

MAMMOET



Massive MIMO for Efficient Transmission

MAMMOET boosts the development of Massive MIMO (MaMi) by means of several hundreds of base station antennas that operate phase-coherently together. This is a new and highly promising trend in mobile access.

MAMMOET develops key enabling technology for wireless access based on MaMi, and facilitate a radical increase in data rates and enhancement on the spectral and energy efficiency of the overall system.

MAMMOET investigates a complete technological solution leveraging on innovative low-cost and drastically more efficient and flexible hardware.

Coordinator:



Dr. Klaus-Michael Koch
Technikon Forschungs- und
Planungsgesellschaft mbH
Burgplatz 3a
A-9500 Villach
Tel.: +43 4242 233 55 - 71
Fax: +43 4242 233 55 - 77
E-Mail: coordination@mammoet-project.eu
Web: www.mammoet-project.eu

FOLLOW US ON 



Project Partners:



Project number: 619086
Project start: 1st January 2014
Project duration: 3 years
Total costs: EUR 4.384.904
EC contribution: EUR 3.047.000



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no [619086].