

#### Meeting opening: Objectives, Milestones and Deliverables

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# WP9 objectives

- Define a <u>strategy for innovative superconducting RF</u> (SRF) cavities coated with a superconducting film.
  - Deposition techniques: PVD and ALD
  - Superconducting films: Nb, NbN, Nb<sub>3</sub>Sn, V<sub>3</sub>Si (and others) and SIS
  - Optimization of flat SRF thin films production procedure
- Optimise and industrialise the production
  - of <u>seamless</u> copper cavities and
  - of the deposition techniques.
- Produce and test prototypes of SRF (single-cell elliptical) cavities:
  - Initially with pre-prototypes with f = 6 and 3 GHz
  - Scaling up for f = 1.3 GHz.
- Test a new <u>laser treatment</u> of Nb coated cavity.

#### ➤ Main goal:

**FAST** 

- Improving the performance and reducing the cost of acceleration systems
  - both production and operation

- Task 9.1: <u>Coordination</u> and strategy for innovative superconducting accelerating cavities
  - CEA, INFN, HZB, HZDR, LancU, UKRI, USI, JLab...
    - Task Leaders: C. Antoine (CEA), O. Malyshev (UKRI)



## Coordination – many delays!

IFAST WP9 Milestones		IFAST WP9 Deliverables	
MS37 International thin film workshop organisation in Sep. 2024 (web site + Report) Report by Claire, Cristian and Oliver? Submitted by mid-Oct 2024	M42 M42 Oct. 2024	<b>D9.1:</b> Thin-Film SRF roadmap report.  Summaries of the results obtained within the workpackage and prospective inspired from WP advances as well as discussions at TF-SRF 2022.  Report by Claire and Oleg with contribution from all partners by Dec. 2024	M35 M45 Jan. 2025
MS38 First seamless copper 1.3 GHz cavity produced as substrate for the coating of the SC film (Report - <b>done</b> )	M12	<b>D9.2:</b> RF test on coated resonant cavity. Resonant cavity coated and tested with an alternative material to Niobium with a $Q_0 > 10^9$ at 4.2 K and 1.3 GHz. By end of March 2025	M46 M48
M39 Coating facility built and tested at STFC, USI and INFN (Report - done)	M12	<b>D9.3:</b> First 6 GHz cavity coated and characterised.  Results from the morphological <b>and SC characterisation of first coated cavity</b> with an alternative material to Niobium.  Asking for a delay Report by Cristian and Reza by end of Jan. 2025	M36 M46 ? Feb. 2025
MS40 Construction and operation of the cavity dedicated ALD system (Report - <b>done</b> )	M24	<b>D9.4:</b> Deposition of superconducting multilayers on cavities.  1.3 and 3 GHz Nb and Cu cavities coated and tested with multilayers.	M46
MS41 A facility for laser operation for complex 3D treatment is tested on 1.3 GHz cavity (Report)  Report by Artur, Cristian and Reza by mid-Nov. 2024	M36 M43 ? Nov. 2024	<b>D9.5:</b> 1.3 GHz Nb-coated cavity irradiated by laser in Ar atmosphere and RF tested.  Increasing of the field of magnetic flux entry in Nb coated 1.3 GHz cavity irradiated by laser in argon atmosphere. Standard RF testing.  Asking for a delay Report by Artur, Cristian and Reza by end of Jan. 2025	M45 M46 ? Feb. 2025
MS42 ARIES samples prepared for renewed SC film deposition (Report - <b>done</b> )	M6	<b>D9.6:</b> Test of thin-film samples.  Four thin film samples reprocessed by 4 different techniques and tested with QPR.	M46

- Task 9.1: Coordination and <u>Strategy</u> for innovative superconducting accelerating cavities
  - CEA, INFN, HZB, HZDR, LancU, UKRI, USI, JLab...
    - Task Leaders: C. Antoine (CEA), O. Malyshev (UKRI)
- This tool is now used for participation in Accelerator R&D Panel for implementation of the Accelerator R&D Roadmap of the European Strategy for Particle Physics (ESPP)
  - The Large Particle Physics Laboratory Directors Group (LDG) was mandated by the CERN Council in 2020 to develop an Accelerator Research and Development roadmap.
    - This Roadmap (Annex 1, https://cds.cern.ch/record/2800190?ln=it) was presented to the Council at its meeting in December 2021 and the Council invited LDG to elaborate a detailed implementation plan.
  - C. Antoine and O. Malyshev are co-chairs in WP2: SC TF cavities



### Some updates from Accelerator R&D Panel

#### To study:

- How big or small is the thin film SRF community in Europe,
- What are we going,
- What is an annual budget,
- How well we are integrated,
- Is there any duplication,
- If we have a larger budget, would it give a greater impact on deliverables.

- In June 2023, we invited 1 or 2 leaders from each partner in Europe (including CERN and DESY) to fill an EXCELL table
- The results were analysed and reported to Giovanni Bisoffi (INFN) and Peter McIntosh (STFC), the coordinators of LDG RF Implementation Panel
- They reported a summary of this at Community Report on Accelerators Roadmap on 12–13 Jul 2023 at INFN-FNL
- CERN Council Report ("short" report) Nov 2023 includes these results.
- We should check and re-analyse the data
- More work is expected in spring-summer 2024

#### **NEXT WP13 meeting**

- Zoom meeting
- on 17 July 2024
- Starting at 10:00 CET
- Finishing not later than 17:00



