

Contribution ID: 98 Type: Poster

Radiation Hydrodynamic Characteristics of Highly Charged Ions in Laser-Produced Plasmas

Keywords

Laser produced plasma, Highly Charged Ions, Radiation Hydrodynamic

Topics

Fundamental Aspects, Structure and Spectroscopy

Primary author: Prof. SU, Maogen (Northwest Normal University)

Co-authors: Dr MIN, Qi (Northwest Normal University); Dr CAO, Shiquan (Northwest Normal University); Dr SUN, Duixiong (Northwest Normal University); Prof. O'SULLIVAN, Gerry (University College Dublin); Prof. DONG, Chenzhong (Northwest Normal University)

Presenter: Prof. SU, Maogen (Northwest Normal University)