



# Quantum Computing for Many-Body problems (QCMB): atomic nuclei, neutrinos, and other strongly correlated Fermi systems

**mercredi 23 novembre 2022**

**Morning session 2 - Amphitheater Joliot Curie, IJCLab Bat 100 (11:30 - 13:00)**

time	[id] title	presenter
11:30	[20] Many-body physics with arrays of atoms	BROWAEYS, Antoine
12:05	[21] Trapped-ion quantum simulation of collective neutrino oscillations	AMITRANO, Valentina
12:30	[22] Imaginary Time Propagation on a Quantum Chip	TURRO, Francesco