

Contribution ID : 216 Type : Poster

GeoPIXE update at XFM

GeoPIXE is the primary X-ray fluorescence analysis software used at the XFM beamline. Several new developments in GeoPIXE will be outlined, such as fitting for multiple sample matrix phases. Information will be given regarding a GeoPIXE workshop planned for 2017. User input for workshop topics is welcomed.

Keywords or phrases (comma separated)

XFM, GeoPIXE, analysis, technique development

Are you a student?

No

Do you wish to take part in</br> the Student Poster Slam?

No

Are you an ECR? (<5 yrs</br>since PhD/Masters)

No

What is your gender?

Male

Primary author(s): Dr HOWARD, Daryl (Australian Synchrotron)

 $\textbf{Co-author(s):} \quad \text{Dr RYAN, Chris (CSIRO); PATERSON, David (Australian Synchrotron); Dr DE JONGE, Martin (Aust$

(Australian Synchrotron)

Presenter(s): Dr HOWARD, Daryl (Australian Synchrotron)

Track Classification: Technique Development