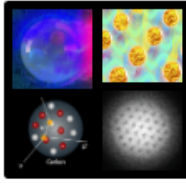


Quantum Computing for Many-Body problems (QCMB): atomic nuclei,
neutrinos, and other strongly correlated Fermi systems

QCMB



ID de Contribution: 4

Type: Non spécifié

**Variational low-depth preparation of correlated
systems' ground states with the
natural-orbitalization algorithm**

jeudi 24 novembre 2022 12:05 (25 minutes)

Orateur: BESSERVE, Pauline (CPHT (Ecole Polytechnique) - Atos Quantum Lab)

Classification de Session: Morning session 2