



Anders Kaestner :: Paul Scherrer Institut

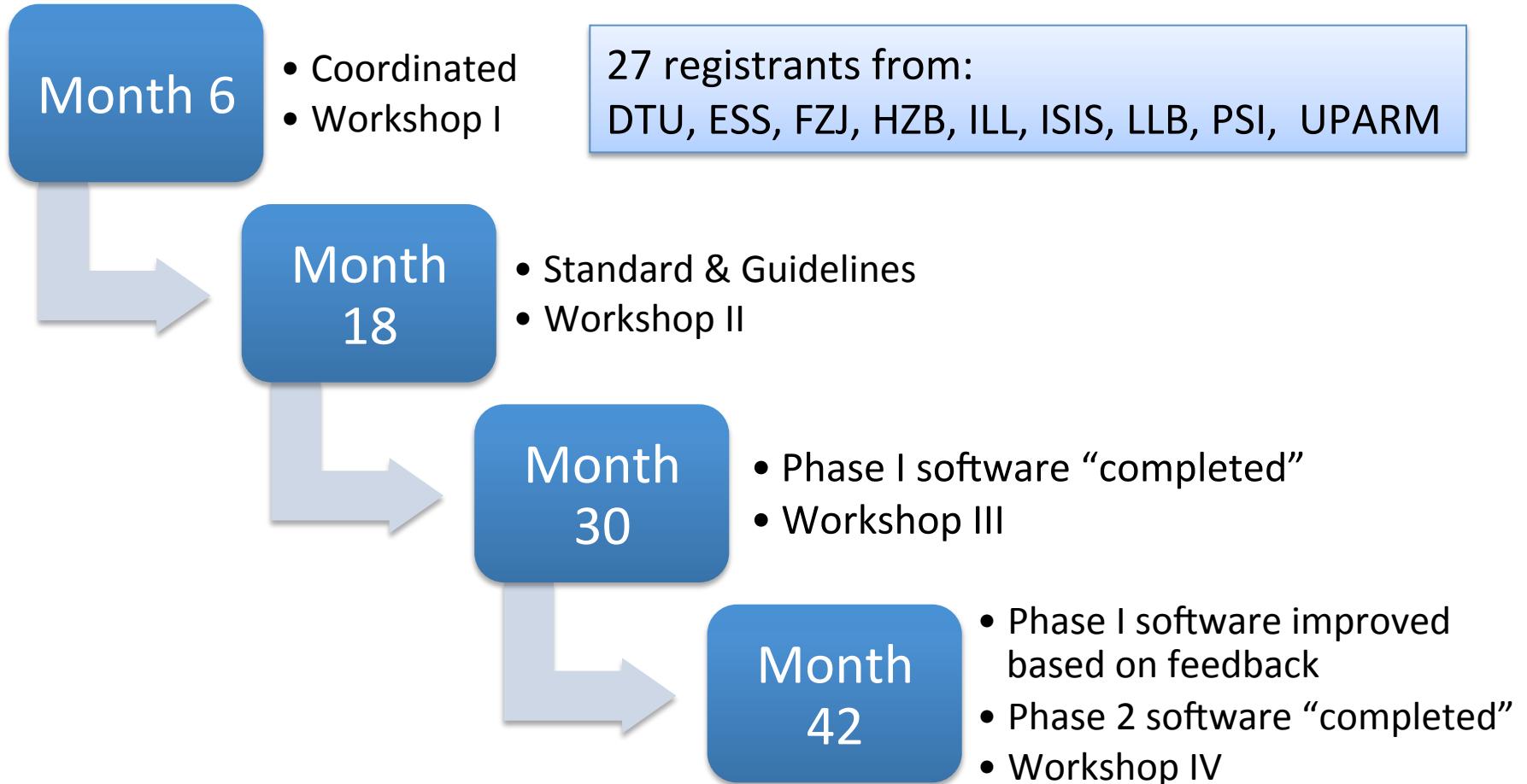
Welcome to the 1st SINE2020 WP10 Coordination meeting

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

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

Programs

- 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)

Discussion

- **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

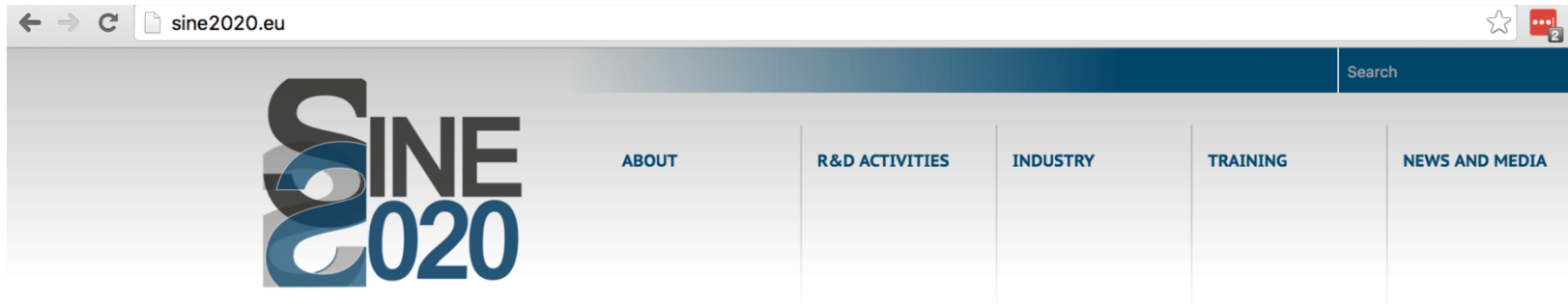
- Meeting rooms: OHSA/E13 and OHSA/B
- Coffee : will be served next to meeting room
- We have access to an additional meeting room for separate sessions
- WIFI : Use EduRoam or Guest networks
- Adapters for EU → CH are available (please return after the meeting)

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



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. [Read more.](#)

Latest news



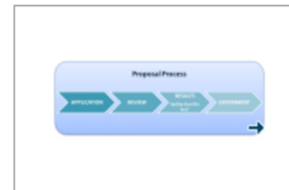
SINE2020 has a new Industrial Liaison Officer

23/ 03/ 2016



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