



**POLITECNICO**  
MILANO 1863

**NanoLab**  
DIPARTIMENTO DI ENERGIA

**ENEA**

Advancing Laser–Plasma Radiation Sources  
for Materials Characterization in the field of  
Cultural Heritage Analysis

**Francesco  
Mirani**

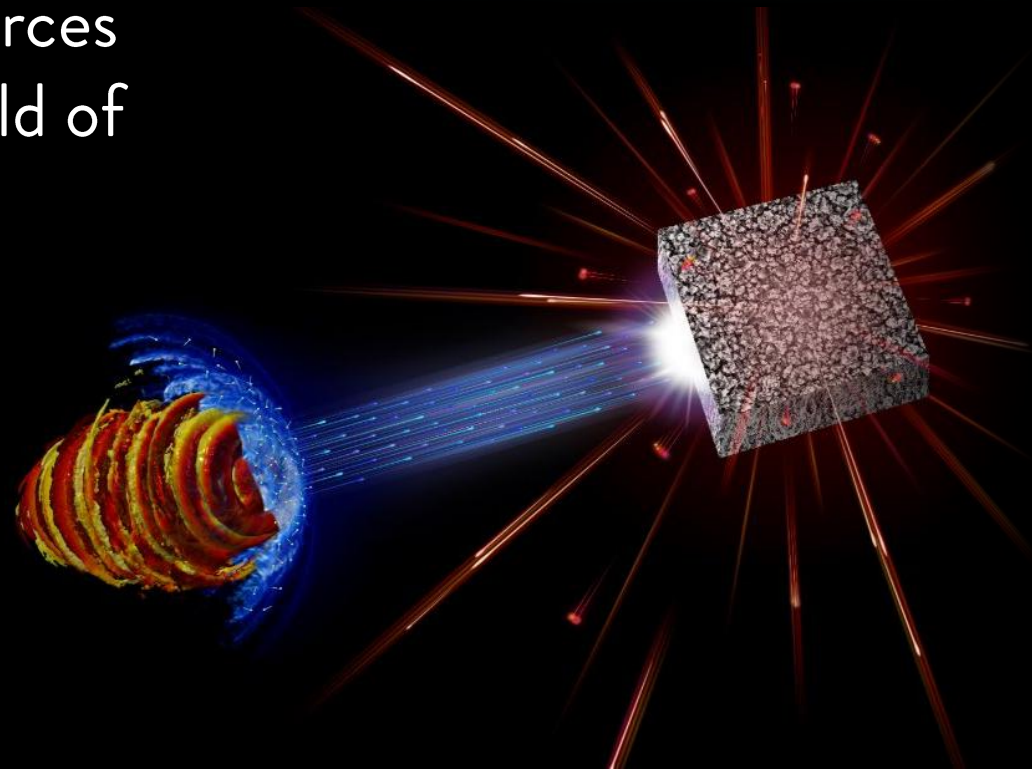
4th February 2026

**CiP**  
2026

1° Conferenza  
Italiana Plasmi

**03-06**  
**Febbraio**  
**2026**

Centro Ricerche  
ENEA Frascati



- Our group from  **POLITECNICO**  
MILANO 1863 and collaborations:



M. Passoni  
Principal Investigator



A. Maffini



F. Mirani



M. Galbiati



D. Vavassori



K. Ambrogioni



S. De Magistris



D. Orecchia



D. Dellasega



V. Russo



M. Iaccarino



D. Mazzucconi



A. Pola



F. Casamichiela

- The  with   
(Laboratoire pour l'Utilisation des Lasers Intenses)



L. Lancia

- The  with



L. Volpe

- The  Beamlines with

(Access to the facility through the  
5<sup>th</sup> User call)



D. Margarone



L. Giuffrida

- The  Consiglio Nazionale delle Ricerche



with



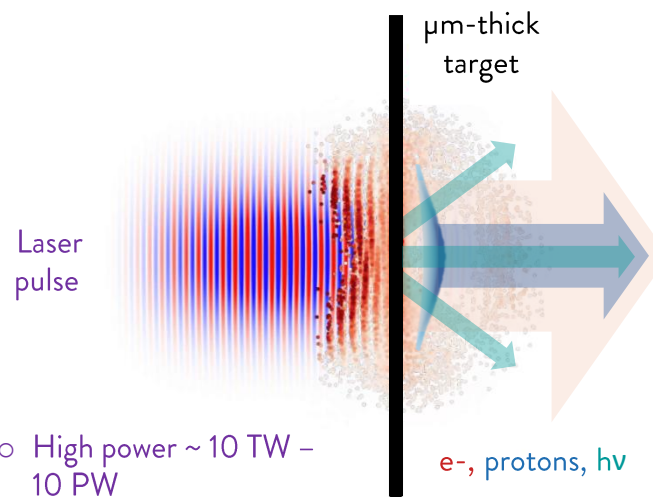
C. Conti

- The  company with

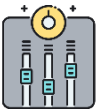


D. Rastelli

# What types of laser–plasma radiation sources do we study?

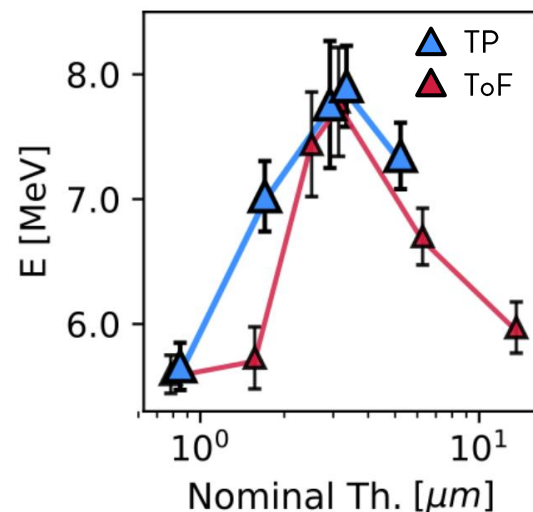


- High power  $\sim 10 \text{ TW} - 10 \text{ PW}$
- Ultra-short  $\sim 10 \text{ fs}$
- Super-intense  $\sim 10^{18} - 10^{22} \text{ W/cm}^2$

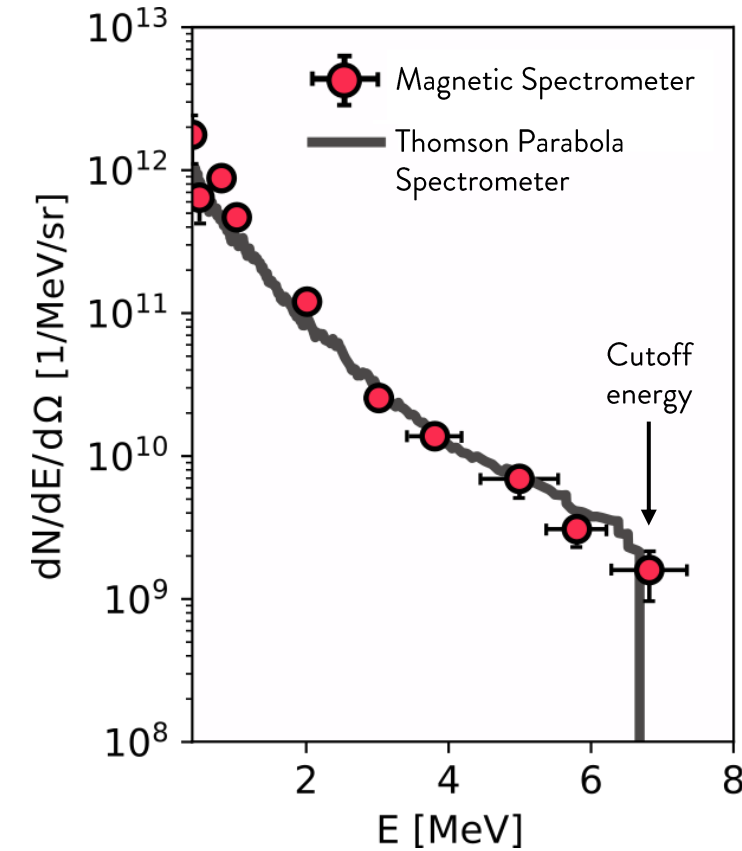


**Tune particle energy controlling plasma parameters** via laser intensity and target thickness!

- Interaction of a **super-intense laser** pulse with a **solid target**
- **MV/ $\mu\text{m}$  acceleration gradients in the plasma**
- Particles emitted in bunches
- Broad energy spectra



**Formation of a plasma:  $e^-$  ejection from target and ions accelerated by the electric field via Target Normal Sheath Acceleration (TNSA)**



H. Daido, et al. *Reports on progress in physics* 75.5 (2012): 056401.

A. Macchi, et al. *Reviews of Modern Physics* 85.2 (2013): 751-793.

F. Mirani, et al. *Physical Review Applied* 24.1 (2025): 014017.

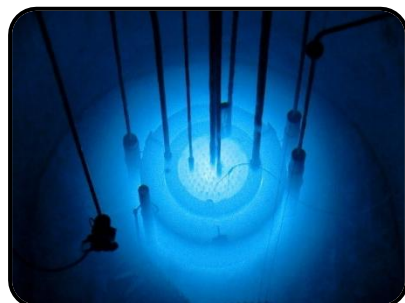
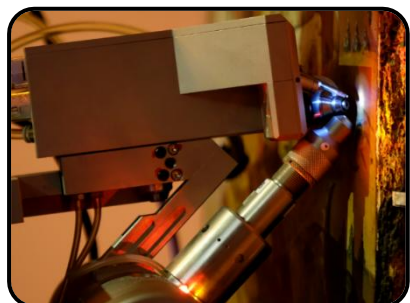
# Why laser-plasma sources can be interesting for the analysis of artworks?

- Well established analytical techniques exploiting radiations

e.g. X-Ray Fluorescence spectroscopy (**XRF**), Particle Induced X-ray Emission (**PIXE**) uses photons and protons to **induce characteristic X-ray emission**



- Different conventional sources for specific techniques



Portable X-ray tubes

Particle accelerators

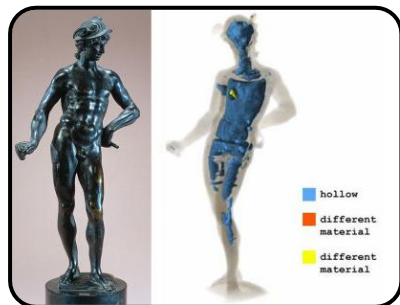
Neutron /  $\gamma$ -ray sources

Verma, Hem Raj. Atomic and nuclear analytical methods. Springer, 2007.

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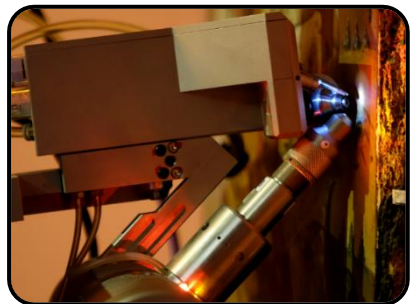
- Well established analytical techniques exploiting radiations

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**Laser-plasma** accelerators are potentially **compact** and **multi-purpose**

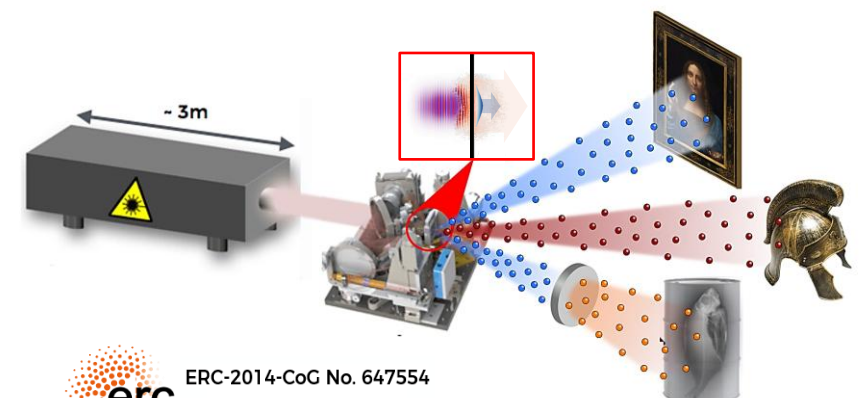
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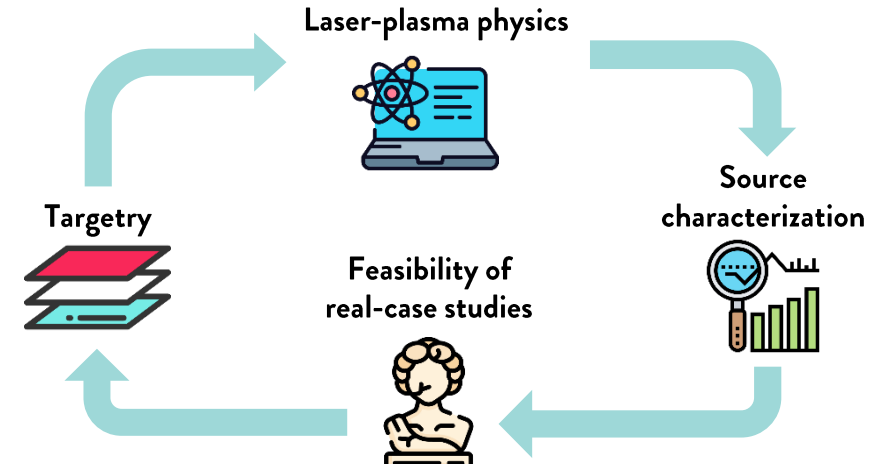
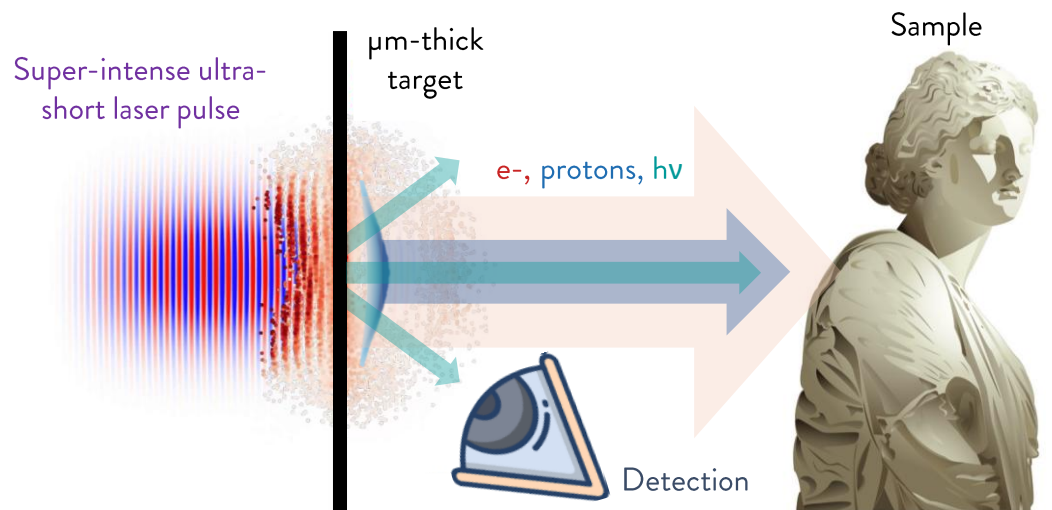
erc ERC-2014-CoG No. 647554  
**ENSURE**

erc ERC-2022-PoC No. 101069171  
**PANTANI**

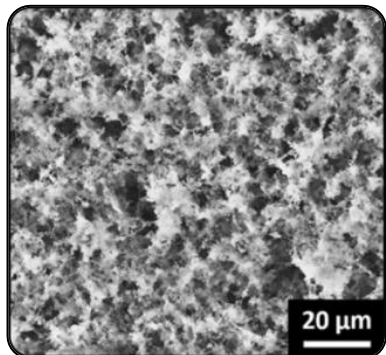
M. Passoni, et al. PPCF, 62(1), (2019): 014022.

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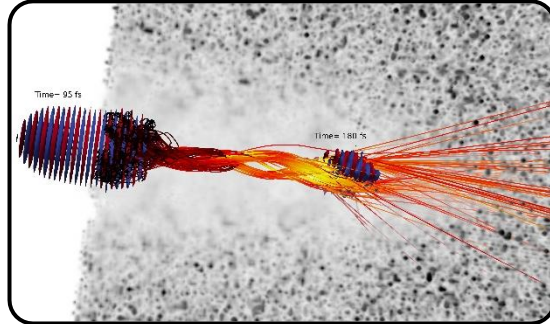
# To this aim, several aspects must be investigated...



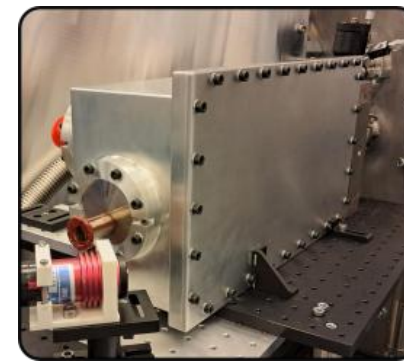
 Production of **advanced targets** with deposition techniques



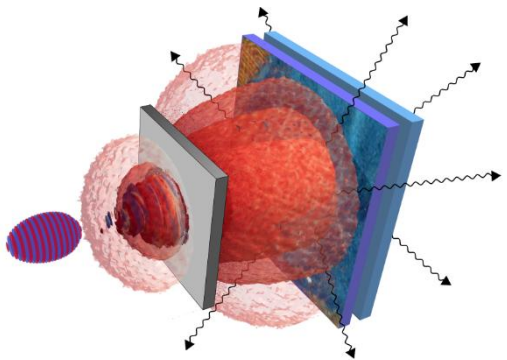
 **Models, simulations and experimental investigation of laser-plasma interaction**



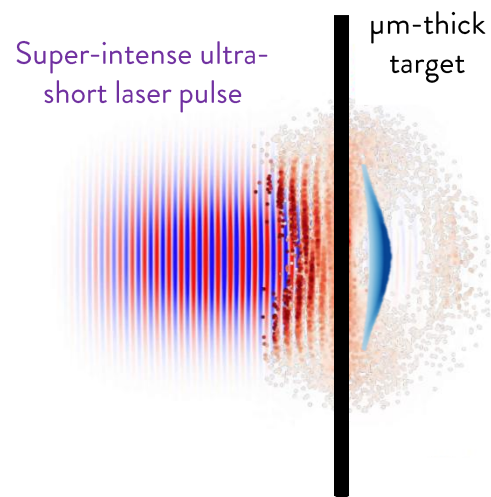
 Development of **diagnostics of laser-plasma proton beams**



 **Assessment of applications like artworks characterization**



# Advanced targets with deposition techniques: solid foils

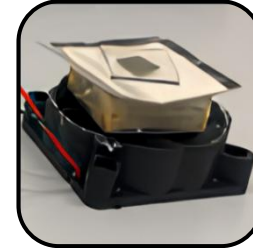


Developed strategy for **metallic target deposition** via Magnetron Sputtering

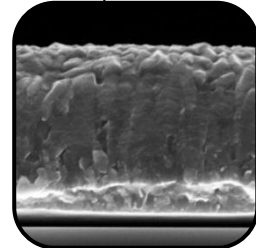
- 0.05 – 5  $\mu\text{m}$  thicknesses, negligible uncertainty
- Al, Ti, Cu, ...
- Tested @ **CLPU** CENTRO DE LÁSERES PULSADOS and **eli** Beamlines
- Shot-to-shot **stability crucial for applications**

Not ensured by commercial targets

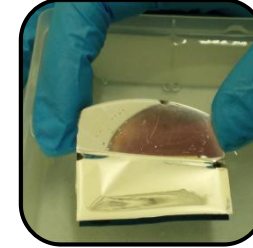
Spin coating of soap layer on glass



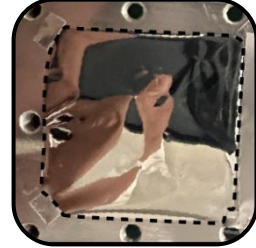
Metallic target deposition



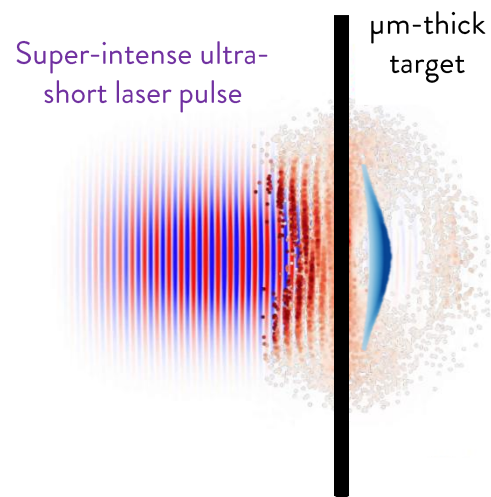
Soap removal in water



Target fishing on the holder



# Advanced targets with deposition techniques: solid foils



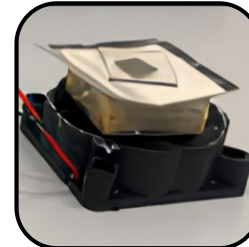
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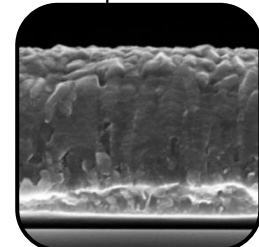


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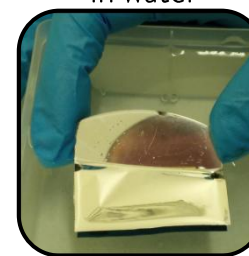
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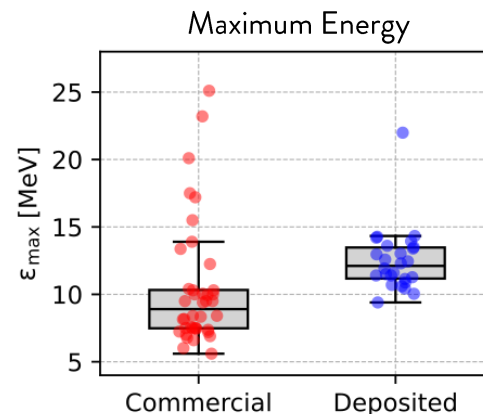
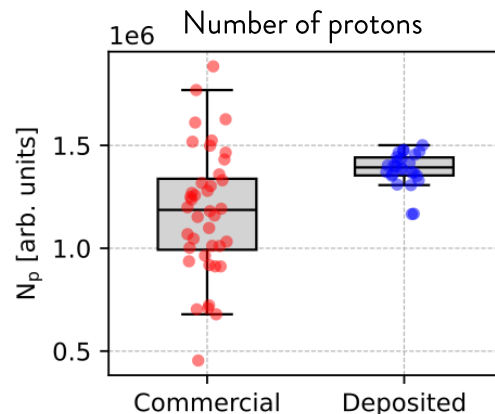
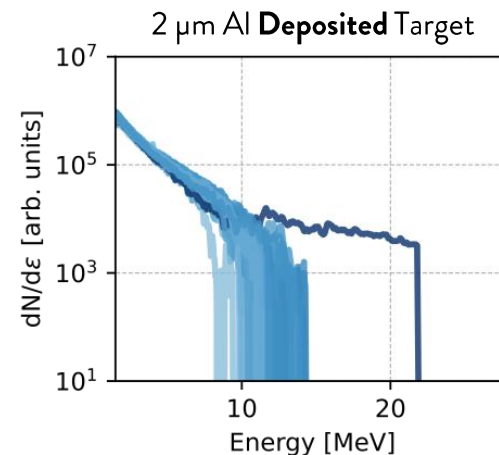
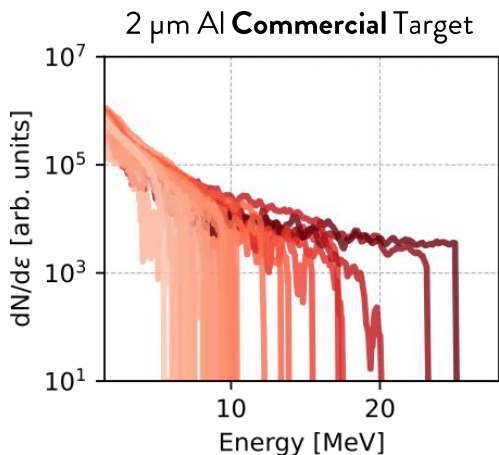
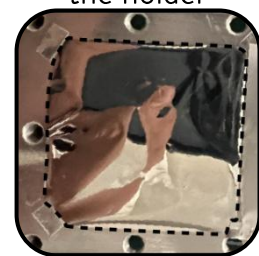
Metallic target deposition



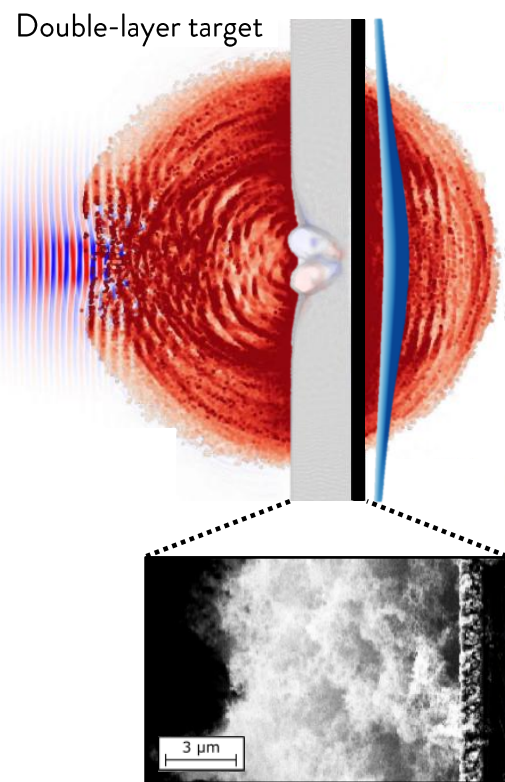
Soap removal in water



Target fishing on the holder



# Advanced targets with deposition techniques: Double Layer Targets (DLT)



Deposition of a **low-density nanostructured layer**.



Average density close to the plasma **critical density**

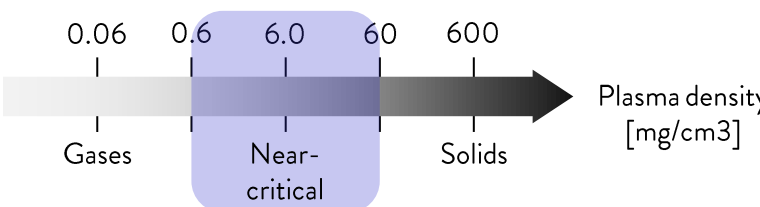


**Increase laser energy absorption** and enhance TNSA

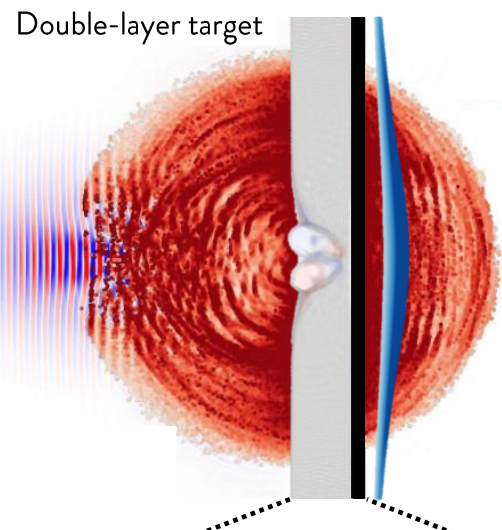
- **Control nanostructured plasma** properties (thickness, composition, morphology, etc.)



**Tune the energy** of TNSA ions



# Advanced targets with deposition techniques: Double Layer Targets (DLT)



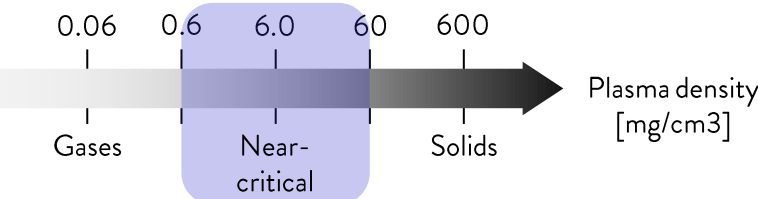
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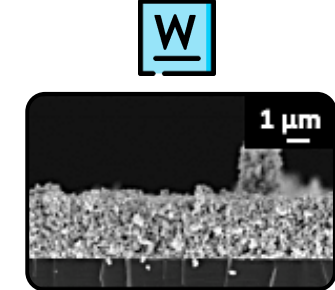
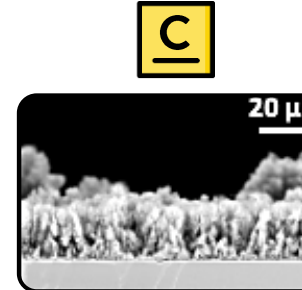
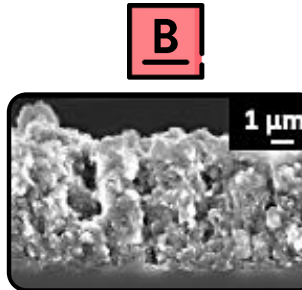
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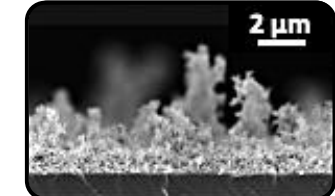
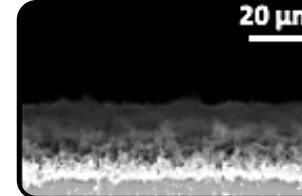
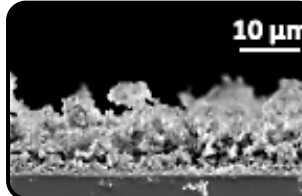
**Tune the energy** of TNSA ions



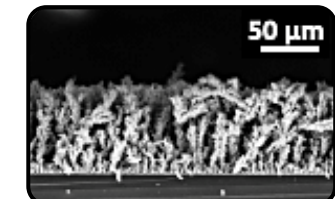
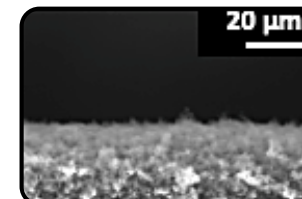
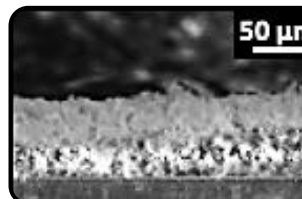
Bulk value



Density



$\sim 1 - 10$  mg/cm<sup>3</sup>



M. Passoni, et al. PPCF 62.1 (2019): 014022.

A. Maffini, et al. Accepted by PPCF (2026).

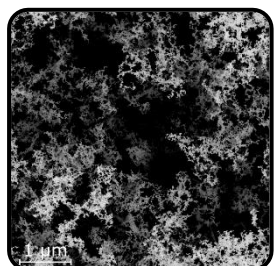
# Investigation of laser interaction with near-critical DLT

- Laser interaction with **nanostructured plasma** is complex → **Theoretical investigation** including **real structure**

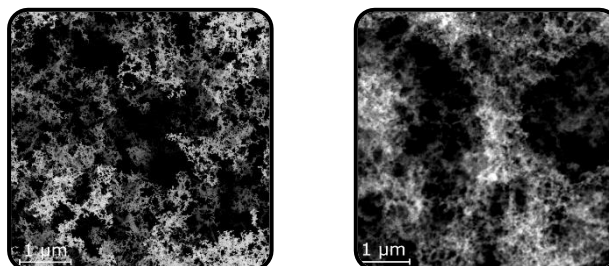
-  Development of a diffusion-limited cluster-cluster aggregation code to **growth synthetic nanostructures**



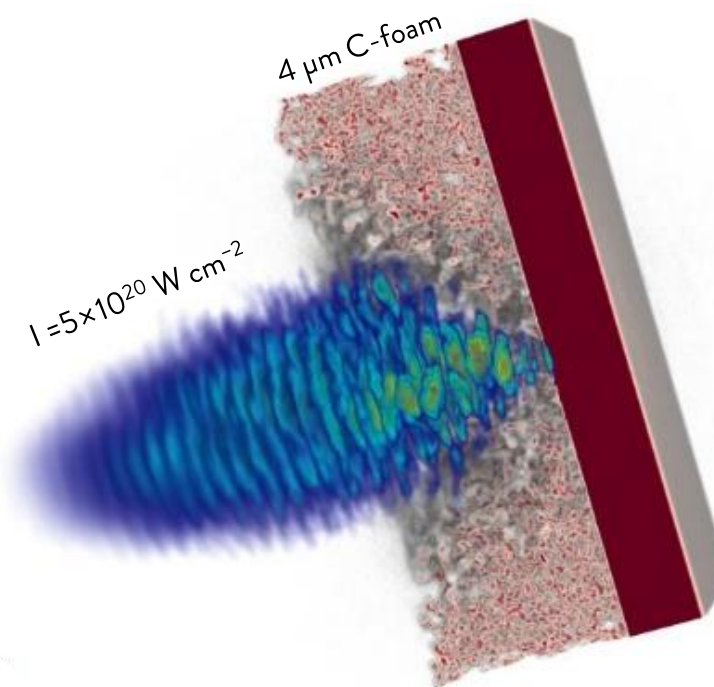
Synthetic foam



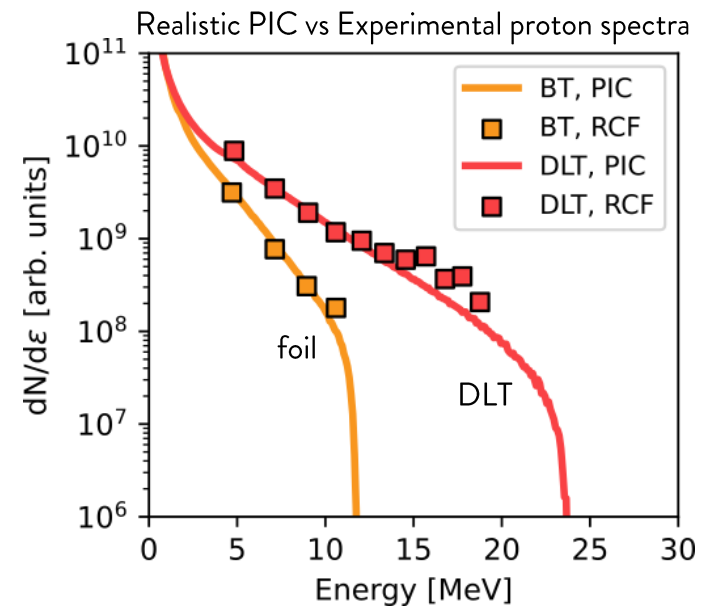
Real foam



- 3D PIC simulations** ( **Smilei**) and ( **WarpX**) of **enhanced-TNSA**.



- DLTs increase the energy and number of protons** → **Mitigate laser requirements** in view of **practical applications!**



M. Galbiati, et al. *Under review Scientific Reports* (2025).

A. Maffini, et al. *Frontiers in Physics* 11 (2023): 1223023.

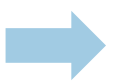
I. Prencipe, et al. *New Journal of Physics* 23.9 (2021): 093015.



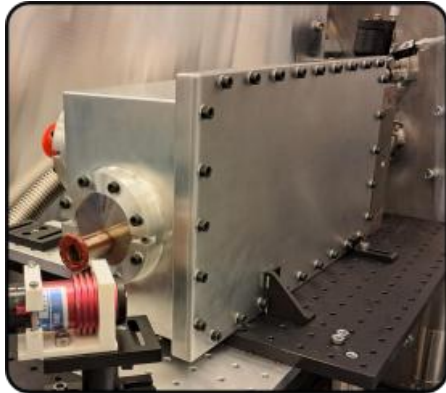
# Development of an application-oriented proton spectrometer with RAYLAB



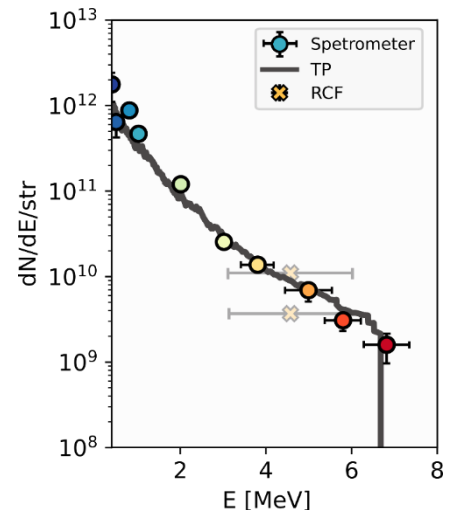
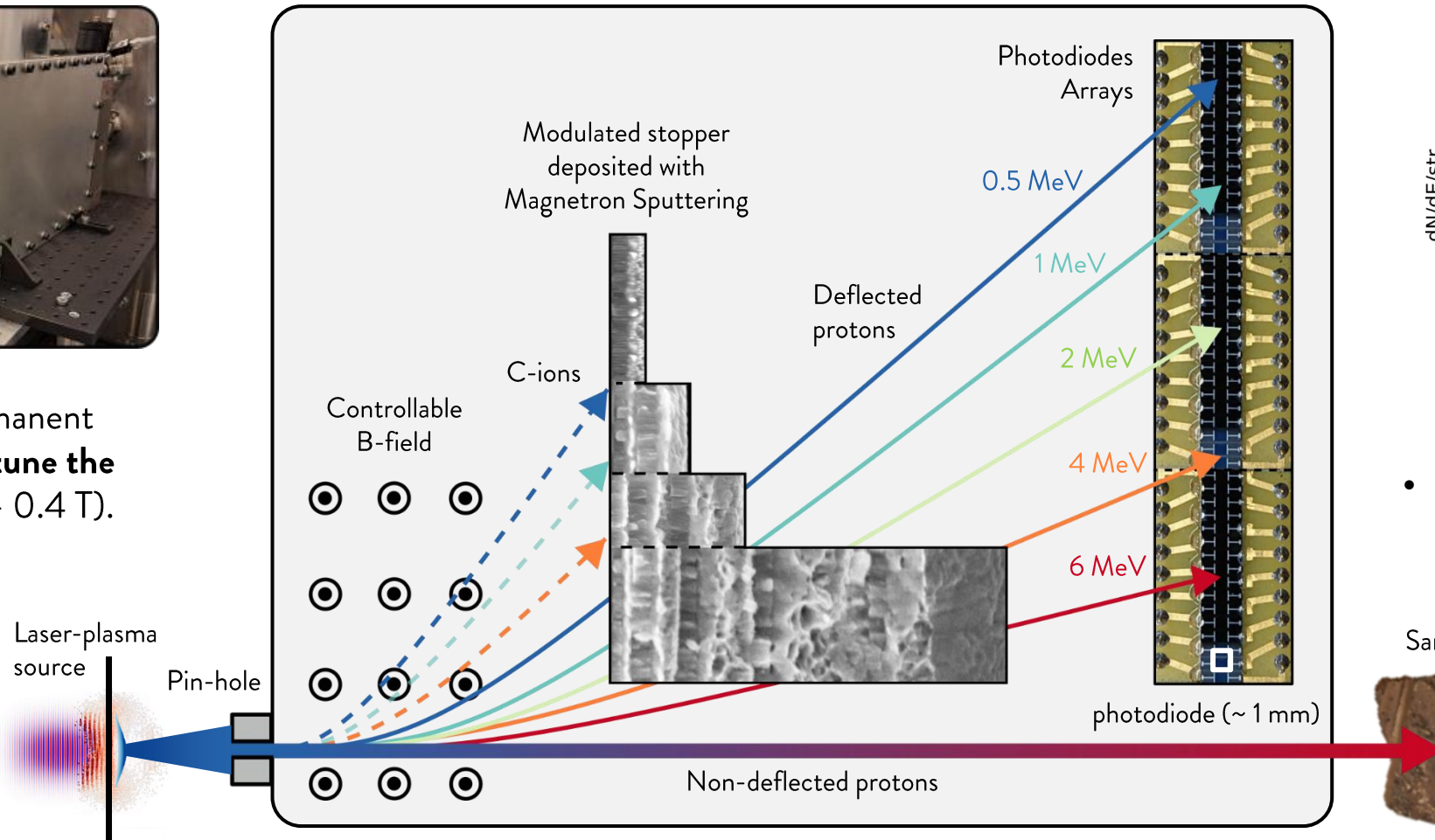
Materials analysis requires **knowledge** of the plasma source.



Magnetic system for **proton beam** characterization and irradiation.



- Elettropermanent magnet **to tune the B-field** (0 - 0.4 T).



- **Agreement with the shape of proton spectrum from Thomson Parabola.**



F. Mirani, et al. *Physical Review Applied* 24.1 (2025): 014017.

K. Ambrogioni, et al. *Under review at Science Advances* (2025).

F. Gatti, et al. *IEEE Transactions on Instrumentation and Measurement* (2024).

# Focusing on laser-driven PIXE and XRF...what has already been done and what are our goal?



**Few theoretical **studies** and proof-of-principle experiments **with simple materials****

- Reference-free **quantitative** and **stratigraphic** analysis **in vacuum**

M. Passoni, et al. *Scientific reports* 9.1, (2019): 1-11.

F. Mirani, et al. *Science advances* 7.3, (2021): eabc8660.

- Combined **laser-driven PIXE - XRF in vacuum**

P. Puyuelo-Valdes, et al. *Scientific reports* 11.1, (2021): 1-10.

M. Barberio, et al. *Scientific reports* 9.1, (2019): 1-9.

- **Quantitative** laser-driven PIXE **in-air with standards**

M. Salvadori, et al. *Physical Review Applied* 21.6, (2024): 064020.

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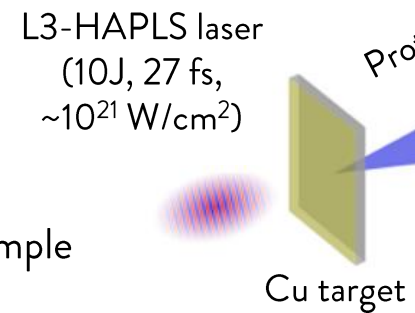
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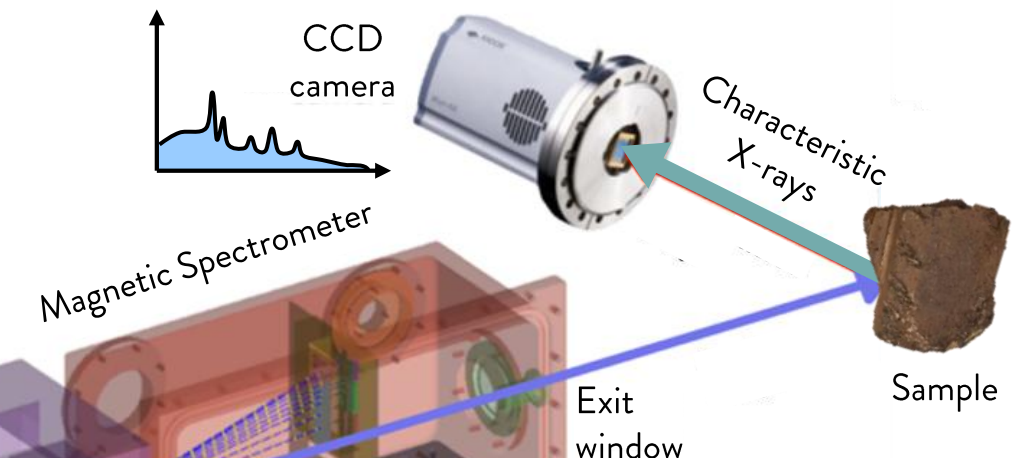


~100s of shots per sample  
@ ~0.05 - 0.1 Hz



Investigate **quantitative** PIXE-XRF **in-air** on **cultural heritage** materials with a **laser-plasma source**

- Access to  **eli** MAIA beamline through 5<sup>th</sup> User call

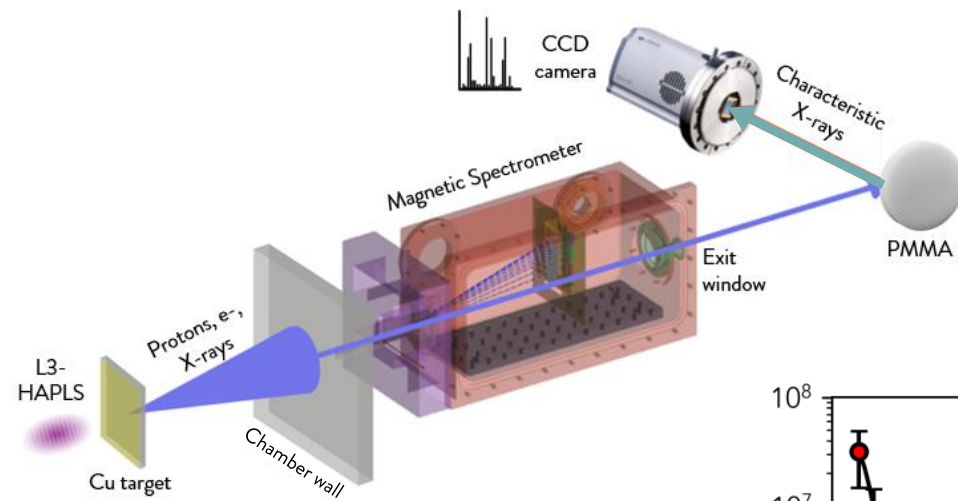


- Collaboration with  **Consiglio Nazionale delle Ricerche** in Milan (Claudia Conti)



K. Ambrogioni, et al. *Under review at Science Advances* (2025).

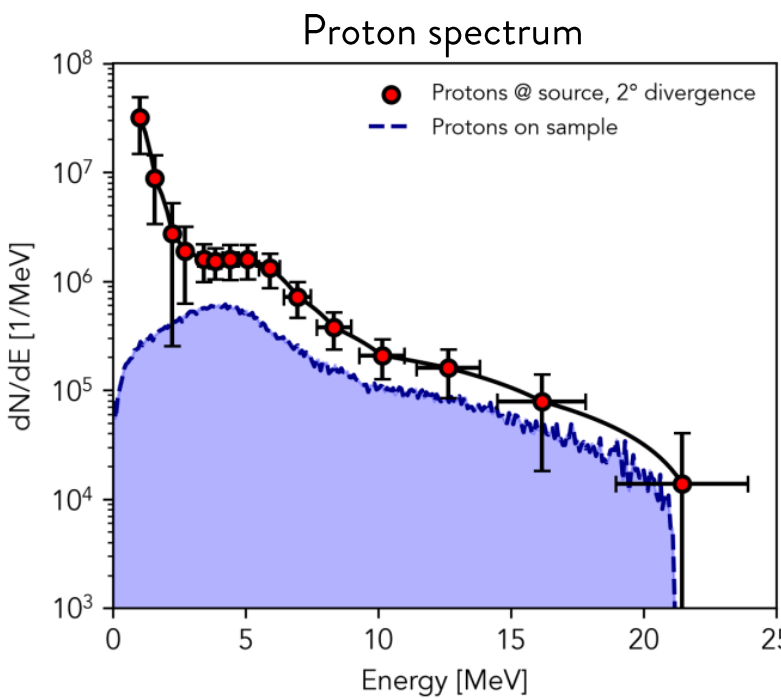
# Characterization of protons and X-rays emitted by the laser-plasma source



 **Proton spectrum** measured @ source with spectrometer.

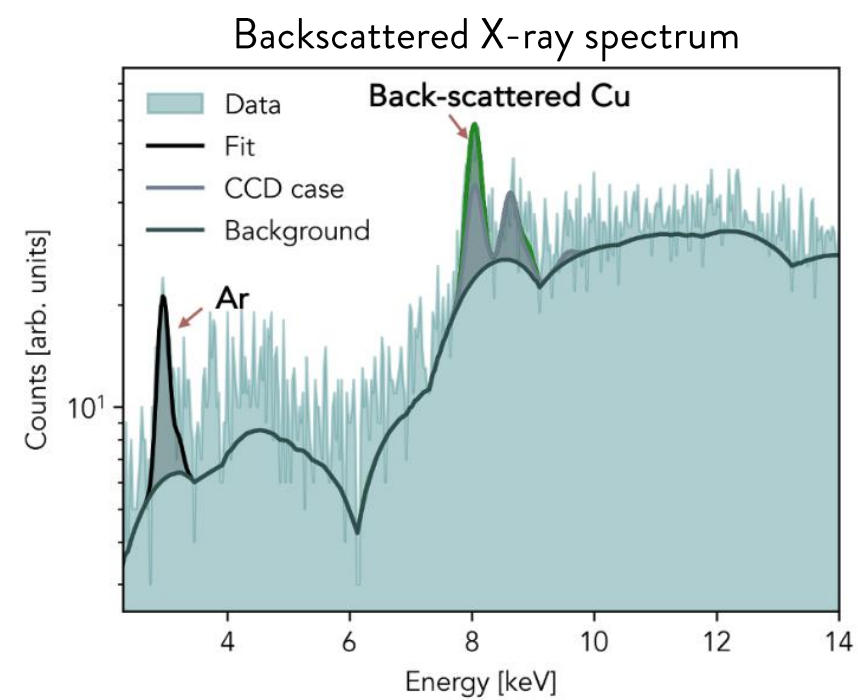


 simulation to estimate  $4 \times 10^5$  protons per shot on sample.



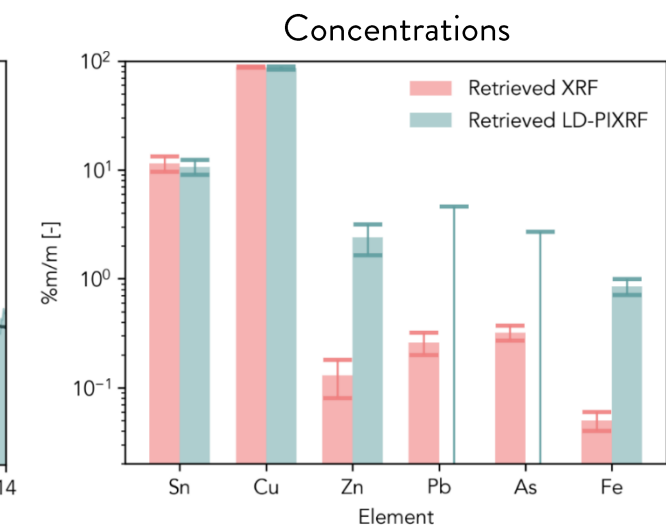
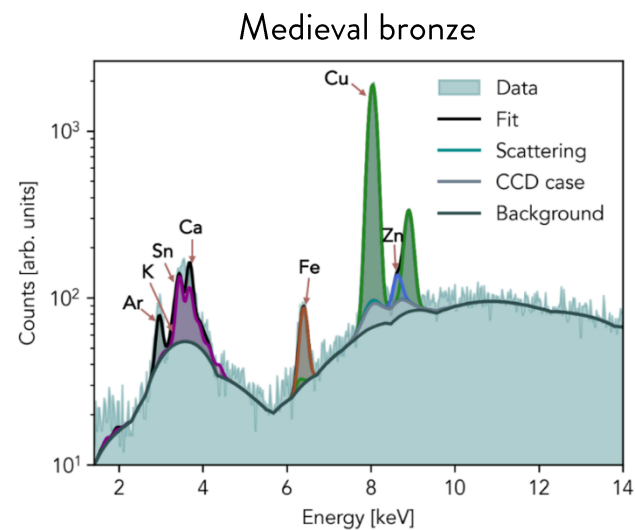
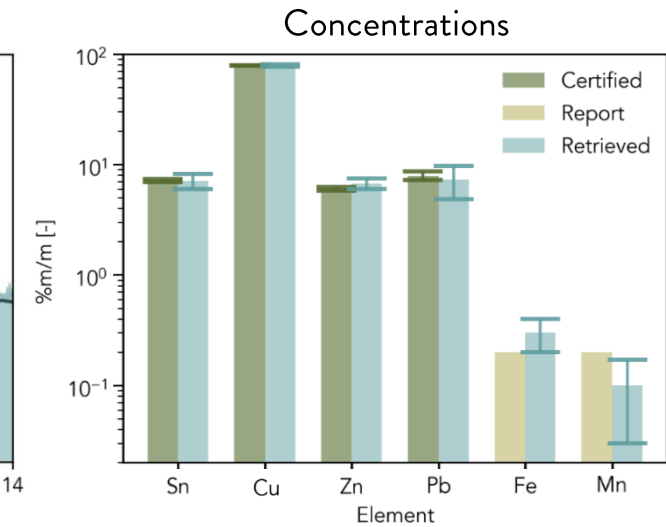
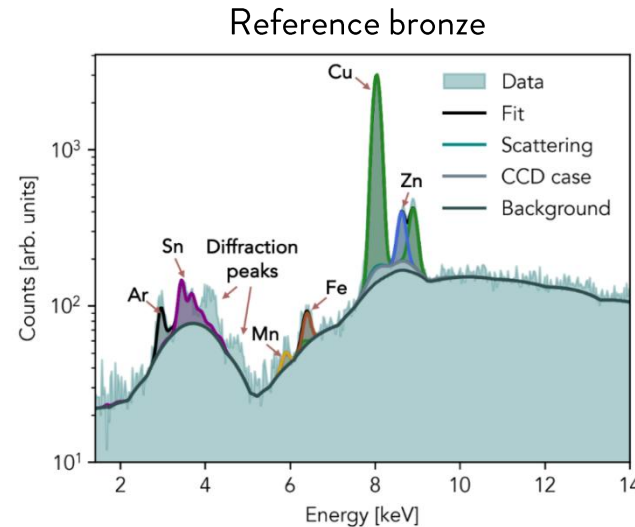
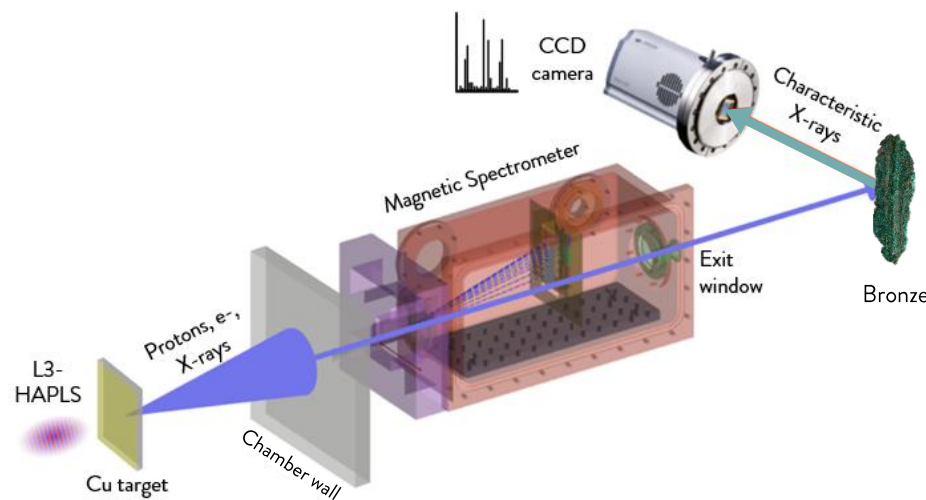
 Irradiation of a **PMMA sample** and detection of **backscattered photons**.

 **GEANT4** simulation to estimate  $1.3 \times 10^5$  Cu-X-rays per laser shot on sample.



K. Ambrogioni, et al. Under review at Science Advances (2025).

# Quantitative laser-driven PIXE-XRF analysis of reference and medieval bronze



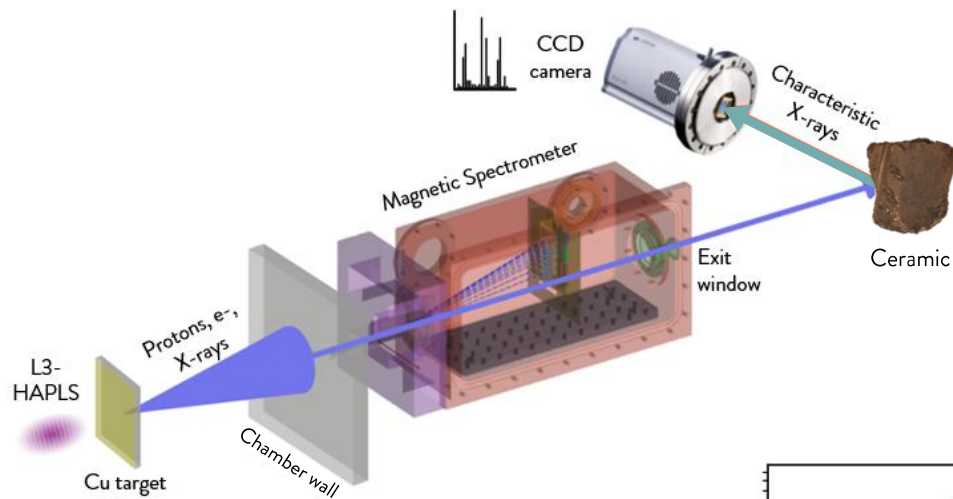
Analyze spectra and **get elemental concentrations**



Include PIXE theoretical description in the XRF PyMca workflow

- Test with **reference** material
- Analysis of a **medieval** bronze

# Qualitative analysis of Celtic ceramic with laser-driven PIXE-XRF and conventional XRF



- In collaboration with **XRAYLab** at

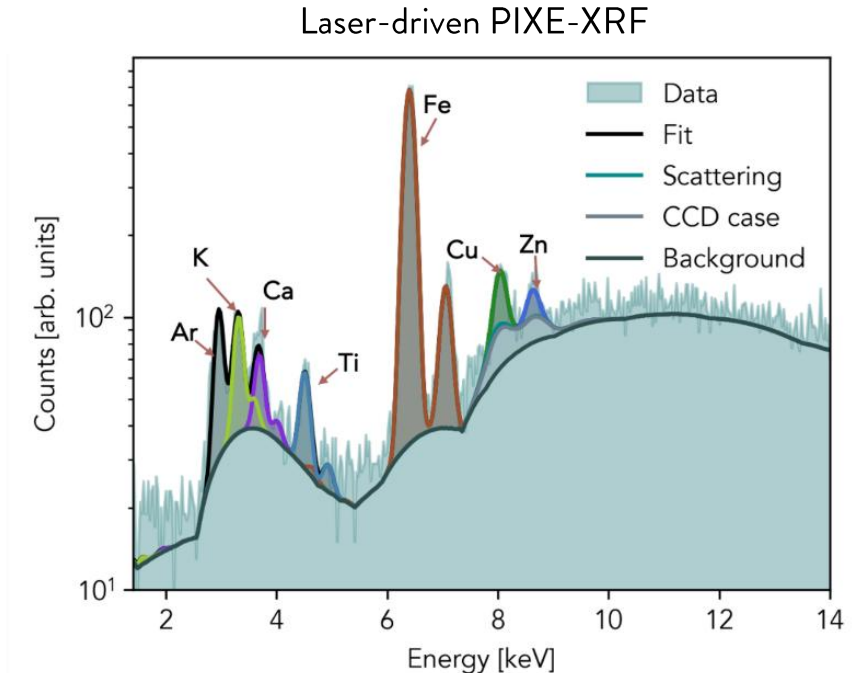
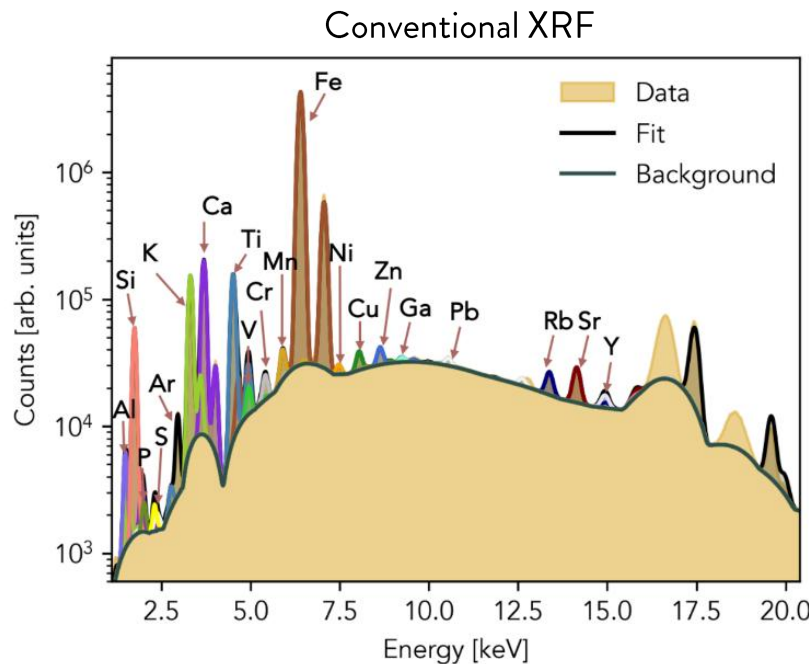


in Catania (Francesco Paolo Romano)

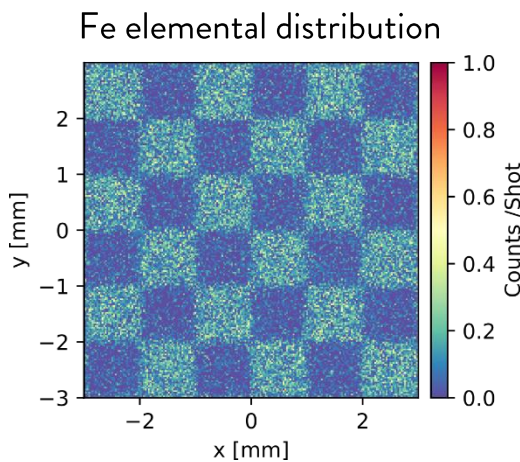
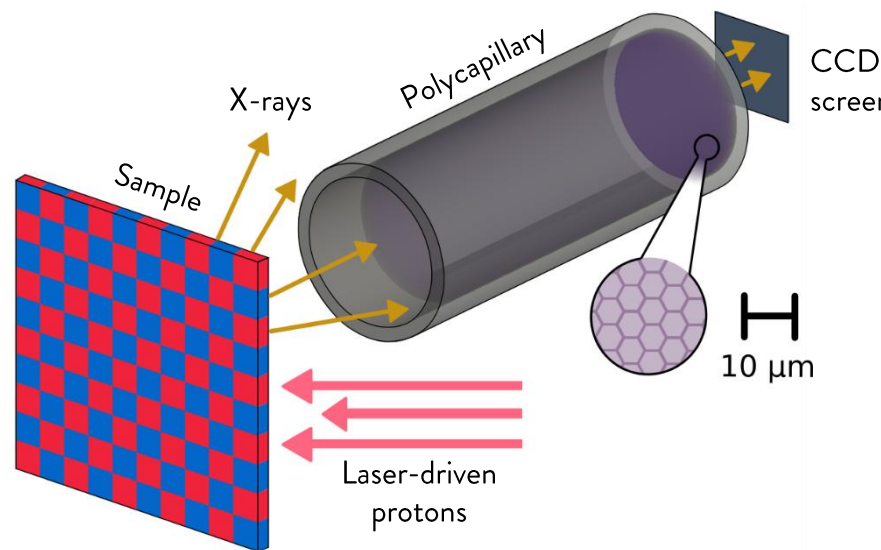


Investigate the **current limits** of the technique through **comparison** with **conventional XRF** on a challenging case study

- Main elements (down to ~0.1%) identified with laser-driven PIXE-XRF
- Trace low-Z and high-Z elements not recognized...**improvements** are **needed**



# What's next?...Test complementary laser-driven PIXE configurations like full-field



- Preliminary study performed with Monte Carlo simulations  
 GEANT4  
A SIMULATION TOOLKIT
- Very simple composition.

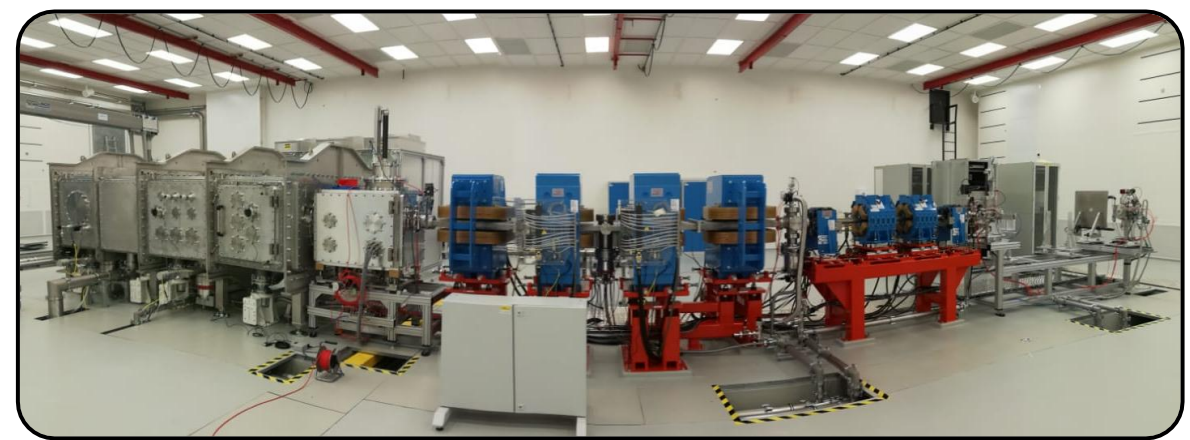


**Map the distribution of the elements** on the surface a non-homogeneous archeological sample.

- Polycapillary X-ray optical component between sample and CCD to **filter X-rays not orthogonal to the surface**.



**Experimental campaign @ ELI Beamlines** in collaboration with the  team with the ELIMED beam line scheduled in 2026 within the framework of the 6° user call.



A. Maffini, et al. Accepted by PPCF (2026).

## Final remarks and perspectives



**Deposited foils and Double Layer Targets reduces shot-to-shot uncertainty and enhances particle energy and number.**



**Scale-up of the production strategy** for high-repetition rate operation (crucial for many applications).



**Nanostructure inclusion in Particle-In-Cell simulation** allows deep understanding of the laser-plasma interaction physics.



**Proper models, include the effect of the pre-pulse** on the nanostructured plasma coupling Hydrodynamic and PIC simulation.



Combining photodiodes and electropermanent magnets in a single device allows **robust characterization of protons** and **manipulation** of the laser-plasma source.



Address the applicability of a similar detection scheme to **other laser-plasma emitted radiations**.



**Many applications** of laser-plasma sources in materials science have been investigated with **proof-of-principle studies**.



Assess whether they can **truly compete with conventional sources**, considering the specific requirements of the techniques and the multifunctional nature of laser-plasma sources.

...details can be found in the following articles:

- F. Mirani, et al. *Communications Physics* 4.1 (2021): 185.
- F. Mirani, et al. *Science advances* 7.3 (2021): eabc8660.
- A. Maffini, et al. *Frontiers in Physics* 11 (2023): 1223023.
- F. Gatti, et al. *IEEE Transactions on Instrumentation and Measurement* (2024).
- D. Orecchia, et al. *Small Structures* 5.6 (2024): 2300560.
- F. Mirani, et al. *Physical Review Applied* 24.1 (2025): 014017.
- A. Maffini, et al. Accepted by *PPCF* (2025).
- M. Galbiati, et al. *Under review at Scientific Reports* (2025).
- K. Ambrogioni, et al. *Under review at Science Advances* (2025).

**Thank you for the attention!**

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