



Contribution ID : 142

Type : **Oral**

## XAS beamline update

*Thursday, 20 November 2014 16:10 (40)*

In this session we will update on the status of the XAS Beamline, including developments of the user science program, status of the 100-element fluorescence detector, status of Hutch-C, recent works completed, and further plans for upgrades and developments. The session will provide ample opportunity for Q A and for discussing science needs that the XAS Beamline is not catering for, such as the Medium Energy XAS (MEX) Beamline.

### **Keywords or phrases (comma separated)**

### **Summary**

**Primary author(s)** : Dr PETER, Kappen (Australian Synchrotron)

**Co-author(s)** : JOHANNESSEN, Bernt (Australian Synchrotron); Dr GLOVER, Chris (Australian Synchrotron); Mr RAE, Nicholas (Australian Synchrotron)

**Presenter(s)** : JOHANNESSEN, Bernt (Australian Synchrotron); Dr GLOVER, Chris (Australian Synchrotron); Dr PETER, Kappen (Australian Synchrotron); Mr RAE, Nicholas (Australian Synchrotron)

**Session Classification** : Beamline updates and discussion