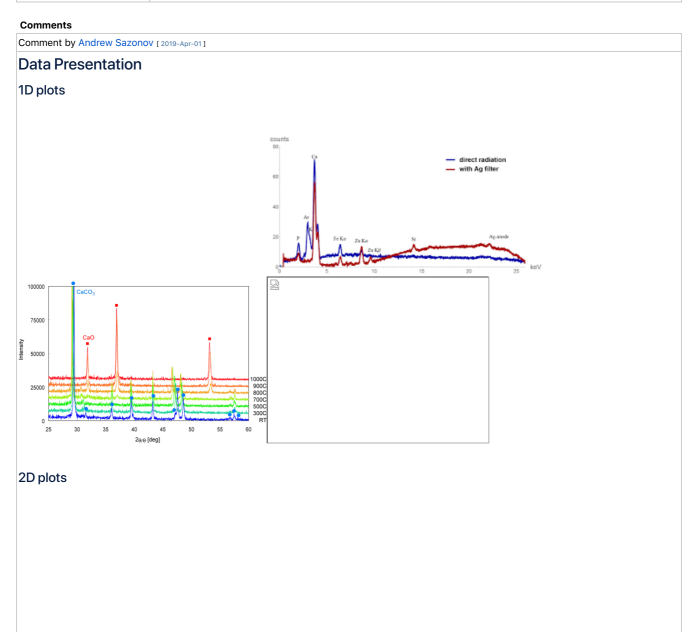
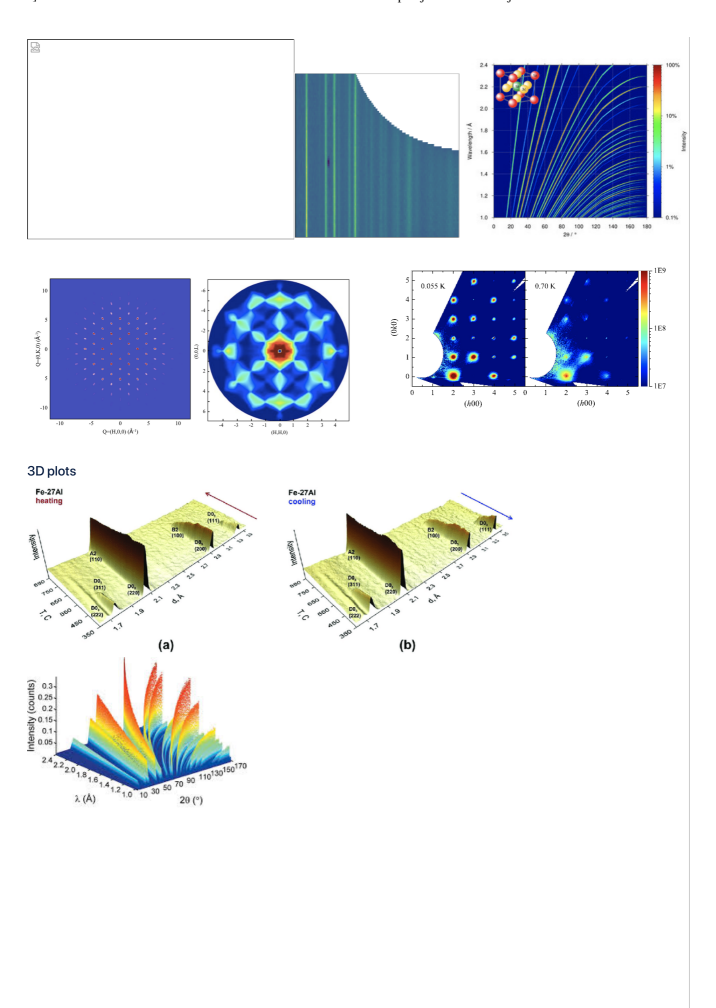
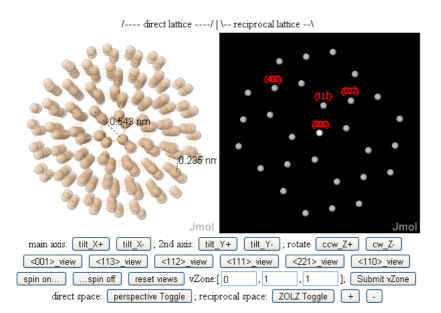
Overview of use cases (DAS-33)		
[DAS-35] For diffraction Created: 2019-Mar-26 Updated: 2019-Apr-30		
Status:	Review	
Project:	Diffraction Analysis Software	
Component/s:	None	
Affects Version/s:	None	
Fix Version/s:	None	

Type:	Sub-task	Priority:	Normal	
Reporter:	Thomas Holm Rod	Assignee:	Piotr Rozyczko	
Resolution:	Unresolved	Votes:	0	
Labels:	VISPY			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original Estimate:	Not Specified			

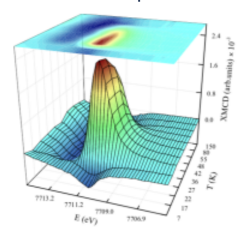
Attachments:	□ 3d+2d.png □ 3d_2d.png □ density_isosurfaces.png □ density_isosurfaces2.png □
	density_isosurfaces3.png 🚨 density_plane.png 🚨 image-2019-04-01-16-25-34-187.png 🚨 planes.png





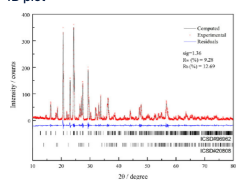


Combined 3d + 2d plots



Fitting results

1D plot

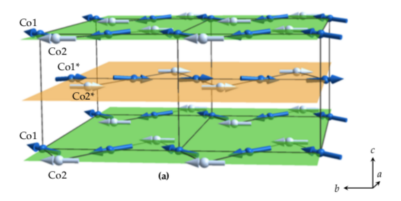


Comment by Andrew Sazonov [2019-Apr-29]

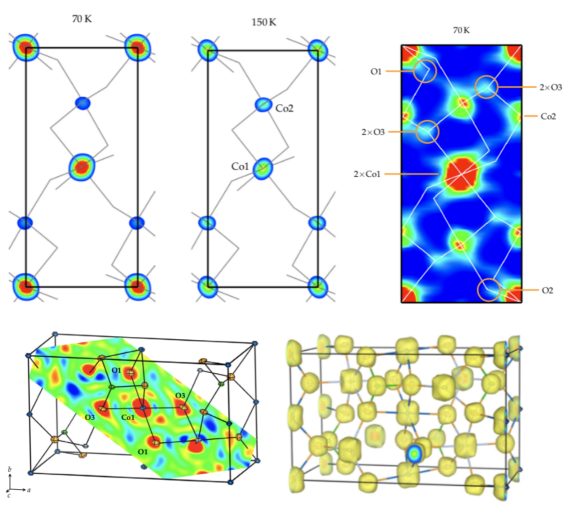
Atom plots

in addition to those shown in https://jira.esss.lu.se/browse/DAS-34?focusedCommentId=134274& page=com.atlassian.jira.plugin.system.issuetabpanels:comment-tabpanel#comment-134274

Planes



Densities and Isosurfaces



Comment by Thomas Holm Rod [2019-Apr-30]

Hi Andrew Sazonov is this task completed? If yes, please move it to the Review column and assign Piotr to it.

Generated at Tue Apr 30 10:52:53 CEST 2019 by Thomas Holm Rod using Jira 7.12.3#712004-sha1:5ef91d760d7124da5ebec5c16a948a4a807698df.