

PROJECT / Metamaterial with extreme permittivity Metex

Main Objective:

Investigate microwave applications for the x-wires metamaterial, such as the realization of ultra-subwavelength waveguides, superlensing, miniaturization of microwave components, or the design of novel resonant inclusions.

Reference: -, Funding: IT/LA, Start Date: 01-12-2008

Team: [Mário Gonçalves Mestre Verissimo Silveirinha](#), [Carlos Antonio Cardoso Fernandes](#), [Jorge Manuel Lopes Leal Rodrigues da Costa](#), João Tiago de Figueiredo e Costa, [Tiago André Nogueira Morgado](#), [Carla Sofia dos Reis Medeiros](#), [Eduardo Jorge da Costa Brás Lima](#)

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

Local Coordinator: [Mário Gonçalves Mestre Verissimo Silveirinha](#)