# Progetto Laurea Magistrale Plus

(Students enrolled for the first time in the Academic Year 2020/21, undertaking the internship in the company in 2021/2022)

## University infos

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<tr>
<th>iguar</th>
<th>Laurea degree: SCIENZE FISICHE</th>
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<tbody>
<tr>
<td>University tutor / Thesis supervisor: Prof. Matteo Galli</td>
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<td>Courses / Expertize of the university tutor: Integrated photonics for classical and quantum applications</td>
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## Company infos

<table>
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<tr>
<th>Company name: CEA-Leti</th>
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<td>Company Tutor(s): Léopold VIROT</td>
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<td>Role in the company of the tutor(s): R&amp;D engineer in silicon photonics</td>
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## Contents and infos on project and internship

**Project title:** Development of silicon photonics ring resonator based filters for quantum information processing

Activity scenario and targets of the internship - Area/Department/office/lab (where the trainee will be involved):

First six months (2021) : The student will carry out wafer-level characterization of a first generation of ring resonators based filters using different approaches: cascaded ring resonators with several filter orders as well as matrix filters. Modeling of the devices and numerical simulations will be performed in order to verify and understand the experimental results.

Last six months (2022): In the second part of the internship, the student will carry out single chip characterizations involving photon-pair generation and filtering as well as CAR (Coincidence to Accidental Ratio) measurement. Based on those results, the student will be able to provide new designs to improve the performances of such filters.

### Background / Expertize of the student required for the internship:

- Master studies including semiconductors, photonics, nanotechnologies

### Potential thesis topics:

To be discussed

### Company location and place of work: (Full address)

CEA-Leti – Optics and Photonics Department – 17 rue des Martyrs – 38054 Grenoble - France

### Time length of the internship: **12 MONTHS (6 Grenoble + 6 Pavia)**

### Benefits provided by the company (at least reimbursement of 500€ per month):

- Reimbursement of >=500€ per month in Grenoble

### Specific company requests:

- Strongly motivated students with good exam scores, team working and flexibility skills to work in a multi-disciplinary environment (photonic component design, pre-industrial clean room fabrication, optical characterization)

### Other comments:

- The student will work with several highly-qualified people in the the field of design, CMOS fabrication and optical characterization, with state-of-the-art equipment. He/She will get a practical insight of the various aspects of integrated silicon photonics technology in one of the largest technological R&D institutes in Europe.