

Session Program

10–14 juil. 2023



International Conference on Chirality and Wobbling in Atomic Nuclei

Session

mar. 11 juillet

08:30

Session: 3

Session | Site: | Convener: Ernest Grodner

08:30 – 09:00 **Experimental proof of chirality by absolute transition probabilities****Orateur**

Julian Srebrny

09:00 – 09:30 **Tilted precession in triaxial nuclei calculated with the quasiparticle-rotor model****Orateur**

Elena Lawrie

09:30 – 10:00 **Structure of odd-mass γ -soft nuclei within the IBFM****Orateur**

Kosuke Nomura

10:00

10:30

Session: 4

Session | Site: | Convener: Bin Qi

10:30 – 11:00 **Chiral dynamics in “rigid” and “soft” triaxial nuclei****Orateur**

Pengwei Zhao

11:00 – 11:30 **Study of chirality and wobbling within CDFT+PRM****Orateur**

Qibo Chen

11:30 – 12:00 **Spin dynamics of triaxial nuclei with quasiparticle alignments****Orateur**

Radu Budaca

12:00