

Da studentessa ricercatrice

Gemma Costa

Chi sono? Cosa faccio qui?

Ricercatrice

Divisione Acceleratori



- Acceleratore lineare
- Laser ad alta potenza
- Laboratorio plasmi



nuove tecnologie per accelerare particelle con il plasma



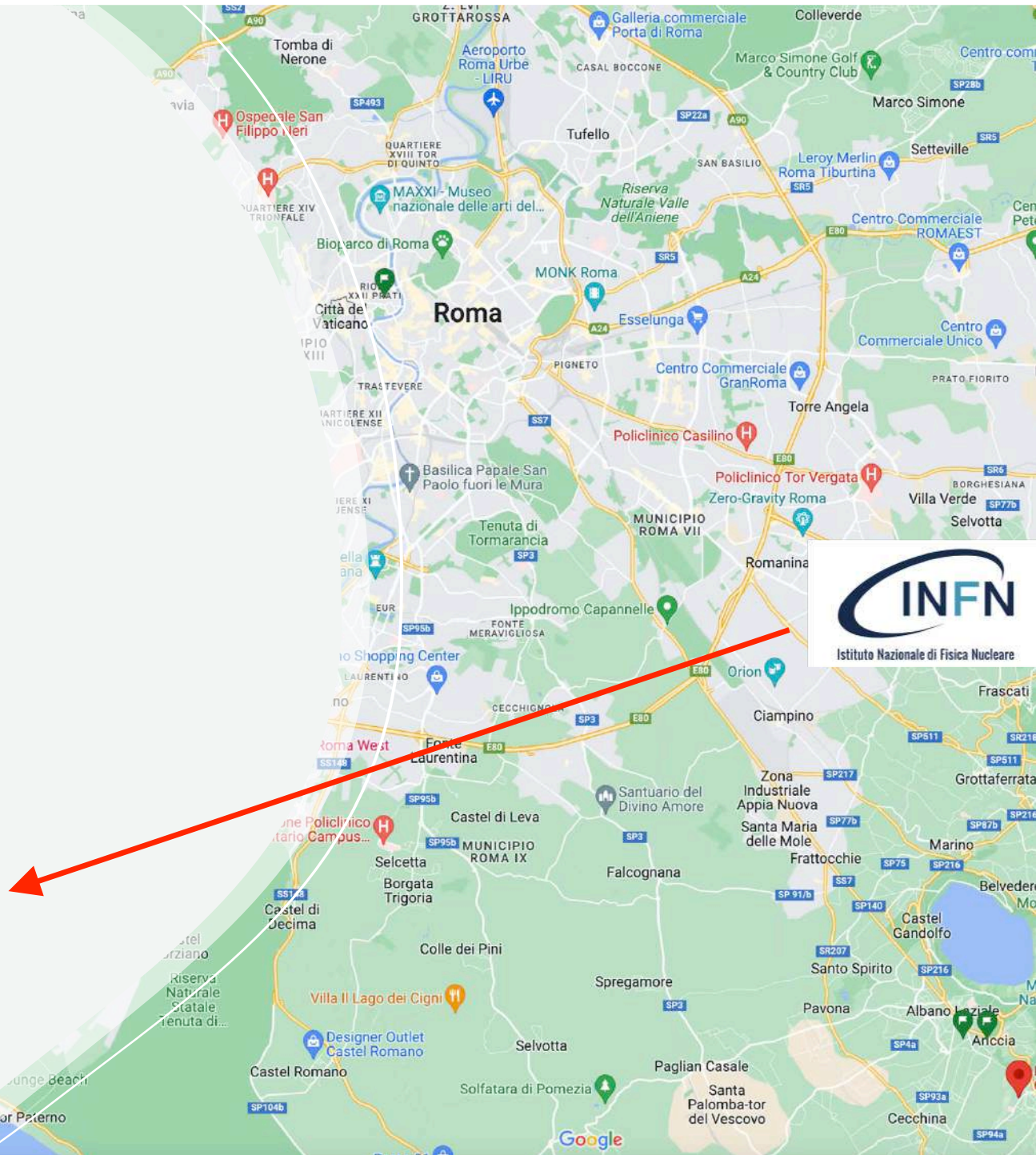


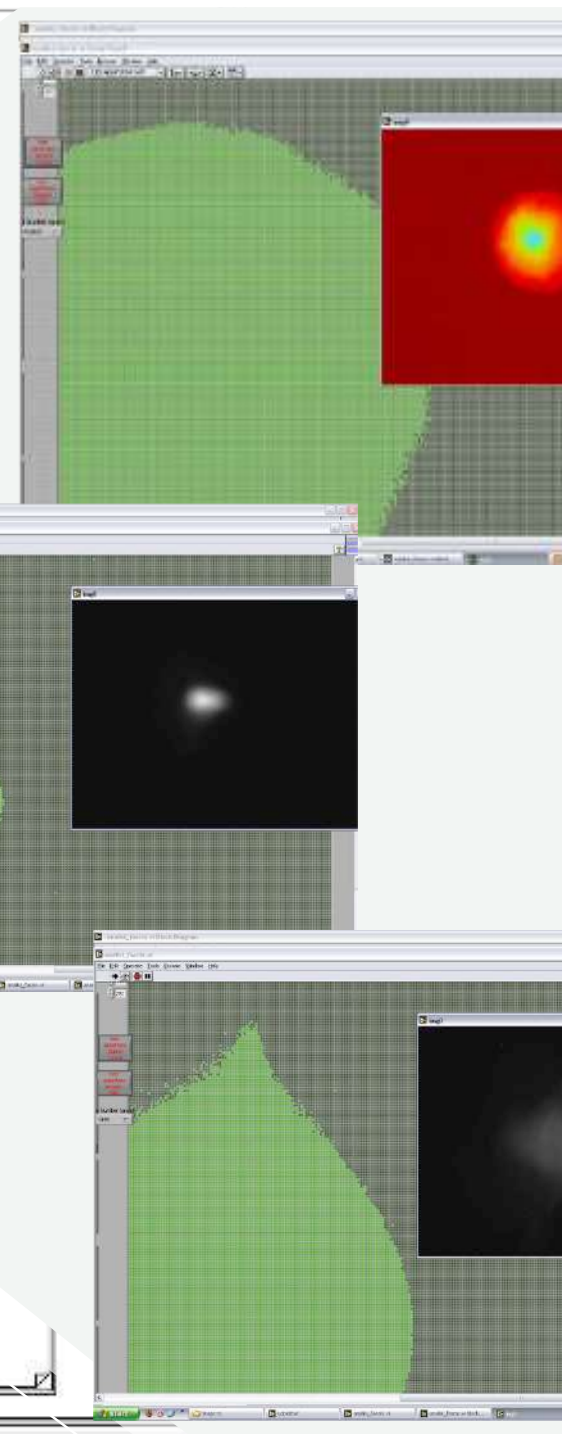
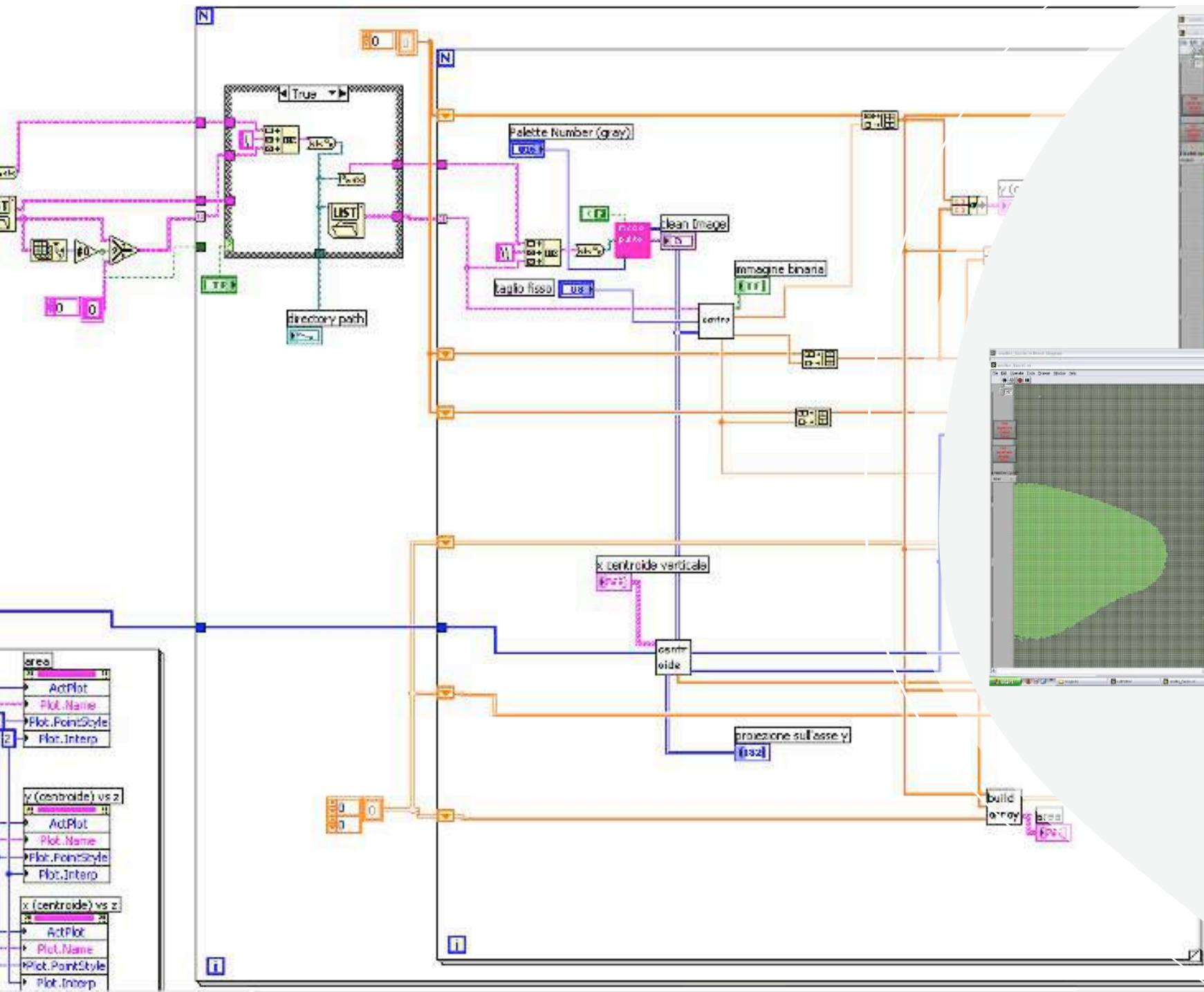
Come sono
arrivata fin qui

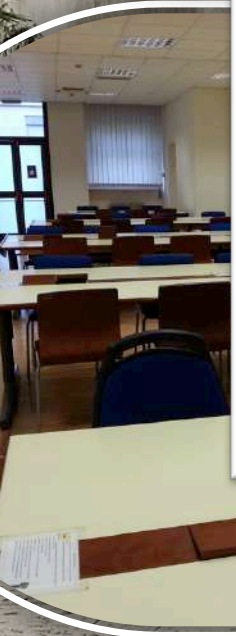
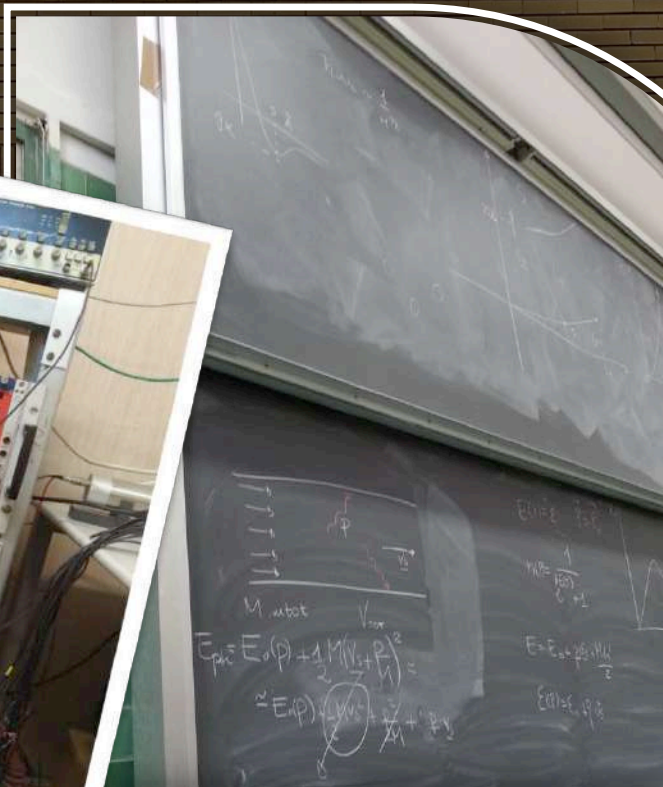
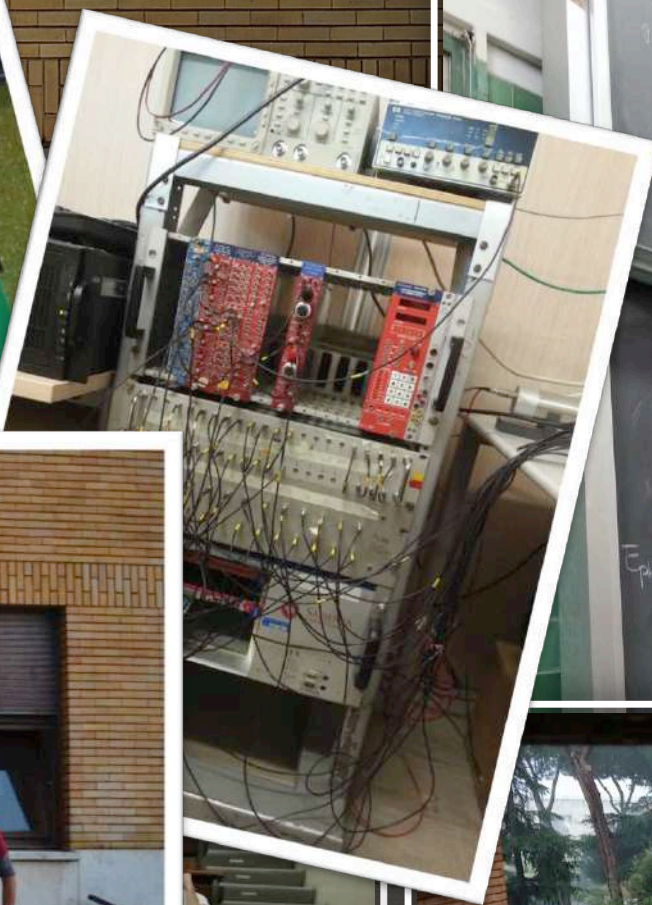
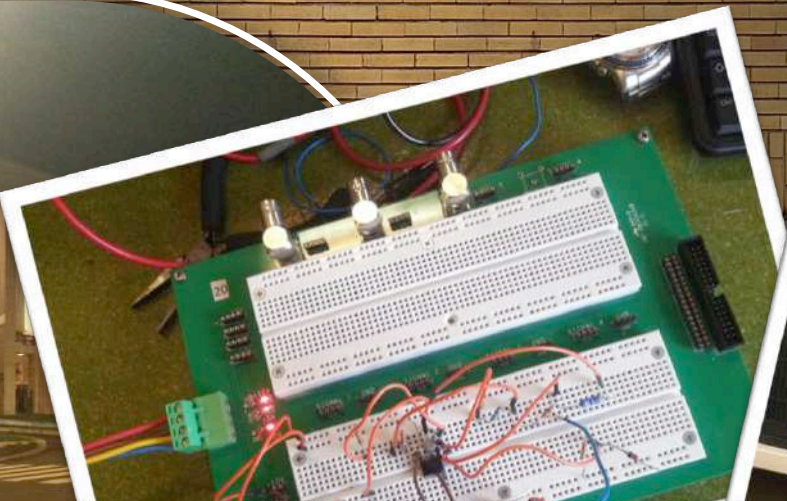
Liceo Scientifico

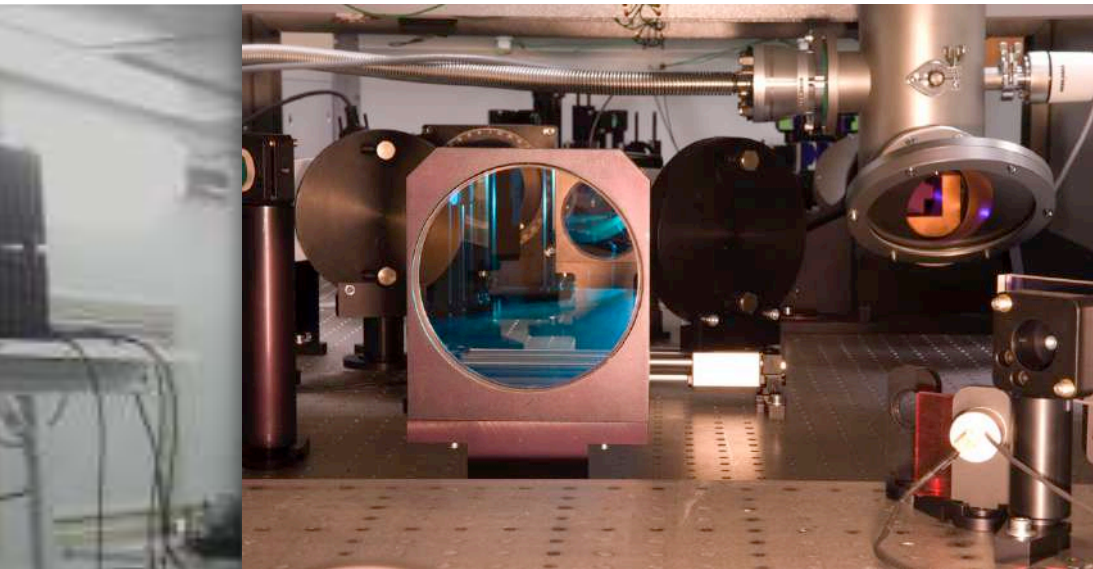


Stage INFN – 4° anno

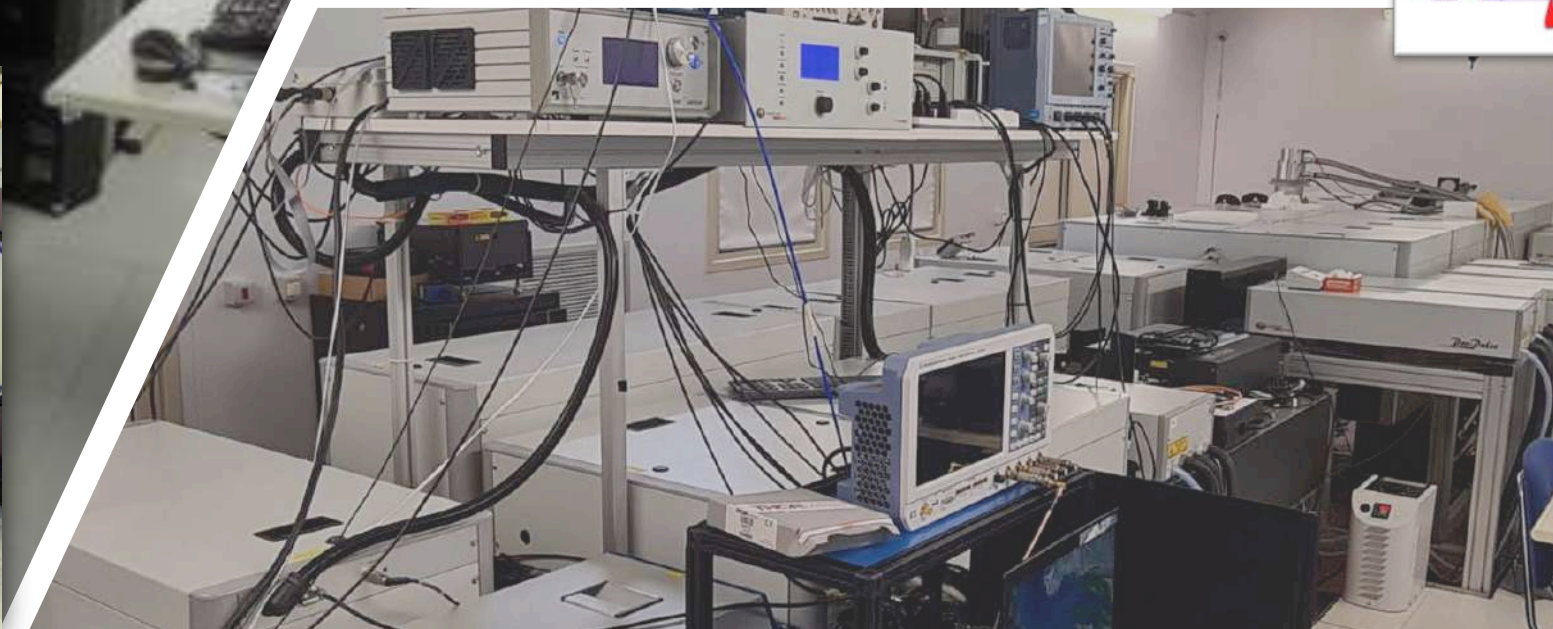
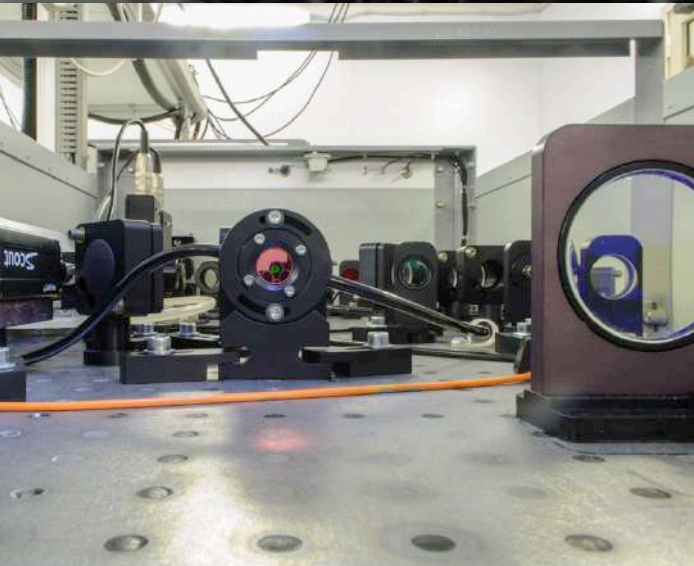


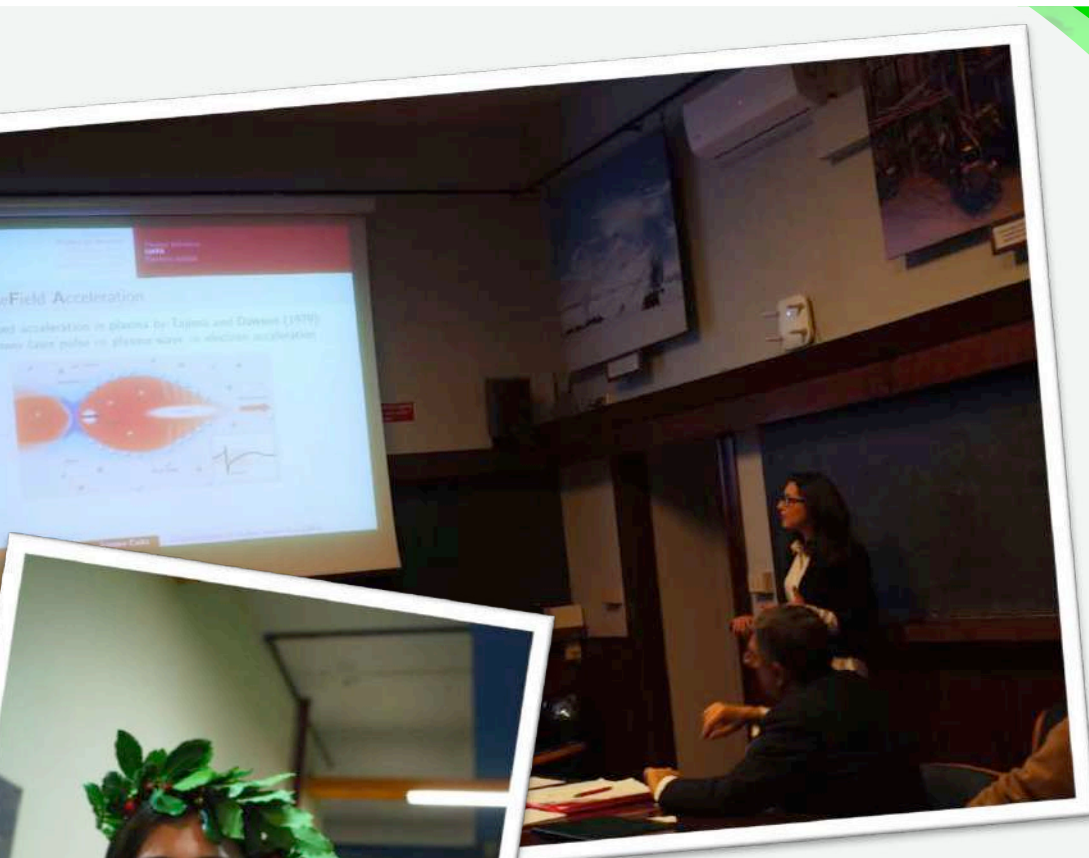




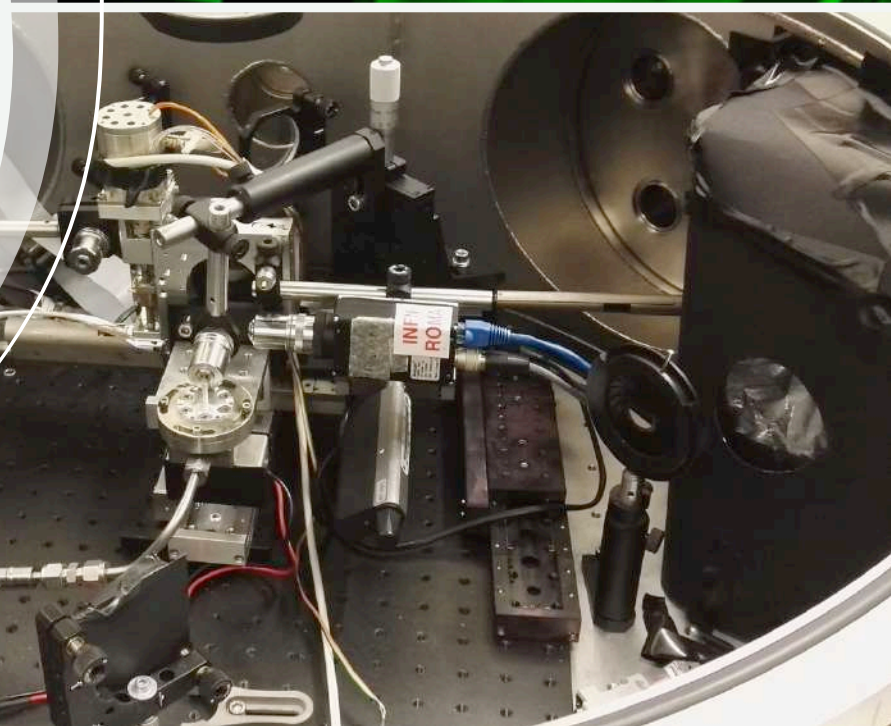
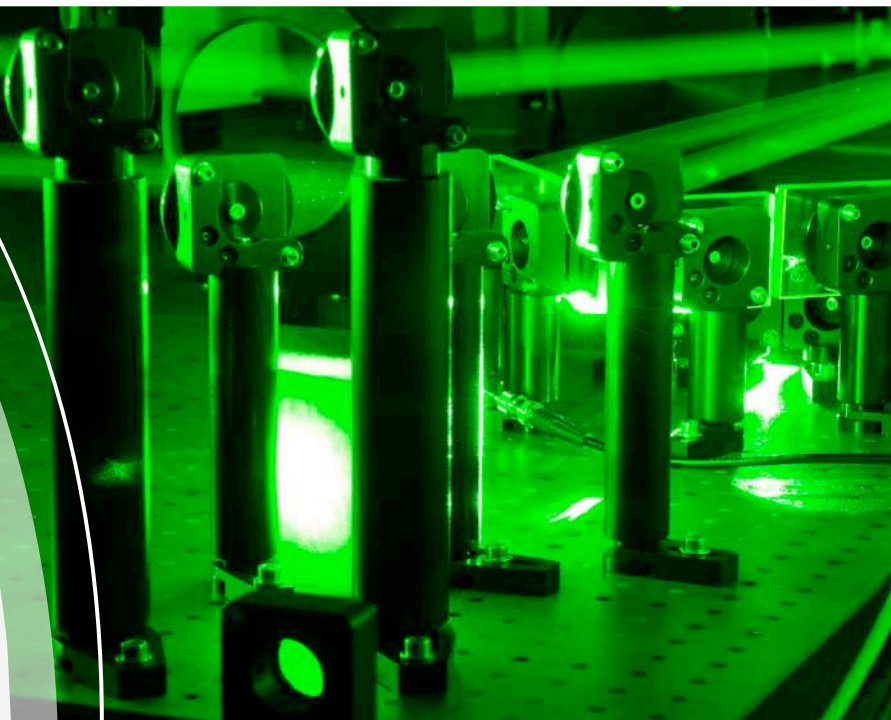


Tecnico Laser

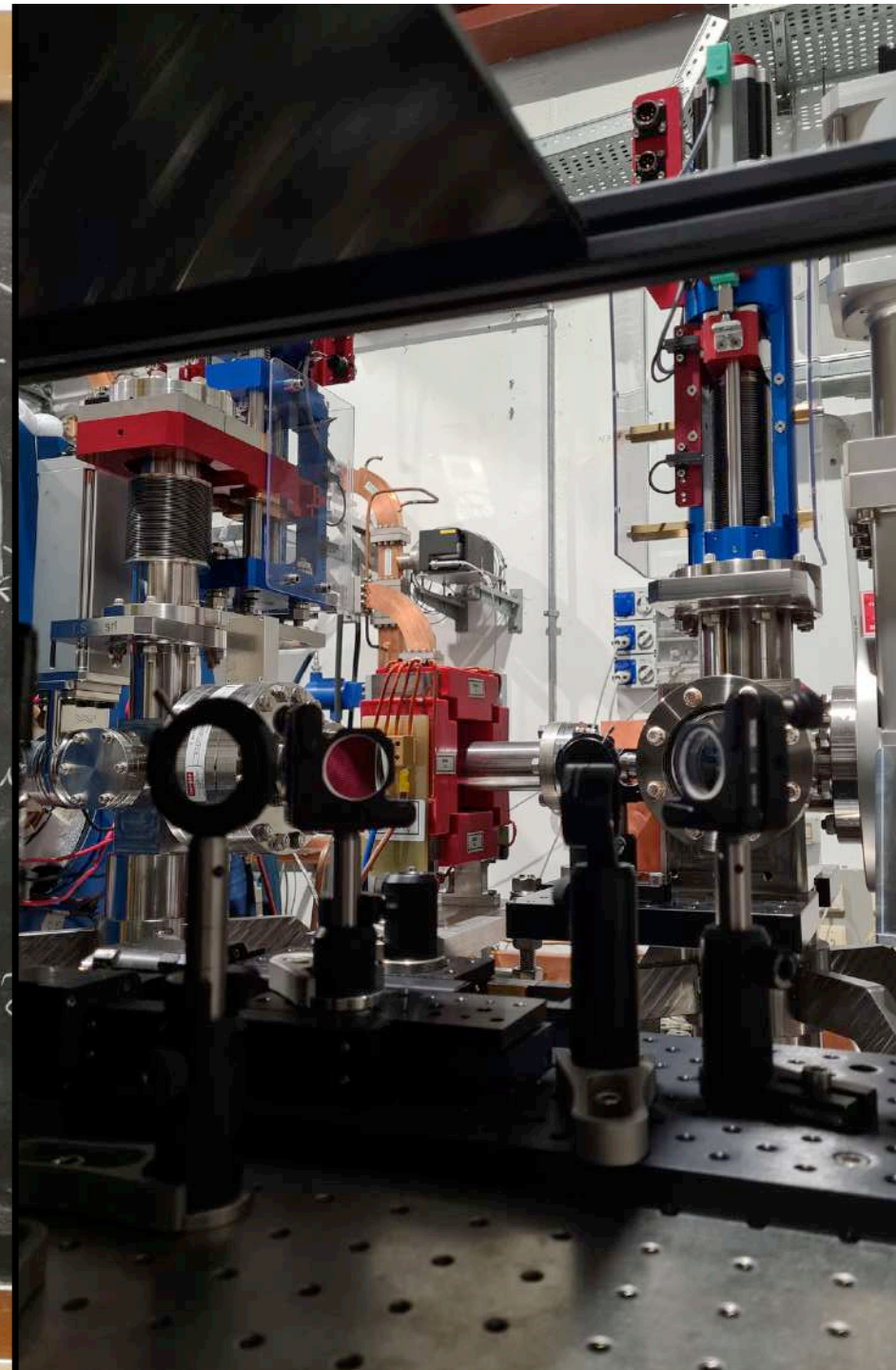
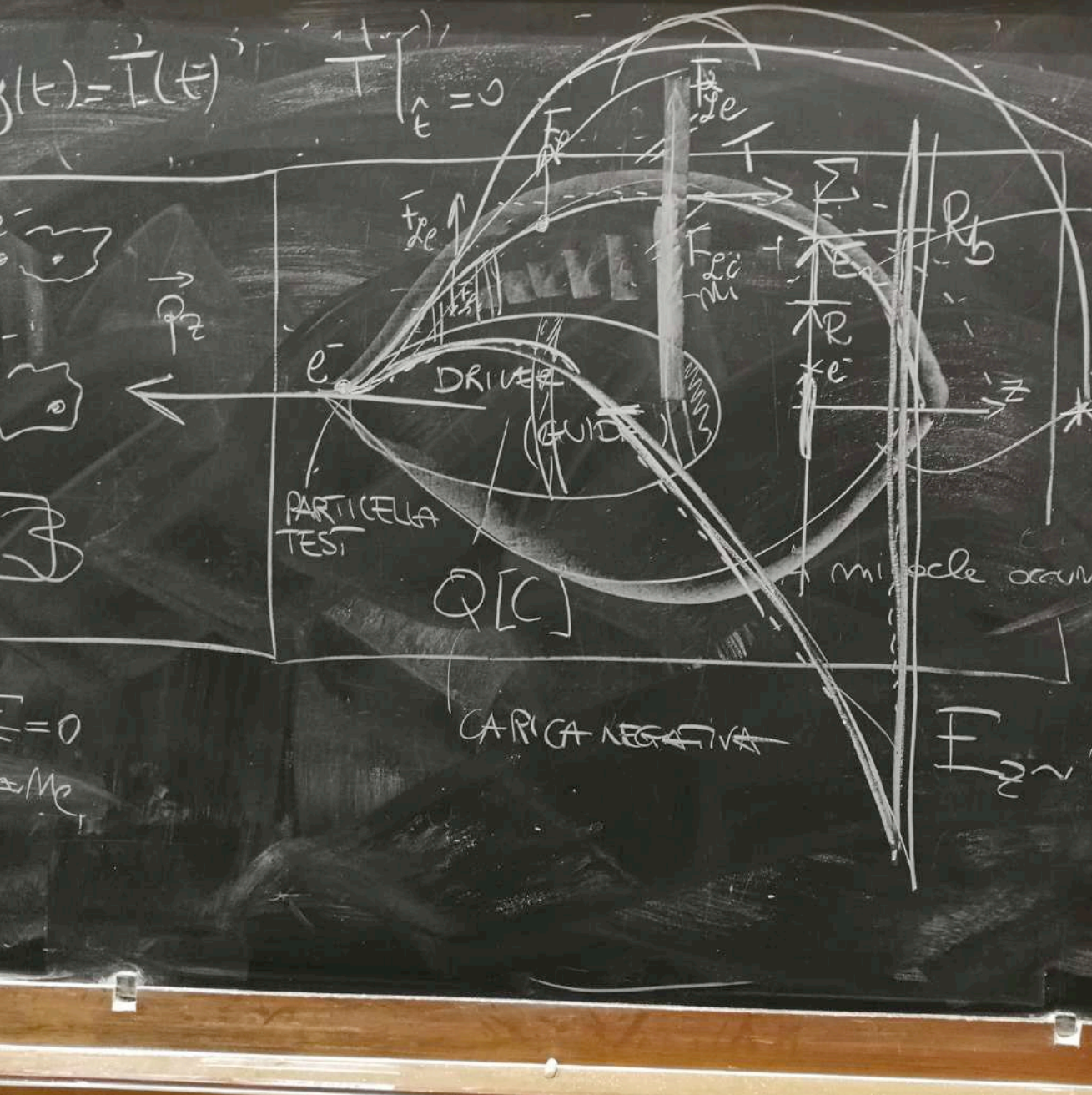


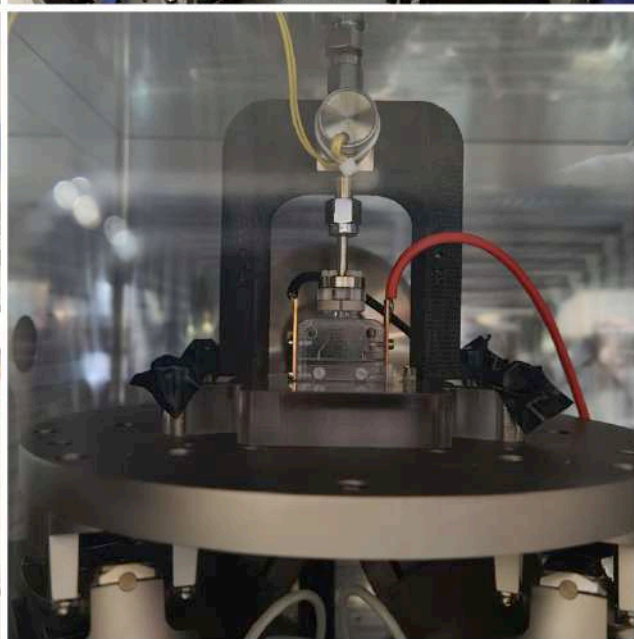


Laurea Magistrale
Accelerazione al Plasma

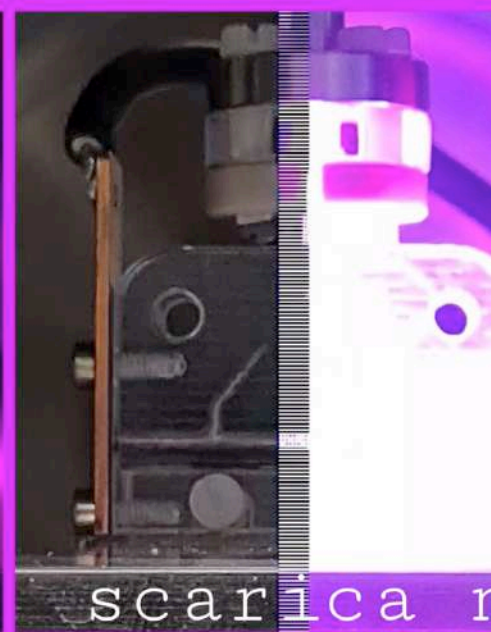


PhD the beginning





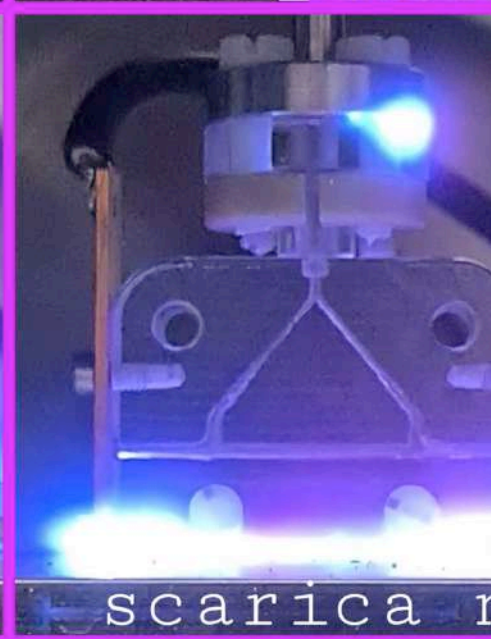
scarica si



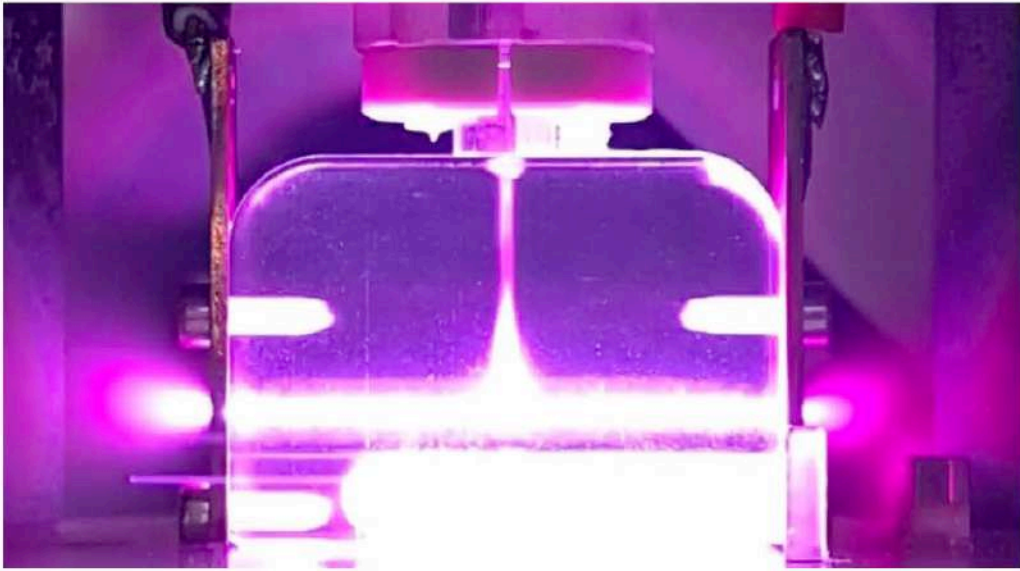
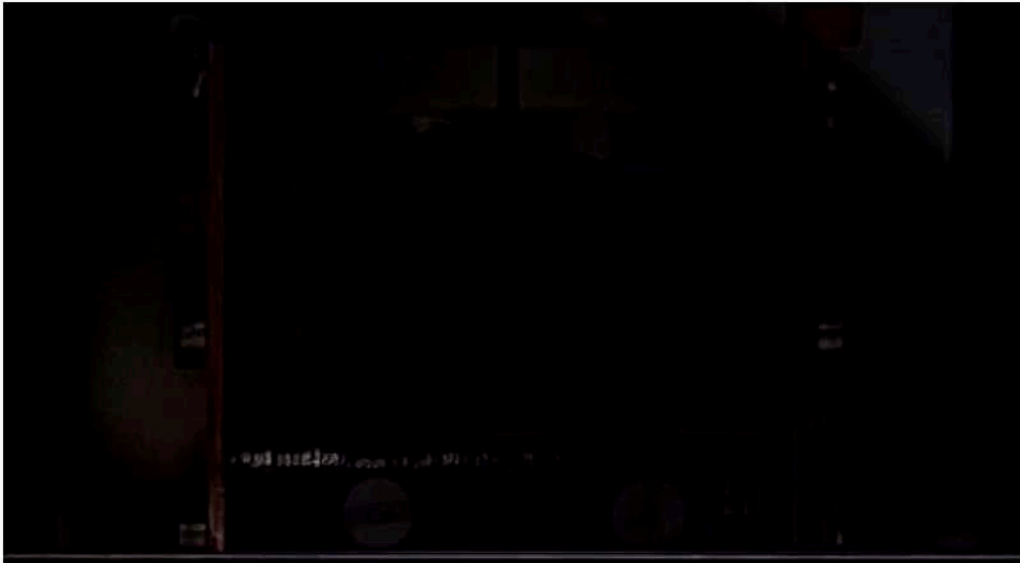
scarica r



scarica boh



scarica r



Più bella che brava?



Design study of plasma targets for laser driven wakefield acceleration experiments

Ph.D. school on Accelerator Physics, XXXIII cycle



Gemma Costa

28 April 2021

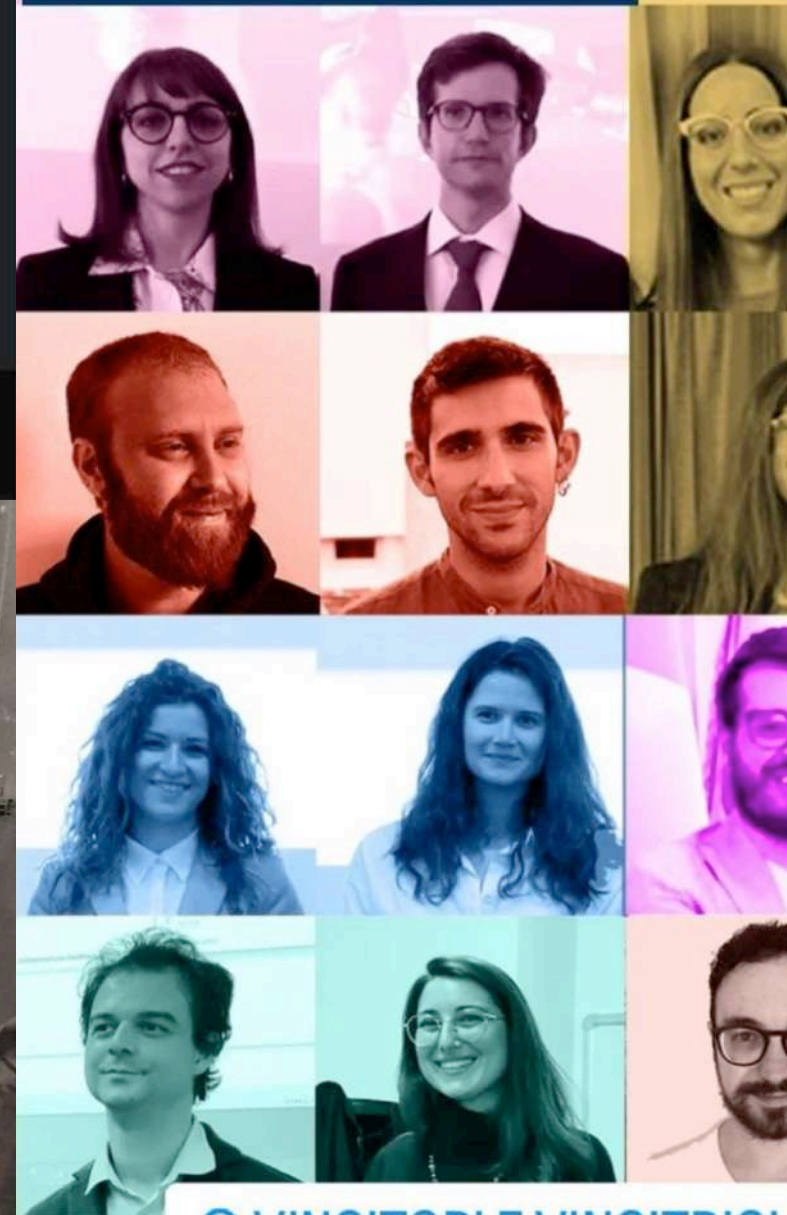
sors:
Ferrario
Cianchi



Participants in the Zoom meeting:

- Tu
- gemma costa
- Alessandro Cianchi
- Antonia Morabito
- Antonio Di Domenico
- pasquale arpaia
- James Rosenzweig
- giovanni mettivier
- shalva bilanishvili

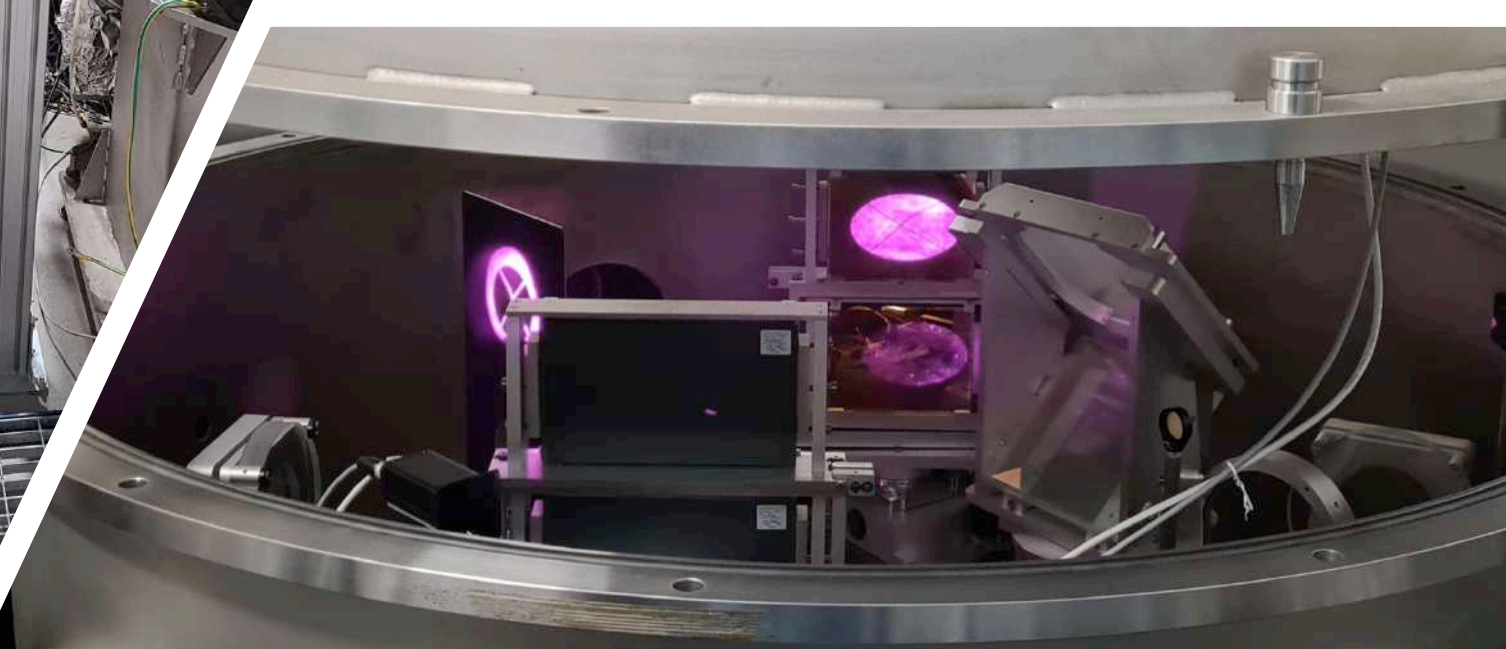
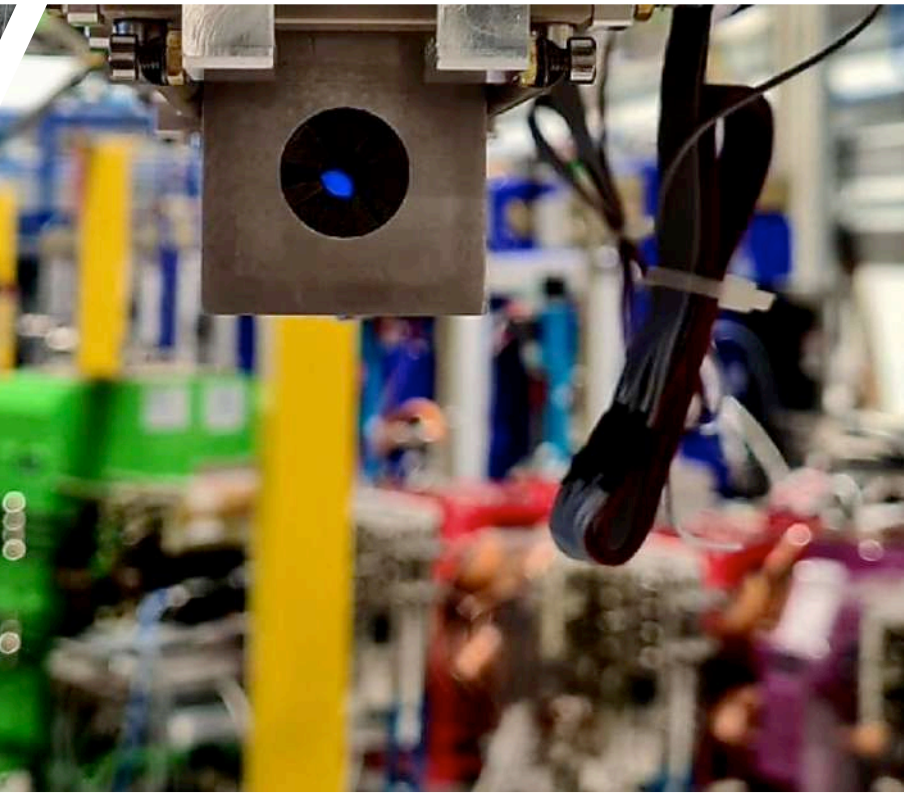
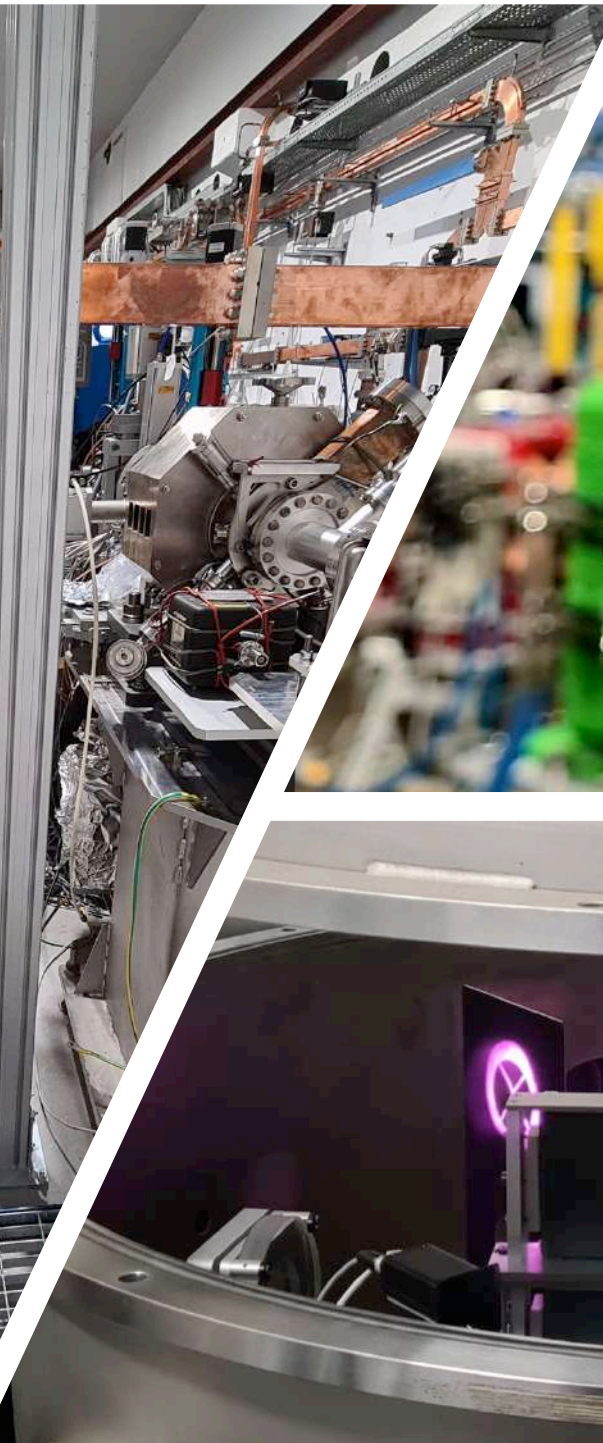
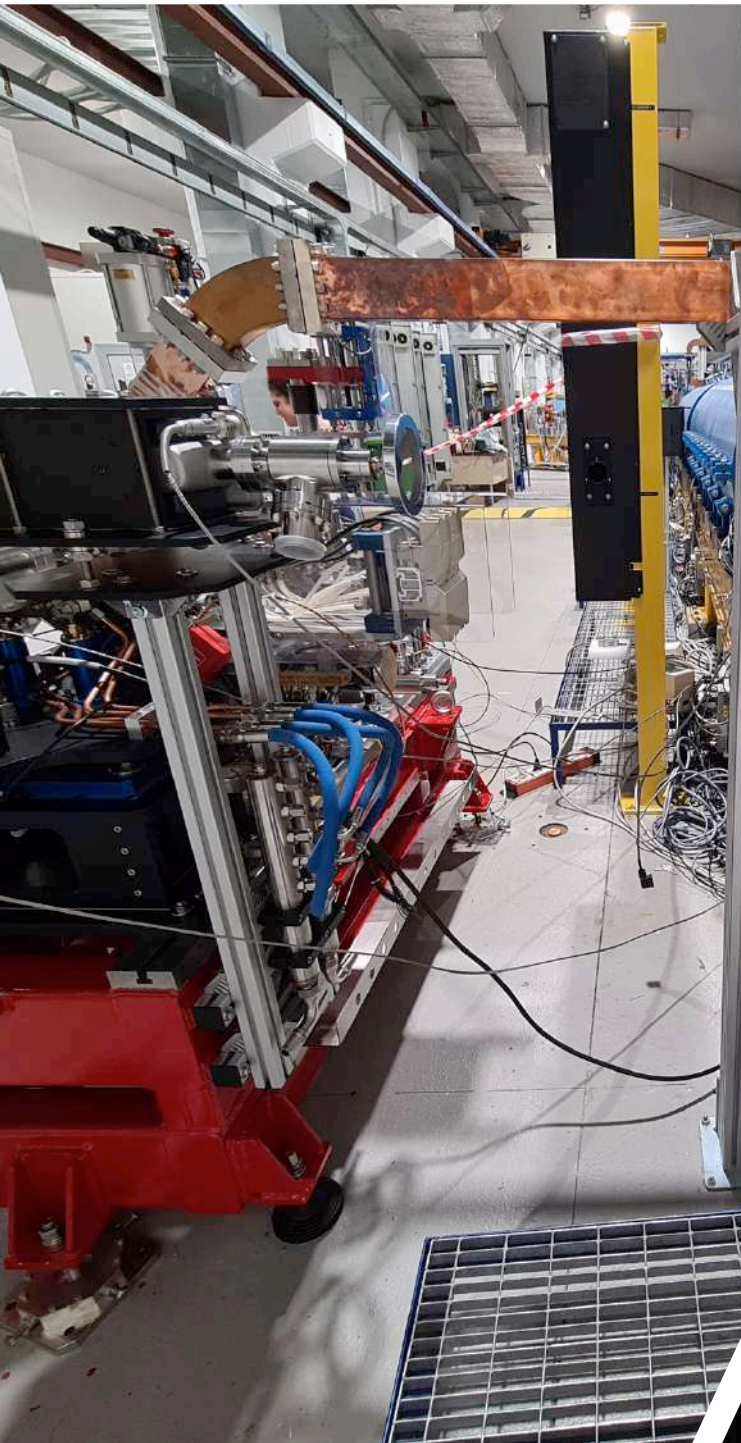
L'INFN PREMIA LE MIGLIORI TESI DI DOTTORATO IN FISICA DEL 2021



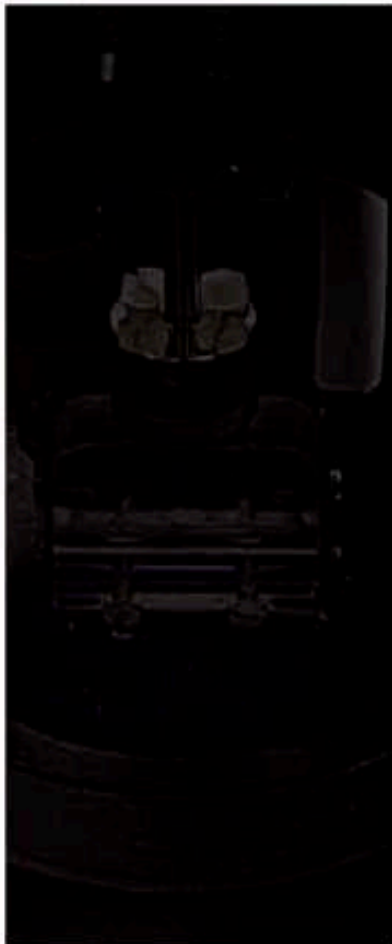
VINCITORI E VINCITRICI



the end







Quali sono i vostri obiettivi?

Come volete raggiungerli?

Cosa vi limita?

Il bilancio è positivo?