

PROJECT / Spatially confined RFID detection with a metamaterial grid

META-ID

Main Objective:

To use metamaterials to confine the detection of UHF RFID systems to a desired volumetric region of space, and prevent in this manner unwanted detections of nearby tags.

Reference: IT/LA/P01080/2011, Funding: IT/LA, Start Date: 01-06-2011

Team: [Mário Gonçalves Mestre Verissimo Silveirinha](#), [Carlos Antonio Cardoso Fernandes](#), [Jorge Manuel Lopes Leal Rodrigues da Costa](#), [Stanislav Igorevich Maslovski](#), [Eduardo Jorge da Costa Brás Lima](#)

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

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