23rd International Congress on X-ray Optics and Microanalysis (ICXOM23)

Monday, 14 September 2015

Data Analysis - Berkner Hall, Conference Room B (13:30 - 15:10)

time	[id] title	presenter
13:30	[6] Transforming data into information: Scientific computing for synchrotron research	GURSOY, Doga
14:10	[18] Quantitative High Definition XFM Element Imaging using Maia: the Challenge of Major Composition Contrasts	RYAN, Chris
14:30	[19] PyXRF: X-ray Fluorescence Analysis Package	LI, Li
14:50	[20] Automatic processing of multi-modal chemical tomography datasets	PARSONS, Aaron