



**EuroHPC**  
Joint Undertaking



# Virtual Quantum

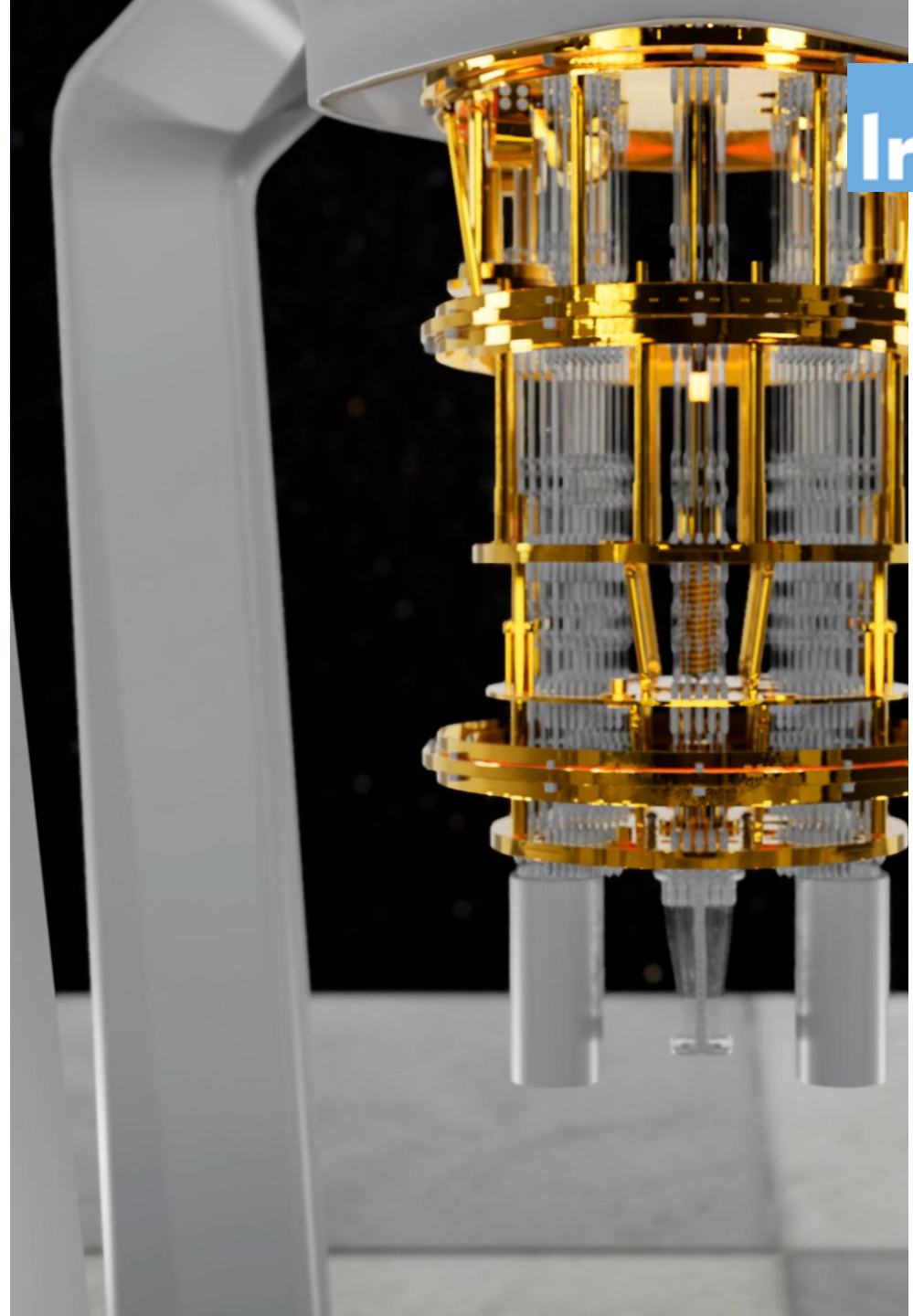
16.04.2026 | Elisabeth Mayer

# Virtual Quantum



## The interior of a quantum computer!

- Developed by IQM
- To manipulate the quantum states of qubits, superconducting quantum computers use microwave sources and transmission lines
- View the microwave signal lines, mixing chamber, filters and the quantum processing unit



Created with



**EuroHPC**  
Joint Undertaking