Title: Fano resonances meet Majorana fermions

Antonio Bianconi1\*.



*1Rome International Centre for Material Science Superstripes, RICMASS, via dei Sabelli 119A, 00185 Rome, Italy*

**Email**: *antonio.bianconi@ricmass.eu*

**Key words**: spectromicroscopy, nano-x-ay diffraction, topological matter, Fano resonances

This work investigates the Fano resoances die to interplay of localized and delocalized states in complex topology of hyperbolic space.

|  |
| --- |
| Documents/Mielina/PAPER_01/Figures/Fig_03/Figure_03_orientations_black.jpg |
| Figure 1: Map of power law fluctuations  |

**References**

1. A. Ricci et al. *New Journal of Physics* *16*, 053030 (2014).