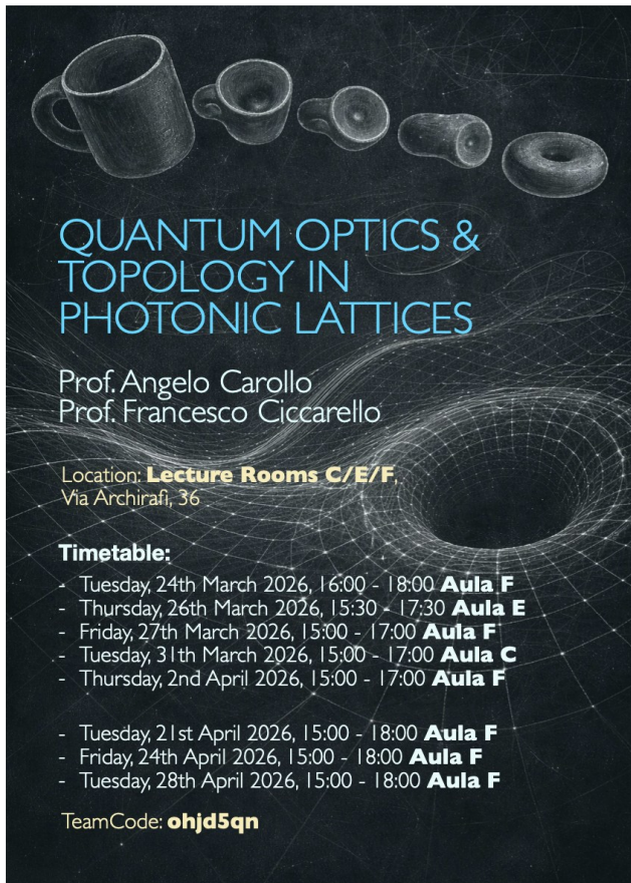


PhD Lectures:



QUANTUM OPTICS & TOPOLOGY IN PHOTONIC LATTICES

Prof. Angelo Carollo
Prof. Francesco Ciccarello

Location: **Lecture Rooms C/E/F**,
Via Archirafi, 36

Timetable:

- Tuesday, 24th March 2026, 16:00 - 18:00 **Aula F**
- Thursday, 26th March 2026, 15:30 - 17:30 **Aula E**
- Friday, 27th March 2026, 15:00 - 17:00 **Aula F**
- Tuesday, 31st March 2026, 15:00 - 17:00 **Aula C**
- Thursday, 2nd April 2026, 15:00 - 17:00 **Aula F**

- Tuesday, 21st April 2026, 15:00 - 18:00 **Aula F**
- Friday, 24th April 2026, 15:00 - 18:00 **Aula F**
- Tuesday, 28th April 2026, 15:00 - 18:00 **Aula F**

TeamCode: **ohjd5qn**

Quantum Optics & Topology in Photonics Lattices

Lecture Rooms E/C/F, DIFC, Via Archirafi 36, DIFC

Team code: ohjd5qn

Prof. Angelo Carollo e Prof. Francesco Ciccarello

Timetable:

- Tuesday, 24th March 2026, 16:00 - 18:00 **Aula F**
- Thursday, 26th March 2026, 15:30 - 17:30 **Aula E**
- Friday, 27th March 2026, 15:00 - 17:00 **Aula F**
- Tuesday, 31st March 2026, 15:00 - 17:00 **Aula C**
- Thursday, 2nd April 2026, 15:00 - 17:00 **Aula F**
- Tuesday, 21st April 2026, 15:00 - 18:00 **Aula F**
- Friday, 24th April 2026, 15:00 - 18:00 **Aula F**
- Tuesday, 28th April 2026, 15:00 - 18:00 **Aula F**

Abstract:

As part of the disciplinary training of the PhD course in Physics and Chemistry, Prof. Angelo Carollo and Prof. Francesco Ciccarello will deliver a lectures series titled "Quantum Optics & Topology in Photonics Lattices". The course aims at introducing a research topic in an emergent field at the boundary between condensed matter and quantum optics, with an approach accessible to master student as well as last year bachelor students in Physics.