

Contribution ID: 256

Type: Contributed Oral

## C1Or2C-01: Development of cryogenic infrastructures for quantum computing

Monday 19 May 2025 11:15 (15 minutes)

Quantum computing has recently gained interest from industry, opening new fields of applications. Air Liquide Advanced Technologies, thanks to its experiences on ultra-low temperature systems (CryoConcept, subsidiary has been commercializing Dilution Fridges for 20 years for scientific labs) and on Helium Refrigeration and Liquefaction systems for Physics and Industry, is actively developing solutions to address the many emerging challenges associated with Quantum Data Centers.

Recently, the challenges of scaling up various quantum computing technologies have been highlighted through the roadmaps of several major players. One key area of development is the need for increased cryogenic cooling power, which could be provided by helium refrigerators similar to those used to cool particle accelerator equipment or fusion reactors.

This presentation will address the adaptation of solutions developed by Air Liquide Advanced Technologies over several years for industrial and scientific helium cryogenics applications. It will focus on the upcoming needs of quantum computing, particularly in terms of energy efficiency, distribution, reliability, and operability leading to proposals of new cryogenic architectures.

By exploring these aspects, the presentation aims to contribute to the ongoing discourse surrounding the future of quantum computing and its integration into large-scale data centers, offering insights into the intricate challenges and innovative solutions within this burgeoning field.

Authors: MARTIN, Florian (Air Liquide Advanced technologies); BERNHARDT, Jean-Marc (Air Liquide Advanced Technologies); SZMIGIEL, Mathieu (Air Liquide Advanced Technologies); DAUGUET, Pascale (Air Liquide); BARJHOUX, Pierre; CRISPEL, Simon

Presenter: BERNHARDT, Jean-Marc (Air Liquide Advanced Technologies)

Session Classification: C1Or2C - Cryogenics for Quantum Applications