

I.FAST WP3

S.C. Meeting - 14 Dec. '23

M. Morandin - INFN/PD





Summary (mainly announcements)

- TRL Survey
- Industry Cryogenics Workshop 16-17 April '24
- Industry-driven session at the I.FAST Annual Meeting
- I.FAST at BSBF2024



TRL survey

- Scientific Advisory Committee expressed some suggestions in May '23:
 - I.FAST technologies should be critically assessed with regards to a realistic pathway to identified markets and the time scales required.
 - For each technology, it would be good to get idea of technology readiness level (TRL) as not all developments seem to have the same level of market-readiness.
 - It was not always made clear enough which developments are happening because of I.FAST.
- information useful in addressing these points was gathered through a questionnaire circulated to all relevant I.FAST Tasks in August 2021
 - 17 out of 28 tasks provided their feedback
 - outcome in document "I.FAST Knowledge Transfer Report: Assessment of Innovation Potential and KT Opportunities in IFAST R&D Activities"
- now we would like to complete the survey with:
 - questionnaire sent to tasks that did not respond and new IIF projects
 - a few questions to the other tasks to update their response



why IIF too?

- the new projects funded by I.FAST via the IIF had to satisfy the following requirements:
 - Consortium: at least one I.FAST beneficiary and one industry;
 - Initial TRL 3 or higher (from proof-of-concept to laboratory/environment validation)
 - Project contributes to improving sustainability of particle accelerator technologies;
 - Project must have potential for industrialisation or commercialisation.
 - Project must have potential to attract more resources than what deployed by IFAST alone.



Preliminary step of the program annouced in May

- the plan discussed with Marcello, who coordinates the IIF initiative, is to:
 - carry out an evaluation of the IIF projects, based on documentation provided so far:
 - Business Problem, Value Proposition, Applications, foreseeable Impact-Pathways, outlined Business Plan, outlined Commercialization Approach, Risk Analysis, Customer and Partner Interfaces and Relationships, Market Assessment, Actions
 - schedule **individual meetings with the IIF projects,** in the second part of this year, to get a feedback on the approach they have adopted:
 - are the SWOTs of the project, in terms of exploitation of the potential for industrialization and commercialization understood?
 - is a strategy being developed?
 - organize a dedicated session at the Annual meeting in 2024 with experts that can address the most critical aspects that emerged from the interactions with the projects
- this process should also make clear it there are projects that it may be worth and feasible to support with expertise available inside I.FAST (WP3) and in the collaborating institutions (e.g.: RIs TT offices, Business Development Units) or outside.



6

Cryogenics workshop

- proposed by the I.FAST Industry Advisory Board in May '23
- will take place in Paris, just before the next I.FAST annual meeting
 - Tue. 16/4/24 afternoon, Wed. 17/4/24 morning
- goal is to present and discuss ongoing technological developments in cryogenics for accelerators and related fields
 - being pursued either in laboratories or in Industry
 - in particular to improve sustainability and efficiency.
- it should also be an opportunity
 - to examine the emerging business opportunities for European industry,
 - to identify possible **collaborative interactions and initiatives** to develop the cryogenics European market in our research field.



Other projects collaborating

- AIDA-INNOVA and LEAPS-INNOV have also expressed interest in participating in the workshop
 - they will therefore be involved in organizing it
- in the new iSAS project (on Energy Recovery Linacs, coordinated by IJCLab) they have cryogenics in their workplan and they might be interested to participate/contribute in our industry workshop too
 - by coincidence, holding their kick-off meeting in the same venue on Apr. 15-16 '23



Program Committee members

- so far:
 - experts:
 - Johan Bremer (CERN) [TBC]
 - David Grillot (ITER)
 - Javier Munilla (CIEMAT)
 - Ruggero Pengo (INFN)
 - Giovanni Calderini (LPNHE / AIDA-INNOVA)
 - Rita Pinho (CERN / AIDA-INNOVA)
 - Marie-Emmanuelle Couprie (SOLEIL/LEAPS-INNOV)
 - Industry representatives:
 - Ziad Melhem (Oxford Quantum Solutions)
 - Erik Fernandez (Ineustar) [TBC]
 - I.FAST representatives:
 - WP3 support
- if you know industry representatives that could provide useful contributions, please let us now



Special industry-driven session at the IFAST Annual meeting

- proposal triggered by the first discussions within the newly created
 Accelerator Industry Permanent Forum
- 2-hour session on Wed. afternoon
- the idea is to give the floor to Industry to present their views on
 - how to make the collaboration with research institutions more effective, especially in terms of improving the commercial exploitation of technology developments.
- European companies working in the accelerator field will be invited to propose 15-20 minutes talks and then, most probably with the help of our IAB, we will have to make a selection and organize the session
 - we will have to setup a selection committee
 - anybody interested in taking part, please let us know



Special industry-driven session (II)

- contributions could address two perspectives:
 - application perspective
 - R&D developments that companies would like to pursue for **bringing specific products or solutions to market in collaboration with R.I.**: challenges, technology development needed, possible timeline for the developments, specifications. Examples of sectors:
 - Medical (proton, flash)
 - Analytical (X-ray): https://www.youtube.com/watch?v=HLF2sv78fiQ)
 - IC inspection
 - Safety inspection (neutron sources)
 - industrial competence perspective
 - feedback that companies would like to share with R.I., regarding their own competences/manufacturing techniques/technologies that they feel should be fully exploited to foster industrialization and commercial exploitation. Examples:
 - Joining techniques: brazing, gluing, e-beam, ...
 - Electronics developments
 - System architectures



I.FAST @ BSBF '24

 I.FAST will be present with a booth shared with AIDA-INNOVA and LEAPS-INNOV

Big Science Business Forum





Host Organisers of BSBF Trieste 2024

TRIESTE (ITALY), 1-4 OCTOBER 2024





















- a BSBF parallel session will be dedicated to innovation and TT
- I.FAST will most likely have the possibility to give a talk