

Contribution ID: 148 Type: Poster (by default)

## First Numerical Evidence of the Two-Close Frequency Heating Effect on Electron Cyclotron Resonance Ion Sources

The two-close frequency heating (TCFH) is a new implementation of the well-known two frequency heating. In TCFH, the two frequencies differ less than 200-300 MHz each other in order to establish two contiguous ECR resonance zones. TCFH has been proved to be a powerful technique to suppress plasma instabilities in Electron Cyclotron Resonance Ion Sources (ECRIS), as well as to improve their performances. Its beneficial effect, compared to the application of a single frequency, is always deduced from the extracted charge states distributions and from the detection of the plasma self-emission in the X-ray and microwave ranges. This paper presents the first approach to a numerical description of the two-close frequency effect, based on the relevant plasma parameters of the ECRIS setup operating at ATOMKI-Debrecen. Simulations have been performed by our PIC-Full Wave code, joining electron kinetics and FEM solution of Maxwell equations in a cold plasma model. Results on plasma electron density and energy distribution will be shown, together with a direct comparison with the already published data on X ray emission and extracted charge states distributions.

## **Funding Agency**

## **Email Address**

alessio.galata@lnl.infn.it

I have read the Code of Conduct to attend ICIS2023.

## Presenter if not the submitter of this abstract

Primary author: GALATÀ, Alessio (INFN-Legnaro National Laboratories)

Co-authors: PIDATELLA, Angelo (INFN, Laboratori Nazionali del Sud); MISHRA, Bharat (INFN-LNS and University of Catania); GALLO, Carmelo S. (INFN-Legnaro National Laboratories); MASCALI, David (INFN, Laboratori Nazionali del Sud); NASELLI, Eugenia (Istituto Nazionale di Fisica Nucleare, Laboratori Nazionali del Sud (INFN, LNS)); TORRISI, G. (INFN, Laboratori Nazionali del Sud); FINOCCHIARO, Giorgio (INFN, Laboratori Nazionali del Sud & University of Catania); RÁCZ, Richard (Institute for Nuclear Research (Atomki)); BIRI, Sandor (Institute for Nuclear Research (Atomki),

**Presenter:** GALATÀ, Alessio (INFN-Legnaro National Laboratories)

Session Classification: Tuesday

Track Classification: Fundamental Processes in Ion Sources, Plasma