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AM

Eng. Adriano Pepato – I.FAST-IF – 21st Apr, 2023

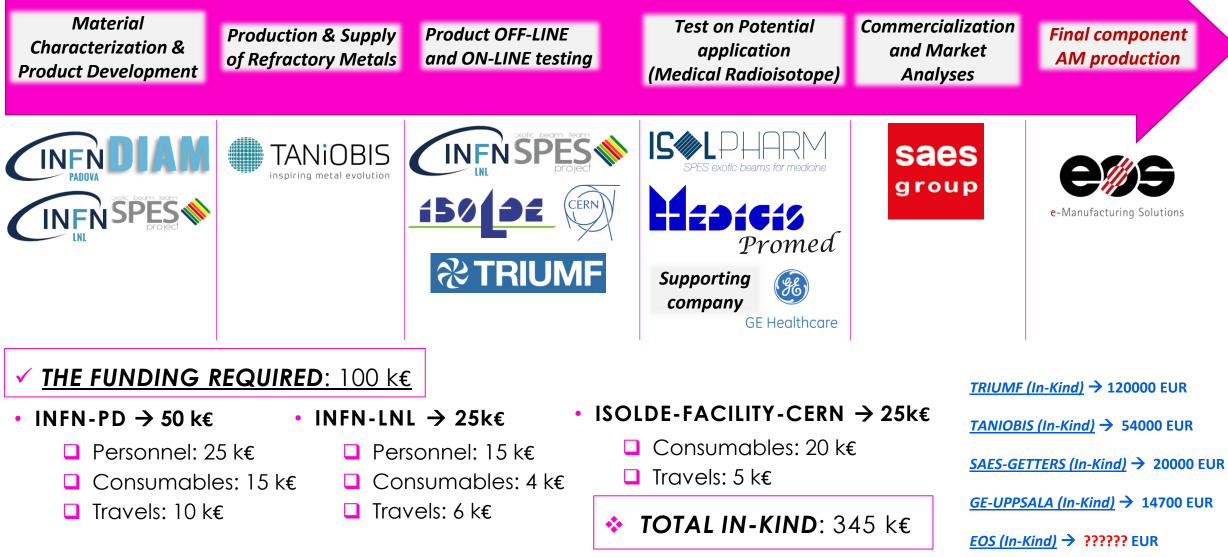
SUMMARY

- 1. Project team, budget, timeline
- 2. Technical scope
- 3. Starting point and expected development at the end of the project
- 4. Milestones and Deliverables
- 5. Potential development and impacts for accelerator sustainability
- 6. AMIS IIF KOM (9th February 2023)



1. Project Team and Budget

Organizational Expertise





Eng. Adriano Pepato – I.FAST-IF – Apr. 21st, 2023

1. Timetable

| WP1. Development and Characterization of Innovative Refractory Metals and their Alloys by AM Technology | year 1 | | | year 2 | | | | End | |
|---|--------|--------|----|--------|-----|--------|-----|-----|------|
| | M3 | M6 | M9 | M12 | M15 | M18 | M21 | M22 | M26 |
| T1.1. Production and characterization of Additively Manufactured Ta and/or Ta-based alloys. | | | | | | | | | |
| T1.2. Production and characterization of Additively Manufactured Nb and/or Nb-based alloys. | | | | | | | | | |
| T1.3. Identification and Development of refractory metal alloys and/or composite powders specifically designed for LPBF process. | | | | | | | | | MS.1 |
| T1.4. Production and characterization of samples with innovative refractory metal alloys and/or composite powders. | | | | | | | | | |
| WP2. Development of Additively Manufactured Ion Source Components | | year 1 | | | | year 2 | | | |
| | M3 | M6 | М9 | M12 | M15 | M18 | M21 | M22 | M26 |
| T2.1. Multiphysics Simulation of Ion Sources with dedicated numerical models. | | | | | | | | | |
| T2.2. Redesign of specific Ion Source components for an improved assembly repeatability considering hybrid AM-traditional techniques. | | | | | | | | | |
| T2.3. Development of innovative AM free-form geometries to improve the performance of specific Ion Source components. | | | | | | | | | MS.2 |
| T2.4. Development of a fully AM Ion Source prototype for off-line / on-line tests. | | | | | | | | | |
| VP3. High Temperature Tests and Beam Production with Additively Manufactured Ion Source Components | | year 1 | | | | year 2 | | | |
| | M3 | M6 | M9 | M12 | M15 | M18 | M21 | M22 | M26 |
| T3.1. High temperature tests of AM Ion Source components. | | | | | | | | | |
| T3.2. Thermionic emission tests of AM FEBIAD cathodes and anodes. | | | | | | | | | MS.3 |
| T3.3. Stable ion beam production (off-line) with FEBIAD Ion Sources containing AM components at CERN and/or INFN-LNL. | | | | | | | | | |
| T3.4. Radioactive ion beam production (on-line) with FEBIAD Ion Sources containing AM components at CERN and/or TRIUMF. | | | | | | | | | |
| WP4. Commercialization and Market Analysis | year 1 | | | year 2 | | | | End | |
| | M3 | M6 | M9 | M12 | M15 | M18 | M21 | M22 | M26 |
| T4.1. Evaluation of expected impact of the project in term of: addressable and obtainable market | | | | | | | | | |
| T4.2. Intellectual Properties evaluation | | | | | | | | | |
| | | | | | | | | | |



2. Technical Scope

Main goal:

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Development of a **new generation of High Performance ISOL Ion Sources** with cutting edge technologies available within INFN and its collaboration network.

- Development of new Refractory Metals Alloys specifically Design for Additive Manufacturing (LPBF process)
 → Define the best element choice in order to improve the physical performance of the ion sources (Ta-based and/or Nb-based alloys) or to solve the fabrication defects related to pure metals production (W-based and/or Mo-based alloys).
- 2. Development and Off-line/On-line test of a New ION source designed for Additive Manufacturing production in order to:

→ Improve the Assembly phase: components n° reduction (from n° components>20 → to max 8 components) → Develop a topological optimized design for the Ion source physical performance improvement

3. Map the existing facilities, evaluate the applicability and advantages of the FEBIAD design, quantity the potential needs and the technical requirements. This should provide a clear perspective about the potential market, the requirements and also a viable route to the technology diffusion.



WP2

WP3



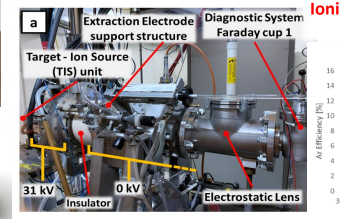
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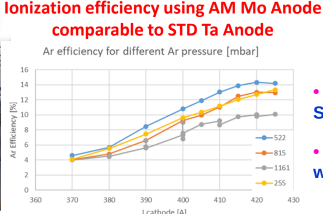
3. Starting point and expected development at the end of the project



The current TRL \rightarrow TRL 4







- AM Ta Cathode and Mo Anode traditional geometry production
- Proof of Concept Test of the AM ION Source and Prototype production
- Off-line Test of the AM Mo Anode with the traditional geometry

2025

The TRL at the end of the Project → TRL 5



• Production and characterization of samples with innovative refractory metal alloys and/or composite powders.

• Development of a fully refractory metals ion Source with new Design for AM for off-line / on-line tests.

• Radioactive ion beam production (on-line) with FEBIAD Ion Sources containing AM components at CERN and/or TRIUMF.

Future

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Estimated time for <u>TRL 6</u>

"Technology demonstrated in relevant environment (industrially relevant environment in the case of key enabling technologies)"



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4. Milestones and Deliverables

| NP1 milest | ones | Date | | |
|-------------------|--|------|--|--|
| | Production and characterization of Additively Manufactured Ta and/or Ta-based alloys. | | | |
| MS.1 | Production and characterization of Additively Manufactured Nb and/or Nb-based alloys. | Mac | | |
| | Identification and development of refractory metal alloys and/or composite powders specifically designed for LPBF process. | M26 | | |
| | Production and characterization of samples with innovative refractory metal alloys and/or composite powders. | | | |
| VP2 milesto | nes | Date | | |
| MS.2 | Development of Multiphysics numerical models for the simulation of FEBIAD Ion Sources. | | | |
| | Redesign of specific FEBIAD Ion Source components for an improved assembly repeatability. | | | |
| | Multiphysics Simulation of FEBIAD Ion Sources with innovative free-form geometries. | M26 | | |
| | Production of free-form cathodes and anodes for ISOL FEBIAD Ion Sources. | | | |
| | Production of a fully AM FEBIAD Ion Source prototype. | | | |
| NP3 milesto | nes | Date | | |
| MS.3 | High temperature tests of AM Ion Source components. | | | |
| | Thermionic emission tests of AM FEBIAD cathodes and anodes. | | | |
| | First off-line ionization tests with a hybrid AM-traditional ion source prototype. | M26 | | |
| | First off-line ionization tests with a fully AM ion source prototype. | | | |
| | On-line beam production at CERN-ISOLDE and/or TRIUMF with a FEBIAD Ion Source containing AM components. | | | |
| NP1 milest | ones | Date | | |
| MS.1 | Map the existing facilities | | | |
| | Evaluate the applicability and advantages of the FEBIAD Design for AM (DfAM) | Mac | | |
| | Quantity the potential needs and the technical requirements | M26 | | |
| | Exploring the IP matter | | | |

WP1, D1 (M24): Written report on the production and characterization of samples with innovative refractory metal alloys and/or composite powders.

WP2, D1 (M24): Production of a fully AM FEBIAD Ion Source prototype with related CAD documentation.

WP3, D1 (M24): Written report on test with FEBIAD Ion Sources containing AM components.

WP4, D1 (M24): Written report on the commercialization and market analysis evaluation.

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5. Potential development and impacts for accelerator sustainability

Promed Palenzuela et al., 2021 to https://doi.org/10.3389/fmed.2021.689281 SPES exotic beams for medicine Ballan et al., 2021 https://doi.org/10.1016/ roton driv (Cyclotron) Selective Production of Exotic Species (SPES) ISOL PHARM

investigate the feasibility of using ISOL technology to produce radionuclides as radiopharmaceuti cal precursors. expected impact of the project in term of: addressable and obtainable market

Commercialization and Market Analysis: The goal is to confirm the AM production of FEBIAD-like ion sources for: - MEDICAL RADIO THERAPY - RADIOACTIVE ION BEAMS

how the project addresses the <u>environmental challenges</u>

- AM technology reduced the amount of wasted material
- The un-melted powder can be entirely recycled
- Post-processing, which involved material waste and high energy consumption, are almost completely avoided.
- ISOL technologies for production of medical radionuclides can become a green alternative to nuclear fission reactors.



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group

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Thank you for your attention!

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