## 2nd European Advanced Accelerator Concepts Workshop



Contribution ID: 50 Type: talk

## **UH-FLUX** project

Monday, 14 September 2015 16:20 (20 minutes)

Research plans toward UH-FLUX (Ultra High - Flux) project – compact Compton X-ray source based on SC coupled dual cavity linac with energy recovery.

Primary author: Prof. SERYI, Andrei (John Adams Institute for Accelerator Science)

Presenter: Prof. SERYI, Andrei (John Adams Institute for Accelerator Science)

 $\textbf{Session Classification:} \quad \text{WG4 - Application of compact and high-gradient accelerators/Advanced}$ 

beam manipulation and control

**Track Classification:** WG4 - Application of compact and high-gradient accelerators/Advanced beam manipulation and control