**Presentation Title**

A. Uthor1, U. Thora2 and T. Horau3

1. *Faculty of Engineering, ABC University, Japan*
2. *Institute of Particle and Nuclear Studies, DEF Research Organization, Japan*
3. *Quantum Beam Center, GHI Institute for Materials Science, Japan*

*a.uthor@hokkaido.ac.jp*

**Abstract**

　Compact accelerator-driven neutron sources are …

Please indicate your preference:

**❒** **Accelerators and beam optics**

**❒ Target radiation damage and heat removal**

**🗹 Moderator neutronics**

**❒ Optical devices and detectors**

**❒ Innovative instrumentation**

**❒ Applications**

**❒ Other items relating CANS**

Please indicate your preference:

**🗹 Oral presentation**

**❒ Poster presentation**

Final decision will be made by Program Committee.