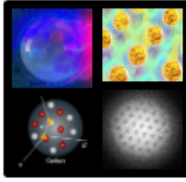


Quantum Computing for Many-Body problems (QCMB): atomic nuclei, neutrinos, and other strongly correlated Fermi systems

QCMB



ID de Contribution: 20

Type: Non spécifié

Many-body physics with arrays of atoms

mercredi 23 novembre 2022 11:30 (35 minutes)

Orateur: BROWAEYS, Antoine (Institut Optique, CNRS)

Classification de Session: Morning session 2