

One of the most promising paths towards practical quantum computing is a silicon-based approach to creating and accessing electron-spin qubits. It has been shown to be:

- + Effective on a fundamental level
- + Manufacturable using well-proven processes and materials
- + Able to be integrated with classical computing systems

This briefing will provide a succinct review of the current state of silicon-based quantum development, a look ahead at next steps and strategies, and ample time for your questions.

Presentation: 15 minutes

Question / Answers: 45 minutes

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When? Thursday, Feb. 4

North America

11:30 am – 12:30 pm EST 8:30 am – 9:30 am PST

Europe

5:30 pm – 6:30 pm Paris time 4:30 pm – 5:30 pm London time



Dr. Maud VinetLeader of CEA-Leti's
Quantum Computing
Program



François Perruchot CEA-Leti's expert in quantum engineering

The digital conference will be hold using Microsoft TEAMS. We look forward to your participation in this informative and engaging session; Any questions? Please contact sldampoux@mahoneylyle.com. You will receive the participation link and a comprehensive press kit to prepare your questions early next week.



