



Contribution ID: 156

Type: Poster

Design of Penning Trap for High Intensity Laser Ions Experiment

Keywords

Penning Trap, Cylindrical Penning Trap, Multiphoton ionization, Axial resonator

Topics

Production, Experimental Developments and Applications

Primary authors: KUMAR, Sugam (Inter University Accelerator Centre); RINGLEB, Stefan (Friedrich-Schiller-Universität Jena); Mr STALLKAMP, Nils (GSI Helmholtzzentrum für Schwerionenforschung Darmstadt); VOGEL, M.; Dr QUINT, Wolfgang (Physikalisches Institut, Ruprecht Karls-Universität Heidelberg); Dr STÖHLKER, T. (GSI, Darmstadt, Germany); Dr SAFVAN, C P (Inter University Accelerator Center, New Delhi 110067, India)

Presenter: KUMAR, Sugam (Inter University Accelerator Centre)