

PROJECT / Trapping Light in Open Resonators TRAP

Main Objective:

- Investigate theoretically and experimentally the potentials of new open resonators based on ENZ-type shields at microwaves.
- Investigate nonlinear effects.
- Extend to electronics our approach of having bound photonic states coupled to the continuum.

Reference: C00355, Funding: IT/LA, Start Date: 01-04-2014

Team: [Mário Gonçalo Mestre Verissimo Silveirinha](#), [Carlos Antonio Cardoso Fernandes](#), [Jorge Manuel Lopes Leal Rodrigues da Costa](#), [Marco Alexandre dos Santos Ribeiro](#), [Tiago André Nogueira Morgado](#), [Sylvain Lannebère](#), [Filipa Isabel Rodrigues Prudêncio](#)

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

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