



Anders Kaestner :: Paul Scherrer Institut

Welcome to the 1st SINE2020 WP10 Coordination meeting

SINE2020 WP10 1st Coordination meeting, Villigen PSI, CH, April 2016



Focus of WP 10

- Inter-operability
- Be ready for ESS
- Focus on a few programs
 - Mantid for Data reduction & QENS (at least as a starting point)
 - Sasview for SANS
 - BornAgain for reflectometry
 - MuhRec / KipTool for imaging
 - nMoldyn for analysis of simulations



Idealized Schedule





Focus of Workshop I

Coordination

Round the table

Programs

Discussion

- Recruitment
- Relation to other projects
- Issues, perhaps for later discussion

- Standards & Guidelines (Task 10.2)
- Mantid (Task 10.3)
- Muons (T10.4)
- nMoldyn (T10.4)
- BornAgain (T10.4)
- SasView (T10.4)
- MuhRec / KipTool (T10.4)

- Suggestions:
 - Imaging
 - Atomic-scale modelling
 - APIs
 - Sasview / Sasfit
 - More formalized collaborations



A few practical things

- Got in trouble after the kick-off meeting in CPH, because:
 - I did not have a group photo
 - I did not have a list of signatures from the participants
 - I did not provide proper minutes
 - I did not have the slides



So therefore

- We will take a group photo (this afternoon in the break)
- You should sign the participant list
- You should provide your slides to me during this meeting
- I will make minutes / small report afterwards and distribute for review

Question: How public can your slides be?

Another thing

If you publish something, let me know at least 45 days in advance and remember that it should be as open access



Advance Notice (GA art. 29.1)

A beneficiary that intends to disseminate its results must give advance notice to the other beneficiaries of — unless agreed otherwise — at least 45 days, together with sufficient information on the results it will disseminate.

Open Access (GA art. 29.2)

Each beneficiary must ensure open access (free of charge online access for any user) to all peer reviewed scientific publications relating to its results.



Other Practical details

- Meeting rooms: OHSA/E13 and OHSA/B
- Coffee : will be served next to meeting room
- We have access to an additional meeting room for separate sessions
- WIFI : Use EduRoam or Guest networks
- Adapters for EU \rightarrow CH are available (please return after the meeting)

For those staying in Brugg

- Tonight: We have arranged transport.
- Tomorrow morning: Take Bus 376 to PSI (Direct course or Döttingen)
 - -Departs: 8:04, 8:23, 8:34

After the meeting: Please return you badges at Reception East



SINE2020 homepage

← → C 🗋 sine2020.eu					
					Search
EINE 020	ABOUT	R&D ACTIVITIES	INDUSTRY	TRAINING	NEWS AND MEDIA

Science & Innovation with Neutrons in Europe in 2020

SINE2020, world-class Science and Innovation with Neutrons in Europe in 2020, is a consortium of 18 partner institutions from 12 countries. It is funded by the European Union through the H2020 programme. <u>Read more.</u>

Latest news



SINE2020 has a new Industrial Liaison Officer





Schools to receive SINE2020 support announced

22/03/2016



NOW opening: FREE analysis of your material or device at neutron research facilities

17/03/2016

Welcome Thomas Rod

- Your Personal Information
- Change password
- Your events
- Newsletter
- ▶ Institution
- ▶ Miscellaneous
- ▶ Logout

Events

04. April 2016 - 06. April 2016 Data Treatment RTD Meeting

04. April 2016 - 05. April 2016 Magnetism 2016

04. April 2016 - 07. April 2016 COST School on Surface Analytical