Internship proposal – 1st

DC ionizer

- PROS: highly efficient and effective
- CONS: complex system design!!!

Develop a new device based on a DC ionizer

- Computational electrodynamic model
  - System layout
- Practical tests on the plant
- Design optimization

Per candidarsi scrivere a zahra.bisadi@unitn.it
NOW: non-magnetized yarn

Develop a system to obtain a permanent-magnetic yarn

- Computational electromagnetic model
  - System layout
- Practical tests on the plant
- Design optimization

Internship proposal – 2nd

Per candidarsi scrivere a zahra.bisadi@unitn.it