

PROJECT / Innovative Antennas for Emerging Terrestrial and Space- Based Applications

COST 284

Main Objective:

To progress and innovate in the theoretical modelling and in the multidisciplinary design and development of new architectures, components, circuits and test techniques for antennas. The focus will be on antenna arrays, active and adaptive antennas and their beam forming, in support of broadband applications up to millimetre waves.

Reference: , Funding: ESF/COST, Start Date: 21-02-2002

Team: [Custódio José Oliveira Peixeiro](#), [Carlos Antonio Cardoso Fernandes](#), [Jose Fernando da Rocha Pereira](#),
[Afonso Manuel dos Santos Barbosa](#)

Groups: [Antennas and Propagation – Lx](#)

Partners: 17 countries

Local Coordinator: [Custódio José Oliveira Peixeiro](#)