ELENA Instrumentation Workshop Paris 2025

FIAP Jean Monnet, Paris 14^{ième} April 7-8th 2025

Provisionnal program

	Monday April 7 th
12h00	Possibility to have lunch at the FIAP Self Open from 11h45 to 1h45 pm
	Presentation of HiCANS projects General scope and ambitions
14h00 - 14h10	ESS-Bilbao overview
14h10 - 14h20	HBS Overview
14h20 - 14h30	ICONE Overview
	Imaging engineering
14h30 - 14h45	Jochen Fenske « Engineering Diffraction @ HBS »
14h45 - 15h00	Tobias Juenger « Neutron Imaging for ICONE »
15h00 - 15h15	Norberto Schmidt « Neutron imaging instruments for HBS »
15h15 - 15h30	Frédéric Ott « Statistical choppers at long pulse sources »
15h30 - 16h00	Round Table —> Engineering - Industry
16h00 - 16h30	Pause
	Spectroscopy
16h30 - 16h45	Kyriakos Karios « FANTASTIC, an Inverse TOF for ICONE »
16h45 - 17h00	Jorg Voigt « Spectroscopy at HBS »
17h00 - 17h15	ESS-Bilbao
17h15 - 18h00	Round Table —> Spectroscopy
18h00	End of the day
19h00	Evening dinner Maison Péret, 6 rue Daguerre, 01 43 22 57 05

	Tuesday April 8 th
	Neutron extraction and transport (interfacing with TMR – Direct line-of-sight – Bispectral extraction)
9h00 - 9h15	Richard Wagner « Nested Mirror Optics »
9h30 - 10h15	Round Table —> Source – Instruments interfacing
10h15 - 10h45	Pause
	Simulation Tools
10h45 - 11h00	K. Lieutenant « Simulation of HiCANS instruments »
11h00 - 11h30	Round Table —> Simulation Tools
11h30 - 12h00	Round Table —> Collaborations
12h00	Lunch at FIAP
13h30 - 14h30	Time for face to face discussions
14h30 - 15h30	ELENA General Assembly

Round Tables - Possible topics

You shall find below issues which have been encountered along discussions around HiCANS. The list is non exhaustive, please update it or add suggestions.

The generic goal is to exchange on some of these topics to have a return of expertise of the different groups and to assess what guided some of the choices, what could be underlooked issues and what are possible future priority topics.

Some points may have clear cut answers. For some points the answers are not technical but scientific. Some issues may be beyond what is currently known or will present underlooked issues.

Spectroscopy:

- What are efficient choices on HiCANS?
- Cost performance values
 - Ex. Direct TOF / Indirect TOF
 - o Ex. Spin-Echo / Backscattering
- Scientific case
 - Generic instrument or more narrow fields
- Competitiveness
 - o What science field require such instruments?
 - Instrument productivity?
 - Competitiveness Vs ESS&ILL
- Which technique is the most accessible to users?
 - Decreasing expertise in TAS

Source interfacing

- What type of guides ?
 - Straight elliptic NMO
- Direct line of sight
 - Instruments are shorter at CANS than at ESS
 - o Is it critical?
 - quide systems chopper integration moderator sizes Bispectral extraction
- How close should / can the choppers be installed?
- Natural pulse shape Vs Pulse Shape Choppers
 - O Which instruments can live with natural pulse shape?
- Moderators
 - o How small is realistic
 - o Bispectral extraction: which instruments benefit most?
- Guide shielding
 - o Common shielding or not?
- Maintenance issues
 - o What frequency?

Simulation tools

- Beyond McStas / VITESS
 - More realistic samples
 - Ex. SANS : no inelastic effects

- Ex. Reflecto : no off-specular, no incoherent
- o OpenMC PHITS
- NCrystal capabilities
- o OClimax
- Background estimations
 - o Sample scattering incoherent sample environment
 - Simulations Tools (OpenMC PHITS)
- Instruments benchmarking
 - o ISIS PSI ILL
 - How to sell « very good performances »
 How to convince that the instruments can be so good?
 Be careful on « overstatements »
 - o Compare with raw upstream brillance, flux at sample position; actual data sets
 - o Compare with existing instruments ? or potentially best instruments
 - Ex. G41@ORPHEE Vs PRESTO or PRESTO Vs POWGEN?
 - Use Virtual instruments tools (see ILL FRM2)
- What about fancy concepts?

Collaborations

- On which topics can we aim for concerted actions?
 - Mutualisation of tools
 - Generic guidelines : why such choices PRO/CONS
 - Shielding?
 - Background?