Contribution ID: **70** Type: **not specified** 

## P13: Production of medical radioisotope 64Cu via the 64Zn(n,p) reaction with accelerator-based neutrons and chemical separation

Wednesday, 24 January 2018 16:10 (2 hours)

 $\textbf{Presenter:} \quad \text{KAMIDA, Masaki (Department of Advanced Energy Engineering Science, Kyushu University, Fukuoka, and Compared Energy Engineering Science, Engineering Engineering$ 

Japan)

Session Classification: Poster Session