



© Cyril PRESILLON / LPL / FIRST-TE / CNRS
© Olivier ESTRATY / C2N

Quantum Careers Day (Journée des métiers du quantique)

December 12, 2023, IJCLab, Orsay

Bât. 200, Auditorium P. Lehmann, IJCLab

09:00 - 09:15 Introduction

09:15 - 09:35 Clémentine Rouvière, LKB

A quantum-inspired measuring tape for optical incoherent images

09:35 - 09:55 Anne Louchet-Chauvet, ESPCI

When fundamental research drives industrial innovation: the rainbow spectrum analyzer

09:55 - 10:15 Pierre Desjardins, C12

Leading the next materials leap in quantum computing

10:15 - 10:35 Josh Nunn, ORCA Computing

The route from NISQ processors to fault-tolerance

10:35 - 11:05 Coffee break

11:05 - 11:25 Joseph Mikael, EDF

Quantum for physical simulation : Application to EDF use cases

11:25 - 11:45 Ali El Hamid, CA-CIB

Quantum-computing use cases in finance

11:45 - 12:30 Round table: talents, programs and demands of the quantum community

Moderated by Pascale Senellart-Mardon, C2N, Quandela, with the participation of :

Valentina Parigi, Sorbonne Université

Franck Balestro, QuantEDU, UGA

Fanny Bouton, OVH Cloud

Daniel Dolfi, Thalès

Pierre-Edouard Jacquet, LKB

12:30 - 14:00 Lunch break

14:00 - 17:00 Job Fair

Bât. 200, IJCLab

17:00 - 18:00 Cocktail

