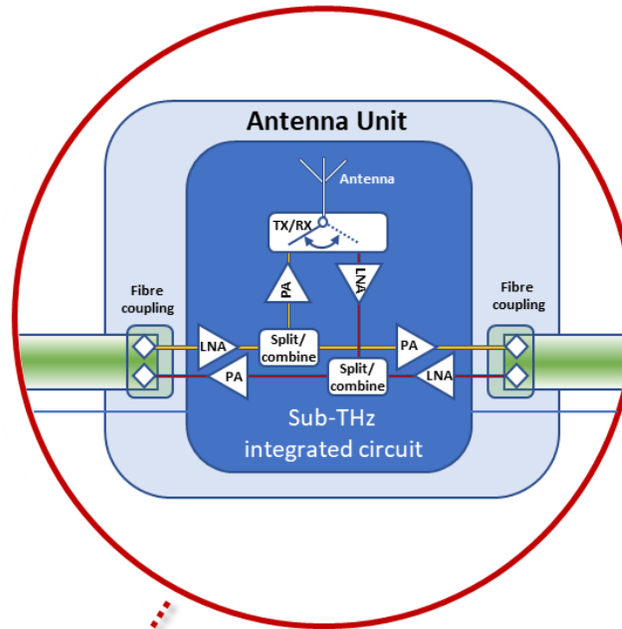


- Low latency
- Sub-cm positioning
- Ultra broadband
- Resilience
- Computation off-load
- Fronthaul



Introduction to dual-band D-MIMO

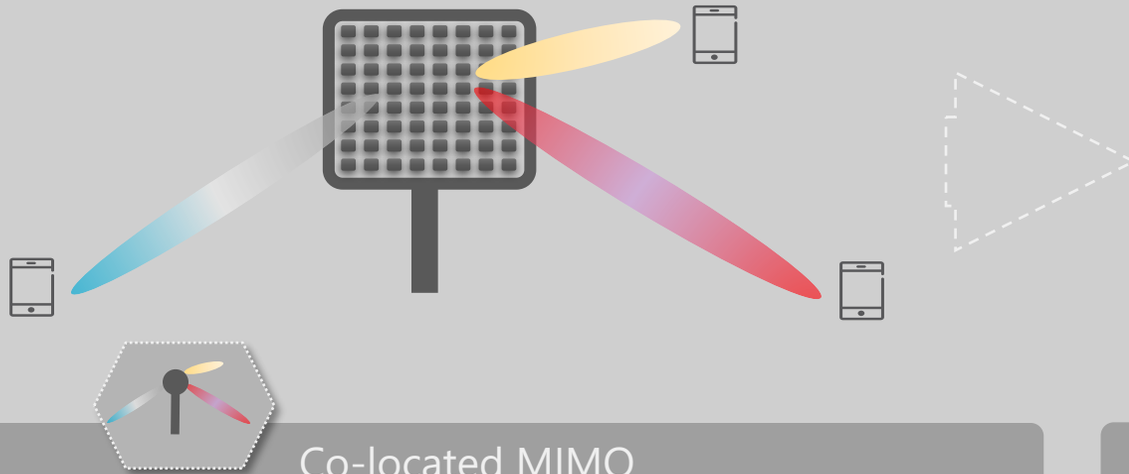
The radio stripe building blocks



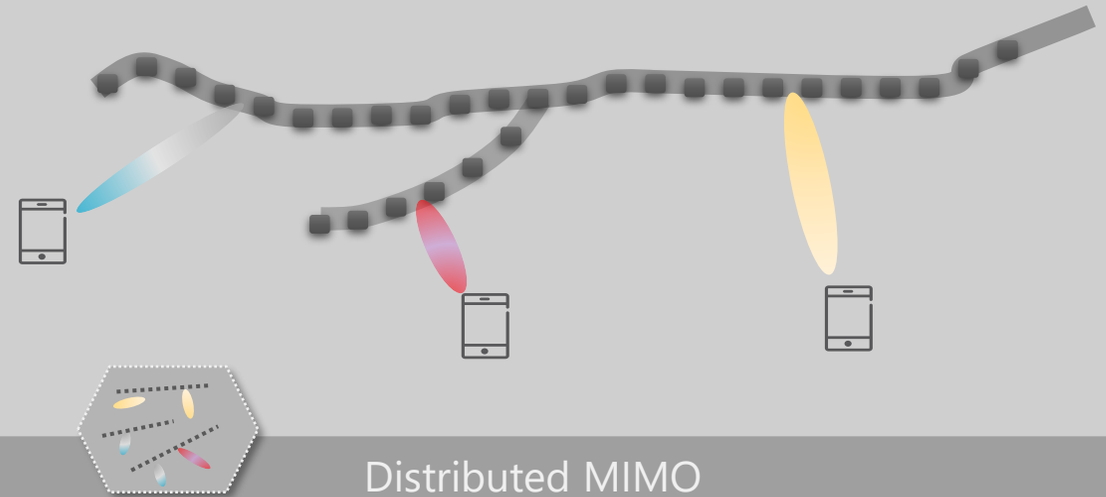


Why D-MIMO

Massive MIMO – Centralized Vs. distributed



Co-located MIMO



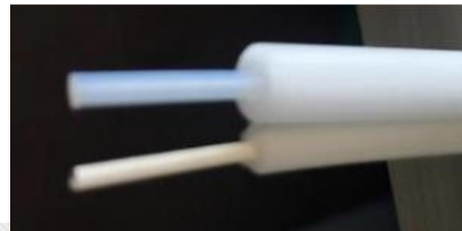
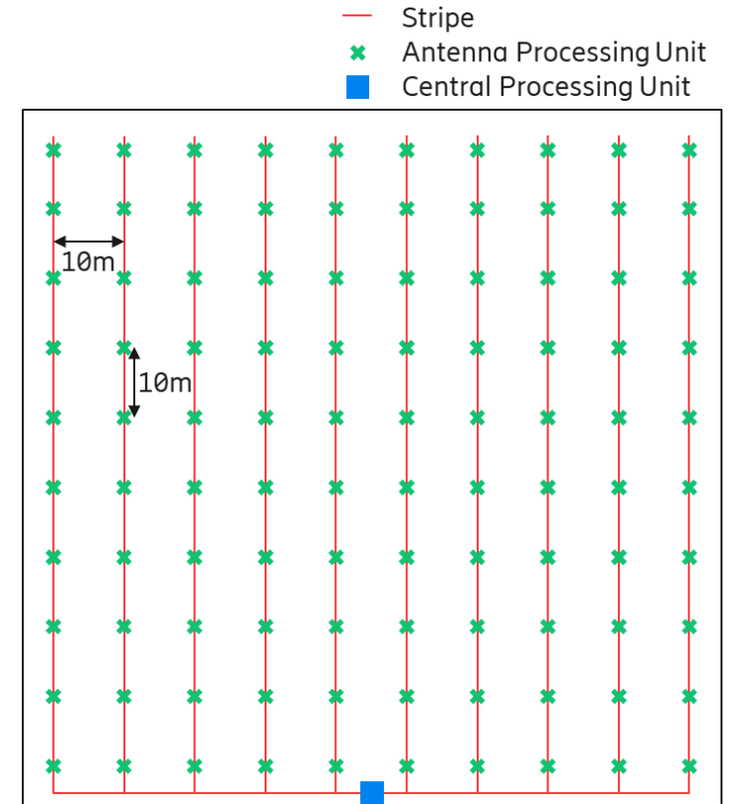
Distributed MIMO

- May have service variations
- Sensitive to blocking
- Heat concentration
- Large and visible installations
- Installation requires personnel with “radio skills”
- Power limited by SAR regulations

- Reduces impact of all the mentioned issues
- Power and backhaul is integrated in the “stripe” antenna design.
- Cell-free – no handovers, no planning required

Polymer/plastic microwave fiber (PMF)

- Use a plastic/dielectric waveguide to distribute the RF signal in between the distributed units
- Frequencies $>70\text{GHz}$ to get reasonable dimensions
- No laser source, insensitive to temperature variation, dust and misalignment, wideband operation, relatively cheap, short range



Vision

A sub-THz radio stripe solution consisting of individually controlled Antenna Units with typical AU-to-AU spacing in the order to 10-20m, supporting system throughput up to 1Tbps in D-MIMO operation.

6GTandem aims to provide:

- Optimized design of the dual-frequency operation
- Uniform ultra-high throughput coverage
- Off-load lower frequency bands
- Provide new services such as high-resolution sensing and positioning

Key Objectives:

- 1: Develop the 6GTandem system concept driven by use cases requirements
- 2: Modelling of the 6GTandem system
- 3: Design of waveforms and communication strategies
- 4: Development of sub-THz radio stripe hardware
- 5: Propose new services enabled by the 6GTandem system
- 6: Validation

Key technologies used/investigated:

- Cell-free M-MIMO, RF based positioning
- Sub-THz packaging technologies based on eWLB
- Sub-THz radio stripe

Standardization Activities

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Targeted standardization bodies / groups:

- 3GPP CT
- 3GPP RAN
- ITU-T groups: SG13 - Future networks and emerging network technologies
- ITU-FR groups: SG5 in its WP5D on 6G vision and requirements and SG 1 - Spectrum Management.
- ETSI ISG mWT/THz



ERICSSON

3GPP and ETSI, and it is a Partner Contribution to standards member of the IEEE standards association



IEC standards for radio frequency and fibre optic connector interfaces

HUBER+SUHNER

May lead to standardization:

- Radio interfaces and D-MIMO
- Protocol design for dual-frequency operation



Thank you for your
attention!

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If you need further information, please contact the coordinator:

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