

27th International Conference of the International Nuclear Target
Development Society (INTDS2014)



Contribution ID: 7

Type: **oral presentation**

AC–DC Electrodeposition Method for High Laser-X Ray Conversation Efficiency Material

Thursday, 4 September 2014 15:40 (20 minutes)

Primary author: Mr DU, Kai (Research Center of Laser Fusion, China Academy of Engineering Physics)

Co-authors: Ms LE, Wei (Research Center of Laser Fusion, China Academy of Engineering Physics); Mr ZHANG, Yunwang (Research Center of Laser Fusion, China Academy of Engineering Physics); Ms WU, Zhao (Research Center of Laser Fusion, China Academy of Engineering Physics)

Presenter: Mr DU, Kai (Research Center of Laser Fusion, China Academy of Engineering Physics)

Session Classification: Laser related targets

Track Classification: Laser related targets