

Martina Carillo

Ph.D. candidate

I am a Ph.D. student in Accelerator Physics at University of Rome "La Sapienza".

Education

2020-present Ph.D. in Accelerator physics, University of Rome "La Sapienza", Rome, Italy.

2017-2020 Master's Degree in Physics, Sapienza Università di Roma, Rome, Grade -108/110. .

- Physics, High Energy physics, Computer Programming, Mathematical physics, Medical Application.

- Laboratory experience of Radio Frequency systems, INFN, Frascati (Rome)

2013-2017 Bachelor's Degree in Physics, Sapienza Università di Roma, Rome.

- Mathematics, Physics, Optics, Electronics, Computer Programming (Clanguage), Quantum Mechanics, Relativistic Mechanics, Fluidodynamics, Chemistry, Atmospheric Physics.

2014 Diploma di Maturità. Liceo scientifico Cavoure, Rome.

Master's Thesis

Title Analysis and simulation of cryogenic hybrid C-band photo-injector

Supervisor Professor Daniele del Re

Co- Professor Luigi Palumbo

Supervisor

Description Development of code for simulation and analysis of beam dynamics within RF

structure. Physical analysis of beam dynamics.

Computer skills

Basic C++

Advanced C, Python, Matiab, Office

Languages

English Advanced

Italian Mother tongue

Interests

- Sport
- Traveling
- Tutoring