

# IJCLab – CLIC contribution 2020-2022

## ➤ Participation in the nanobeam size program of ATF2:

- **Title:** *Optics Design of a dual beam delivery system for lepton colliders and experimental measurements of the ATF2 ultra-low  $\beta_y^*$  nanometer beam size*, **Student:** V. Cilento, **University:** Paris-Saclay, **Date:** November 2021
- **Title:** *Optimization of the optics for the FFS of CLIC 380 GeV and experimental studies for ATF2*, **Student:** A. Pastushenko, **University:** Paris-Saclay, **Date:** February 2022.

## ➤ ILC-IDT WG2 Accelerators: WP15 FFS



ATF2 final focus test beamline

