



Contribution ID: 4

Type: Oral

## **Development of compound neutron moderator structures for small accelerator based neutron sources.**

*Thursday, 14 May 2015 16:50 (20 minutes)*

**Primary author:** FRANKLYN, Chris (Necsa)

**Co-author:** Mr MAHAFA, Tshepo (Necsa)

**Presenter:** FRANKLYN, Chris (Necsa)

**Session Classification:** Moderator Neutronics