



IUPAC-CIAAW 会議 2025 日本開催記念シンポジウム IUPAC-CIAAW symposium in Tokyo

(CIAAW: Commission on Isotopic Abundances and Atomic Weights,
同位体比と原子量に関する委員会: 委員会 website: <https://www.ciaaw.org/>)

後援: 東京大学アイソトープ総合センター、東京大学放射線科学連携研究機構

日時: 2025年9月5日 (Sep. 5 (Fri), 2025) 13:30~15:40

場所: 東京大学本郷キャンパス理学部化学本館5階講堂

(Auditorium, 5th floor, Chemistry Main Building, Faculty of Science,
Hongo Campus, The University of Tokyo)

*参加無料; 英語による講演ですが日本語訳を付けます。

プログラム (program)

13:30-13:50: Johanna Irrgeher (Montanuniversität Leoben, Austria)

IUPAC Commission on Isotopic Abundances and Atomic Weights (CIAAW)

- Its History, Role, and Work -

13:50-14:20: Philip Dunn (LGC Limited, UK) and Manfred Gröning (IAEA, Austria)

Recent Activities of IUPAC-CIAAW

<14:20-14:40: Break>

14:40-15:10: Mizuki Endo (Musashi University, Japan)

The Discovery of Np (Nipponium) in the History of Chemistry

15:10-15:40: Hiromitsu Haba (RIKEN, Saitama)

Nihonium and the Challenges of Expanding the Periodic Table

Historical members of CIAAW



Francis W. Aston (1877-1945) received the 1922 Nobel Prize in Chemistry while member of the Commission.



Georgii Flerov (1913-1990) was a member of the Commission during the 1970s. Element 114, flerovium, bears his name.

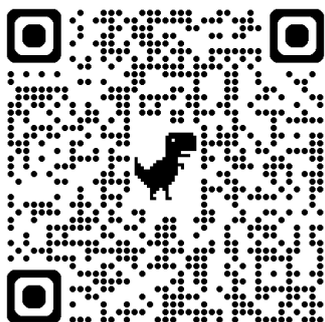


Marie Curie (1867-1934) was a member of the Commission from 1930 until her death in 1934.



Jules Guéron (1907-1990) was the Secretary of the Commission during the 1960s. He played a key role in the development of atomic energy in France.

ご登録は必須ではありませんが、
人数把握のため、ご登録頂ける方
は、以下の google form よりご回
答頂ければ幸いです。



問合せ先:

東京大学大学院理学系研究科地球惑星科学専攻 高橋嘉夫

E-mail: ytakaha@g.ecc.u-tokyo.ac.jp; Tel: 090-9415-1186