

25 years of chirality in nuclei

Qibo Chen



中国科学院
CHINESE ACADEMY OF SCIENCES



国家自然科学基金委员会
National Natural Science Foundation of China



中国科学院近代物理研究所
Institute of Modern Physics, Chinese Academy of Sciences

ijc Lab
Irène Joliot-Curie

Laboratoire de Physique
des 2 Infinis

université
PARIS-SACLAY

知乎 @老Pe

Isabelle Deloncle

Guo Song – Chenxu Jia

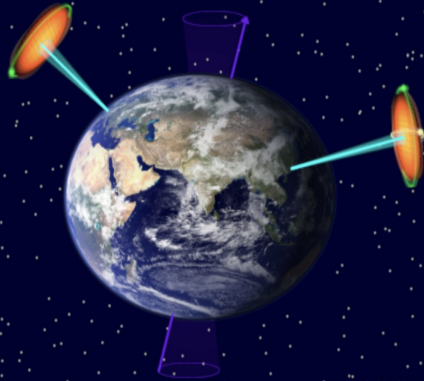


THE 25TH ANNIVERSARY OF
NUCLEAR CHIRALITY



CWAN'23

International Conference on
Chirality and Wobbling in Atomic Nuclei
Huizhou (China), July 10 - 14, 2023



L. Delandrie (ICLab), Earth: photo credit: NASA

10–14 juil. 2023

Fuseau horaire Asia/Hong_Kong

Entrer le texte à rechercher

Overview

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



Taylor & Francis Group
an informa business

CHOOSE **open** BOOKS

Discover how to publish your book or chapter Open Access



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