



Contribution ID: 34

Type: **Talk**

Photon-magnon interaction in ferromagnets of different sizes

Wednesday 31 May 2023 15:10 (20 minutes)

We present our first steps towards the coherent coupling between inhomogeneous magnon excitations and resonant photons living in a superconducting cavity. Using a coplanar superconducting transmission line, we perform broad-band ferromagnetic resonance of thin-film mesoscopic magnets. This allows identifying the low-energy Kittel spin-wave excitation (with infinite wavelength). By patterning gap capacitors, we transform this transmission line into a cavity where resonant photons strongly couple to the Kittel mode, as evidenced by the observation of an anti-crossing in the transmission spectra. We also develop the theory for coupling between magnetic textures (vortices and skyrmions) and microwave photons.

Primary author: MARTÍNEZ-LOSA DEL RINCÓN, Sergio

Co-authors: Prof. ZUECO, David (UNIZAR-CSIC); Dr GIMENO, Ignacio (UNIZAR); Prof. MARTÍNEZ-PÉREZ, María José (UNIZAR-CSIC); Dr ROLLANO, Victor (UNIZAR-CSIC)

Presenter: MARTÍNEZ-LOSA DEL RINCÓN, Sergio

Session Classification: Session 4.3