

Shapes and Symmetries in Nuclei: from Experiment to Theory (SSNET'22
Conference)

ID de Contribution: 102

Type: Non spécifié

**The experimental evidence questioning the validity
of wobbling interpretation at low spin (remote)**

mardi 31 janvier 2023 15:55 (20 minutes)

Orateur: GUO, Song (IMP Lanzhou, China)

Classification de Session: Session 7: Wobbling and chirality in nuclei