Members

To view a member’s profile, click on their name.

Go back to directory.
Add to Address Book.

Juan Camilo López Carreño  Ph. D
Student Quantum Polaritonic

Work Module 5, Office 505, 5th floor.

Biographical Info
2015, Master degree, Master in Condensed Matter Physics and Biological Systems,
Universidad Autónoma de Madrid, Spain.
2014, Degree in Physics, Universidad Nacional de Colombia, Colombia.

Research Interests
Light-matter interaction.
Quantum correlation.
Quantum light sources.
Cavity QED.

Relevant/Recent Publications
Ultrafast Control and Rabi Oscillations of Polaritons, L. Dominici, D. Colas, S. Donati,
Bramati, G. Gigli, E. del Valle, F. P. Laussy, and D. Sanvitto, Phys. Rev. Lett. 113,
226401 (2014). [URL]
Exciting Polaritons with Quantum Light, J. C. López Carreño, C. Sánchez Muñoz, D.

Add to Address Book.