

Session Program

10–14 juil. 2023



International Conference on Chirality and Wobbling in Atomic Nuclei

Session

jeu. 13 juillet

08:30

Session: 7

Session | Site: | Convener: Guangshun Li

08:30 – 09:00 An Updated View on Empirical Moments of Inertia of Axially Asymmetric Nuclei

Orateur

J.M. Allmond

09:00 – 09:30 Pseudospin-chiral quartet bands in ^{131}Ba

Orateur

Song Guo

09:30 – 10:00 A fresh experimental investigation into the high spin states in ^{118}Xe

Orateur

Sanjay Kumar Chamoli

10:00

Session: 8

Session | Site: | Convener: Guo Song

10:30 – 11:00 New perspectives for studies of the collectivity of neutron-rich nuclei at GSI/FAIR

Orateur

Juergen Gerl

11:00 – 11:30 Development and cooperation on γ -spectroscopy instruments

Orateur

Guangshun Li

11:30 – 12:00 Gamma-ray spectroscopy at RCNP, Osaka University

Orateur

Eiji Ideguchi

12:00