International Conference on Ion Sources (ICIS2021)



Contribution ID: 128 Type: Poster

Development of a Heavy-Ion Source Based on a High-Power Pulsed Rep-Rate CO2 Laser

The ion source based on rep-rate pulsed high power CO2 laser is described. Principle scheme and output characteristics of the laser system are presented in the paper. Laser power density at illuminated target and possibilities of generating multicharged ions from elements of different mass are estimated.

E-mail for contact person

satov557@gmail.com

Funding Information

Primary authors: Dr BALABAEV, A. (ITEP - NRC "Kurchatov institute"); KULEVOY, Timur (ITEP); Dr LOSEV, A. (ITEP - "Kurchatov institute"); Dr SHUMSHUROV, A. (ITEP - "Kurchatov institute"); Dr VASILYEV, An (ITEP - NRC "Kurchatov institute"); Dr SATOV, Yu (ITEP - NRC "Kurchatov institute"); Dr SATOV, Yu (ITEP - NRC "Kurchatov institute")

Presenter: KULEVOY, Timur (ITEP)

Session Classification: Poster Session 2

Track Classification: Fundamental processes