



Contribution ID: 151

Type: Poster

X-RAY SPECTROSCOPY OF $n=3$ TO $n=2$ TRANSITIONS IN HIGHLY CHARGED XENON IONS

Keywords

X-rays, xenon, EBIT

Topics

Fundamental Aspects, Structure and Spectroscopy

Primary authors: Mr XIONG, Gang; Mrs SU, Yangluojia; Mr WANG, Yintao; Prof. HUTTON, Roger; Dr FU, Yunqing; Dr SHEN, Yang; Dr YANG, Yang; Dr XIAO, Jun; Prof. ZOU, Yaming; Dr YAO, Ke (Fudan University, China)

Presenters: Mr XIONG, Gang; Dr YAO, Ke (Fudan University, China)