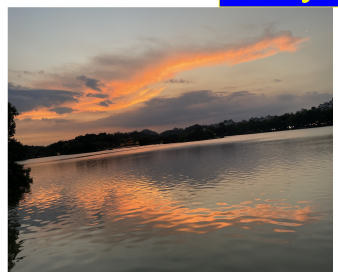
## 25 years of chirality in nuclei



Qibo Chen



Isabelle Deloncle



Guo Song – Chenxu Jia



universitė

**PARIS-SACLAY** 



Alain Astier

Registration
Timetable
Pre-registration form
Call for Abstracts
Participant List
Practical Informations

The Conference "Chirality and Wobbling in Atomic Nuclei" (CWAN'23) will be held in Huizhou, China, July 10-14, 2023. The scientific sessions will be held in the conference hall of the Kande International Hotel in Huizhou.

The conference will be devoted to the "Dynamics and statics of the nuclear triaxiality", and will celebrate 25 years of nuclear chirality. Contributions on other topics of nuclear structure are also welcome.

We plan to organize the conference in hybrid form, in presence for most participants, and with a limited number of remote presentations.

Members of the organizing committee: G. Song, P. W. Zhao, X. T. He, Y. Liu, B. F. Lv, K. K. Zheng

IMP Lanzhou:

X. H. Zhou, the division of international relations

Students from IMP Lanzhou: Jia Chenxu, Rui Wei

## Conference proceedings to be published with the Taylor and Francis Group

CRC Press, Taylor & Francis Group Oxford, UK



Thanks to all participants, on site and remotely (82)!