

Quantum Technologies Deep Dive

June 25 & 26, 2026

JUNE 25th, 2026

Introduction	5:15 PM	Xavier Waintal - Director House of Quantum Alps Sebastien Dauvé, Head of CEA-Leti or Hughes Metras Head of ASIC programme
Quantum dot Silicium	5:30 PM	Silvano De Franceschi - CEA
	5:50 AM	Joseph Mikael - Quobly
Photons	6:10 PM	Jean-Michel Gérard - CEA
	6:30 PM	Pierre Emmanuel Emeriau - Quandela
Closing remarks + Q&A	6:50 PM	Salvatore Cina - CEA
End of the event	7:20 PM	
Dinner	8:00 PM	



Quantum Technologies Deep Dive

June 25 & 26, 2026

JUNE 26th, 2026

JUNE 26th, 2026		
Welcome coffee	7:30 AM	
Introduction	8:00 AM	Xavier Waintal - Director of Maison du Quantique Alpes
Cold Atoms (implementation topics including Annealing)	8:05 AM	Titus Franz – Max Planck Institute of Quantum Optics
	8:25 AM	Davide Dréon & Piero Naldesi - PLANQC
	8:45 AM	Q&A
Rydberg atoms	8:50 AM	Tommaso Roscilde - ENS
	9:10 AM	PASQAL (speaker on definition)
	9:30 AM	Q&A
Trapped Ions	9:35 AM	Victor Krutianskii – U. Innsbruck
	9:55 AM	Juris Ulmeris- AQT & Joe Ghalbouni - IONQ
Closing remarks	10:30 AM	Anna Minguzzi - LPMMC, CNRS
Coffee break	10:45 AM	
Superconducting Transmons	11:15 AM	Mikko Möttönen - Aalto
	11:35 AM	IQM (speaker on definition)
	11:55 AM	Q&A
Superconducting - Cat Qubits	12:00 PM	Alexandru Petrescu - Ecole des Mines, Paris
	12:20 PM	Ronan Gautier - Alice & Bob
	12:40 PM	Q&A
Closing remarks	12:45 PM	Nicolas Roch - Institut Néel, CNRS
Lunch	1:00 PM	
Majorana Qubits	2:15 PM	Michael Wimmer - U.Delft
	2:35 PM	Microsoft (speaker on definition)
	2:55 PM	Q&A
Carbon nanotube spin qubits	3:00 PM	Matthieu Delbeck - ENS, Paris
	3:20 PM	Pierre Desjardins - C12
	3:40 PM	Q&A
Coffee break	3:45 PM	
Flying Electrons	4:00 PM	Christopher Bauerle - Insitut Néel, CNRS
	4:20 PM	Q&A
Round Table / Conclusion	4:25 PM	Xavier Waintal – Director of Maison du Quantique Alpes
End of the event	4:55 PM	