



# A new IBA imaging system for the transportable MACHINA accelerator

R. Torres<sup>1,\*</sup>, C. Czelusniak<sup>2</sup>, L. Giuntini<sup>1,2</sup>, F. Giambi<sup>3</sup>, M. Massi<sup>2</sup>, C. Ruberto<sup>1</sup>, F. Taccetti<sup>2</sup>, G. Anelli<sup>4</sup>, S. Mathot<sup>4</sup>, A. Lombardi<sup>4</sup>

<sup>1</sup>Dipartimento di Fisica e Astronomia, Università degli Studi di Firenze, 50019 Sesto Fiorentino, Italy

<sup>2</sup>Istituto Nazionale di Fisica Nucleare, Sezione di Firenze, 50019 Sesto Fiorentino, Italy

<sup>3</sup>Università degli Studi di Firenze, 50121 Firenze, Italy

<sup>4</sup>CERN–European Organization for Nuclear Research, CH-1211 Geneva 23, Switzerland

\*Corresponding author. e-mail: rodrigoa.tsaaivedra@gmail.com

# Introduction

Ion beam analysis  
(IBA) techniques:

-  non-invasive
-  non-destructive
-  quantitative
-  high-sensitivity

Information on:

-  Presence of an element
-  Stratigraphical distribution

IBA techniques use MeV ion beams, so accelerators are needed.

Cultural heritage materials (e.g. artworks) cannot always be transported to the IBA laboratory.

**Analysis must be carried out where the artworks are situated (*in-situ*).**

 Traditional electrostatic accelerators are not transportable!

**MACHINA is the first transportable accelerator in the world for *in-situ* IBA.**

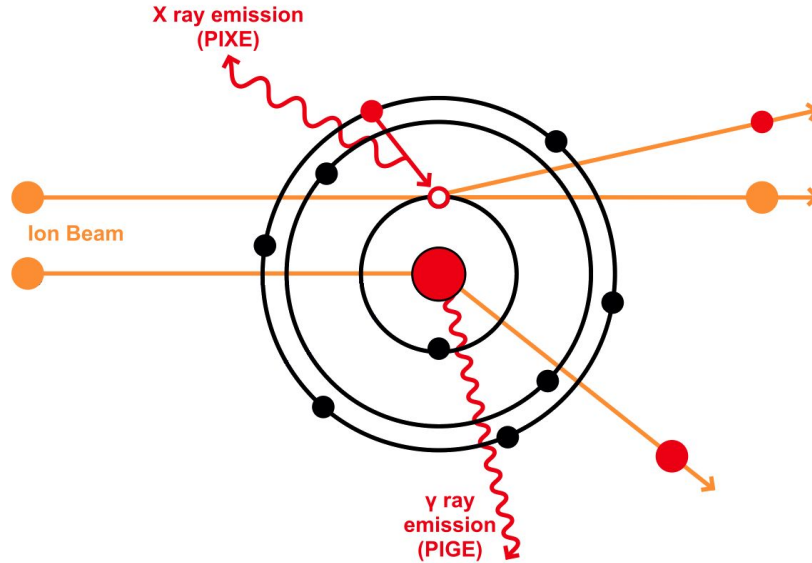
**Compositional imaging using the IBA techniques:**

- Spatial distribution of the elements

Often CH materials are:

- Not homogeneous
- Have a complex spatial structure

# Ion-beam analysis (IBA) techniques



They exploit the radiation emitted by the sample following interactions between charged particles and matter to identify the elements present in the sample.

MACHINA will apply two techniques:

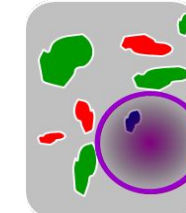
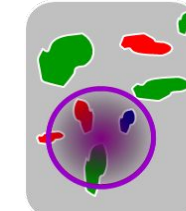
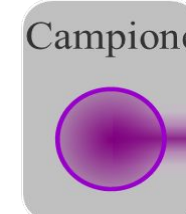
- (PIXE) x-rays emitted after an ionization event
- (PIGE) gamma rays emitted after an interaction with the nucleus

# IBA techniques: single point analysis

Only a small area of the target is examined, corresponding to the size of the beam on the target.

In non-homogeneous materials, the macroscopic appearance may be due to a complex micro and mesoscopic structure.

Single point analysis can lead to misleading information.



fascio

**Different materials could mix**

**Non-representative point**

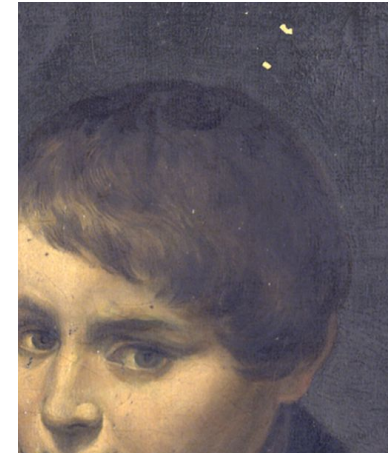
# IBA techniques: scanning mode analysis

Reports the distribution of elements in the structural context of a non-homogeneous sample.

IBA techniques are a natural candidate for imaging because they:

- identify the elements present
- are non-destructive
- are sensitive (down to  $\sim$  ppm)

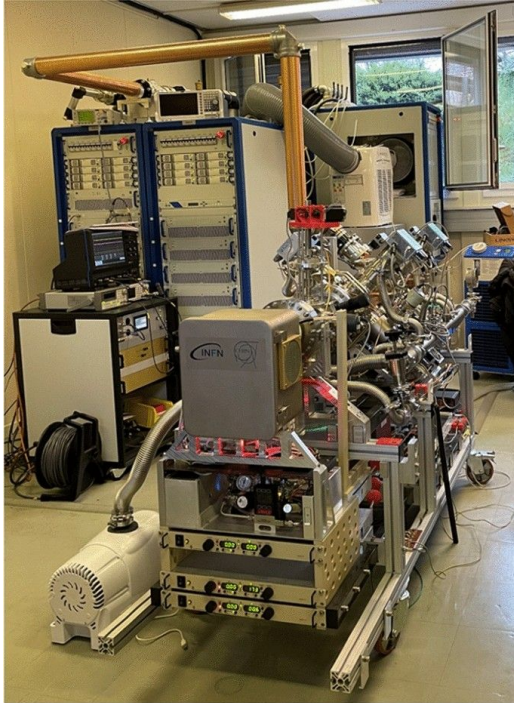
...but they use fixed instrumentation.



Oil on canvas

“Mappe degli  
elementi”  
desiderate

# MACHINA project: transportable IBA instrumentation



2018: start of a collaboration between INFN (LABEC) and CERN to create an accelerator that addresses the requests of the IBA analyzes for cultural heritage.

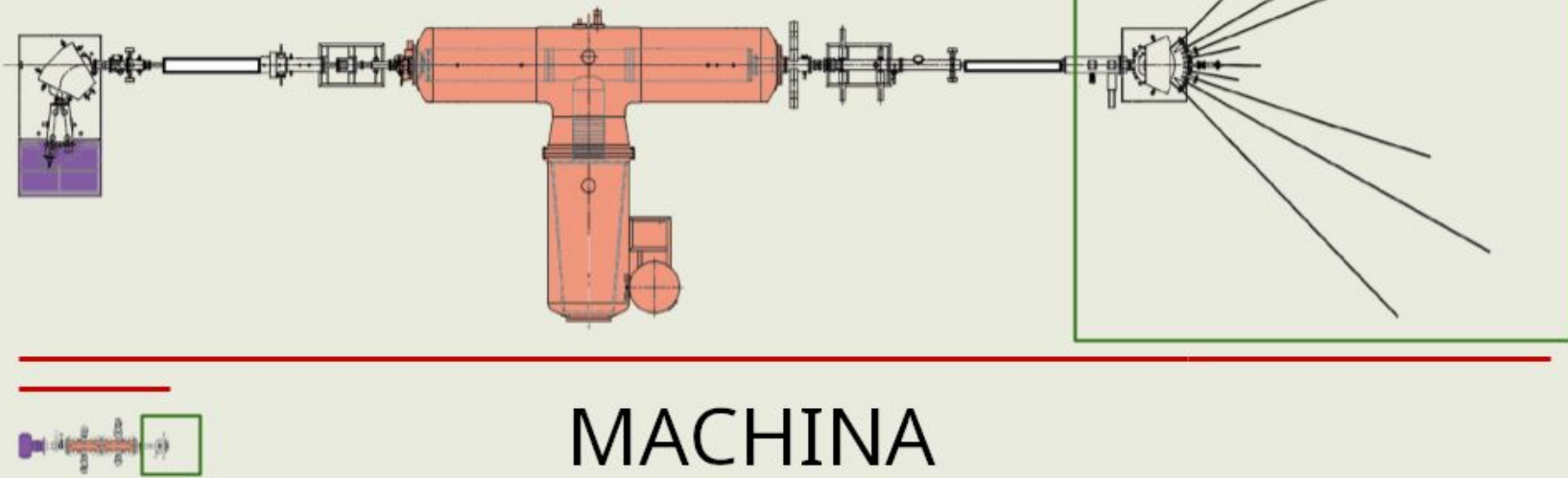
**2022: First transportable accelerator in the world for in-situ IBA measurements, MACHINA.**

- Dimensions of 2.5m x 1m
- Weight of 500 kg

The end user will be the Opificio delle Pietre Dure, which will use it for the study and conservation of works of art.

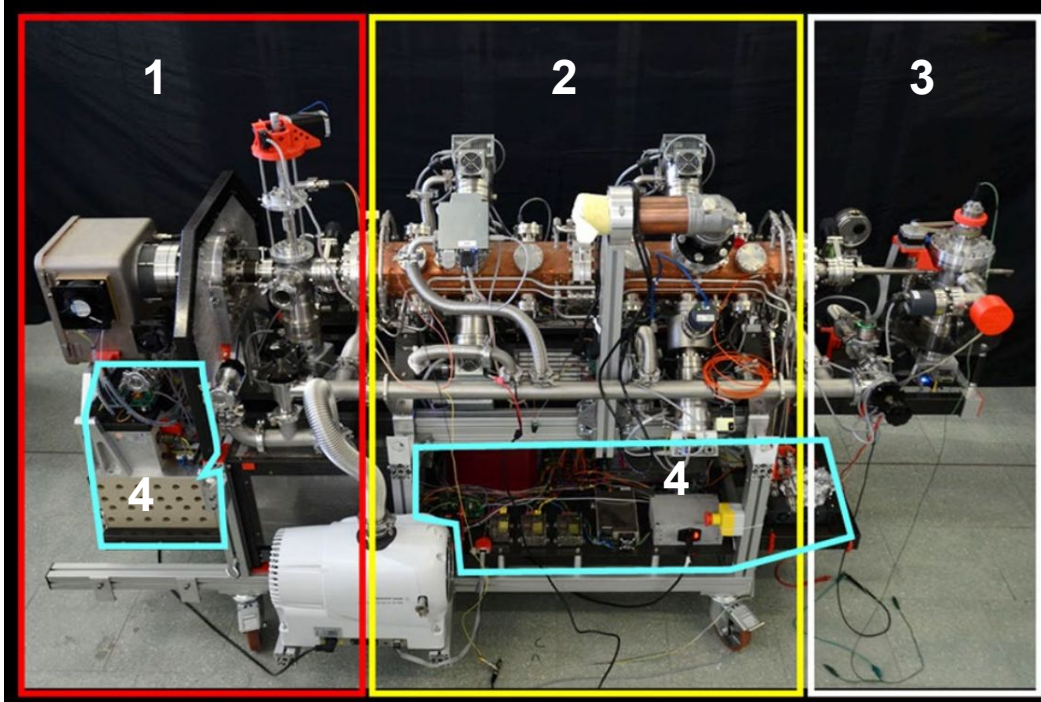
- Source beam
- Accelerator
- Beam extraction

# LABEC



# MACHINA

# MACHINA project: the accelerator



The beam line consists of:

- (1) RF ion source producing a continuous beam of protons at 20 keV
- (2) two resonant cavities of radio frequency quadrupoles delivering protons at 2 MeV
- (3) beam extraction and radiation detectors
- (4) control electronics

# IBA imaging system overview

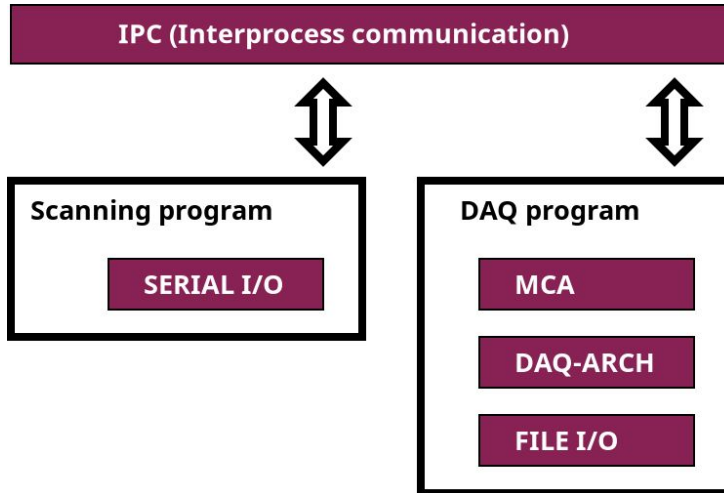
**The objective:** development of a scanning acquisition system for multi-detector compositional imaging of large areas (up to thousands of cm<sup>2</sup>).

**The philosophy:** move the sample at a constant speed in front of a fixed beam and acquire in-flight spectra at all points of a target area of interest.

To do this:

- the IBA radiation detection and scanning system was set up
- a set of libraries and programs were prepared for managing the hardware
- multi-detector acquisition was developed
- the new system was tested

# IBA imaging system overview : libraries and executables

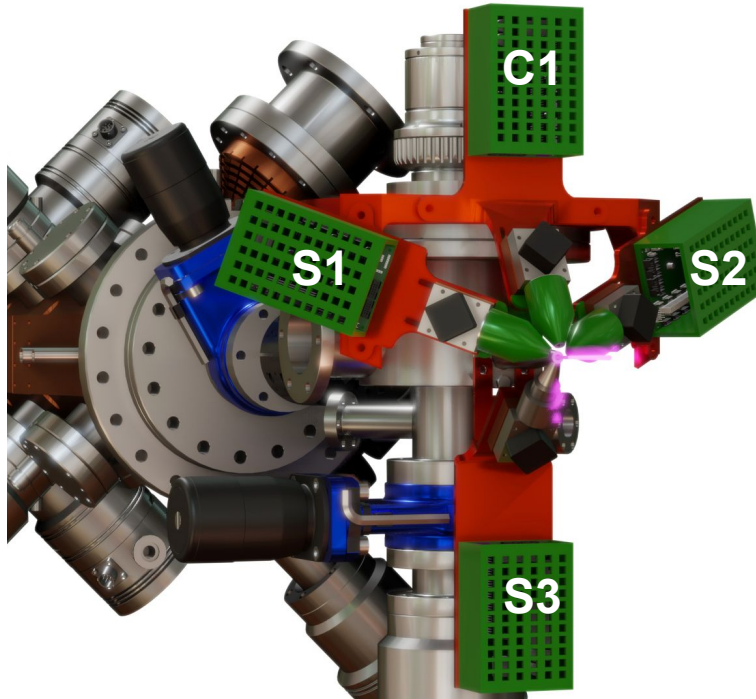


Two programs, one for target acquisition and one for target handling, which use code libraries to:

- command the motors of the positioning system (**serialio**)
- synchronize target motion with DAQ (**ipc**)
- manage PIXE signal detection hardware (**mca**)
- define and manage the data processing chain using a multi-detector architecture (**daq-arch**)
- define methods for storing, compressing, and re-reading data (**fileio**).

In addition, there are graphical interfaces for viewing spectra and IBA images.

# Signal acquisition: MACHINA DAQ hardware

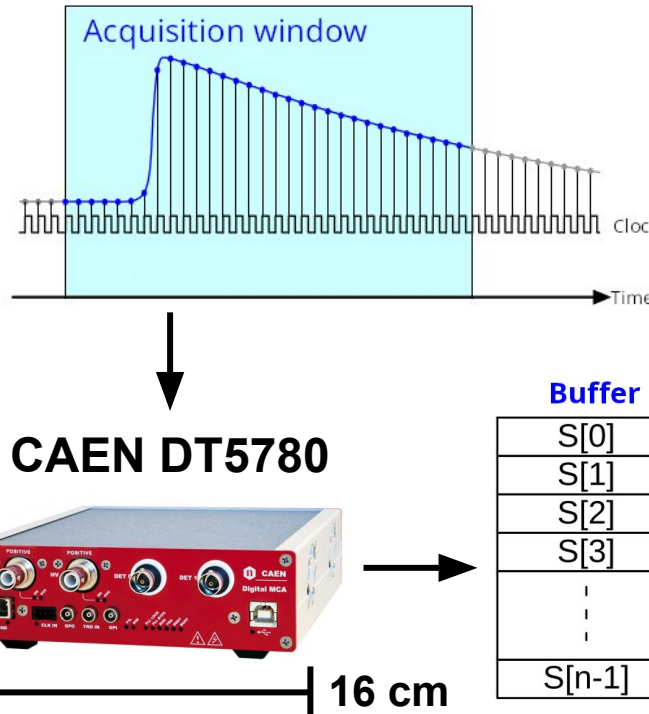


Four semiconductor detectors:

- two silicon (SDD) for PIXE at low (**S1**) and medium (**S2**) energies
- a silicon one to normalize the beam current (**S3**)
- one at CdTe for PIGE (**C1**)

The detectors produce a voltage step signal, which is then transformed into an exponential pulse by a CR filter.

# Signal acquisition: Digitalization



The analog signal is processed by a multichannel analyzer which:

- digitizes the signal (14-bit sampling ADC, 100MHz)
- applies digital algorithms to the digitized samples

With the samples, the algorithms generate:

- an autonomous trigger
- a trapezoidal signal whose amplitude is proportional to the energy

# Signal acquisition: the MCA library

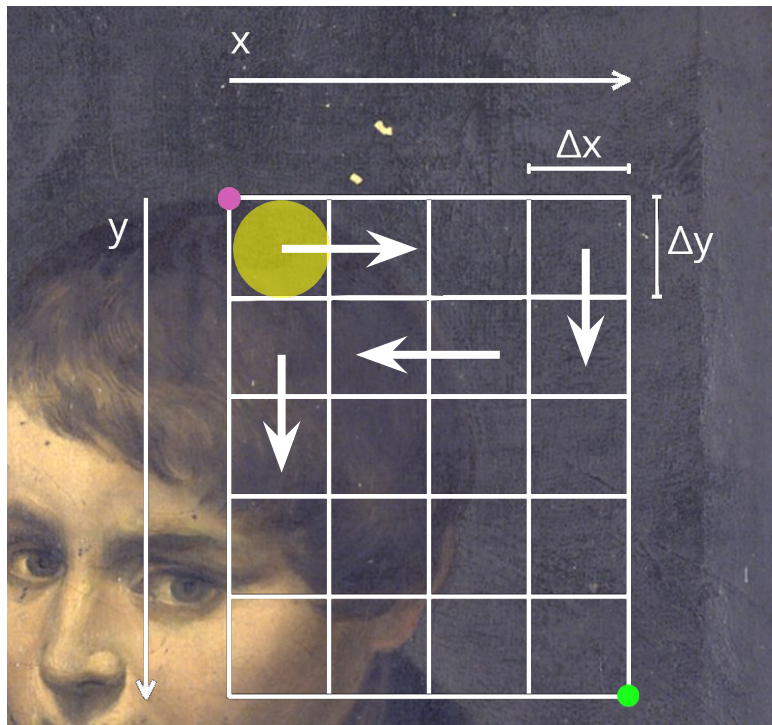
To control the CAEN digitizers, I wrote a library in C++ (4000 lines of code) to manage:

- connection between DAQ CPU and digitizer
- parameters of digital algorithms
- reading of events (i.e. acquisition of spectra)
- synchronization of the start/end of the DAQ between different boards

Management of up to 4 independent digitizers (or up to 8 acquisition channels)

Fully configurable with a JSON text file.

# Data construction: scanning of a region



Two points define a rectangle and delimit the analysis area.

The area is divided into intervals  $\Delta x$  and  $\Delta y$ . The cell centers correspond to the pixel coordinates in the images.

For scanning, the target moves in front of the fixed beam (transparent yellow):

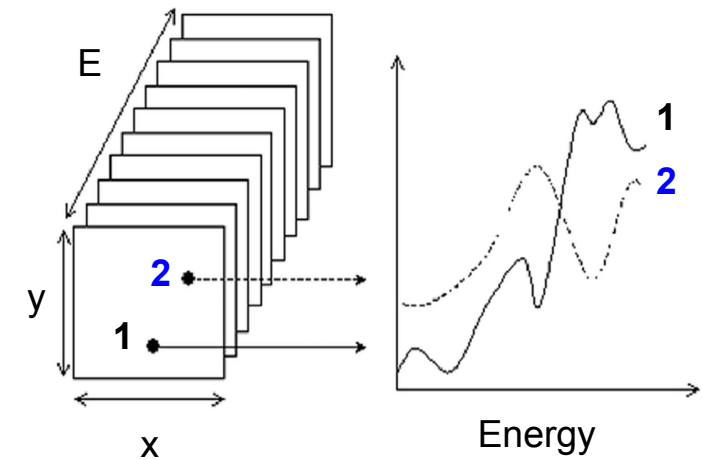
- horizontally line by line at constant speed
- vertically in steps of  $\Delta y$

# Data construction: spectral multidimensional array

Spectra are acquired in-flight and assigned to each cell of the grating.

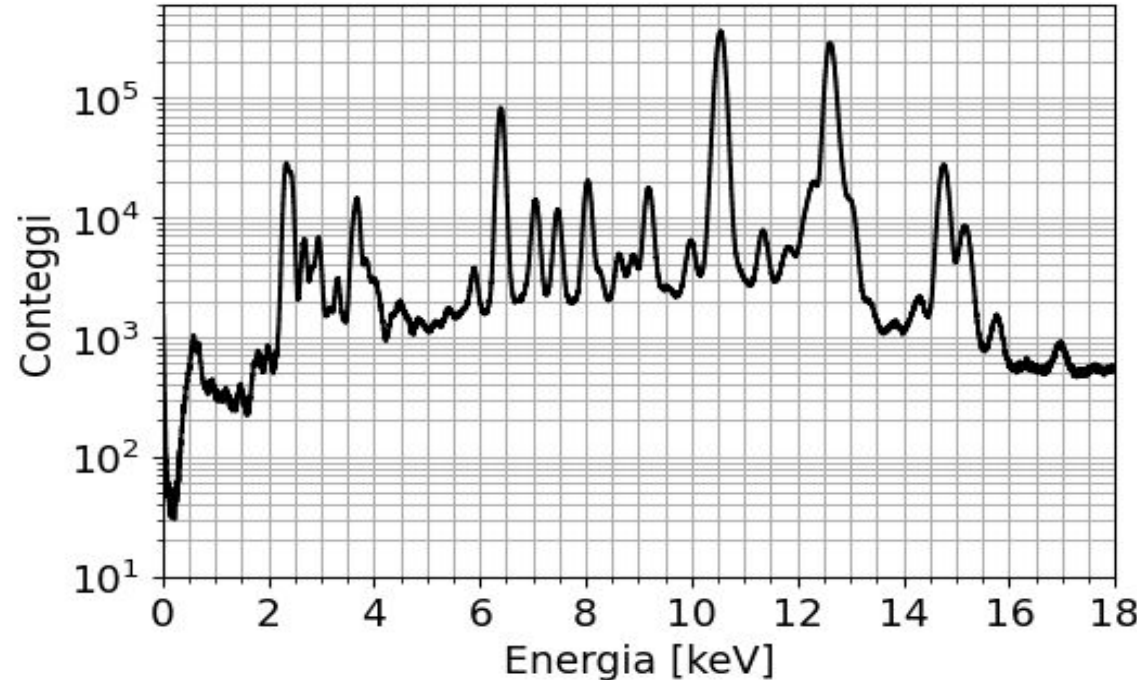
The cells and spectra are saved in a *datacube*, a 3-dimensional array such that:

- the first two indices constitute a matrix of positions (the pixels)
- the third index is a vector of counts for MCA channels (spectrum)



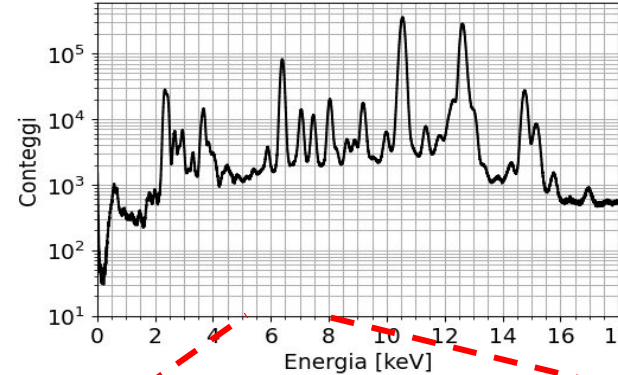
# Data construction: compositional image

One spectrum  
in each pixel

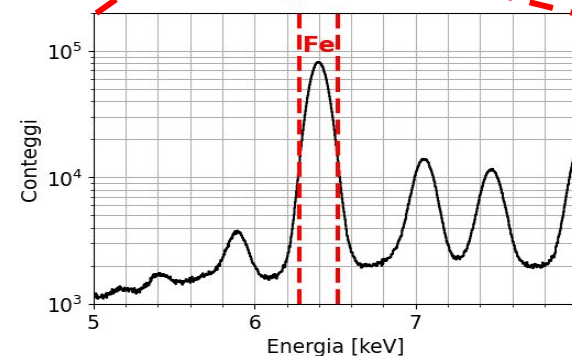


# Data construction: compositional image

One spectrum  
in each pixel

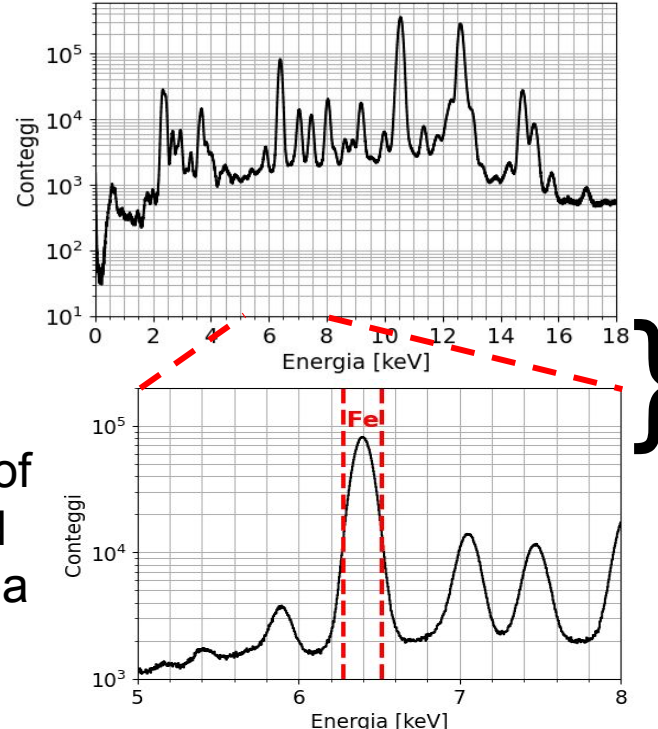


Choose a region of  
interest (ROI) and  
determine the area



# Data construction: compositional image

One spectrum  
in each pixel



Choose a region of  
interest (ROI) and  
determine the area

Pixel  
by  
pixel...



**Compositional  
image**

# Setting up the scanning system



The scanning system consists of:

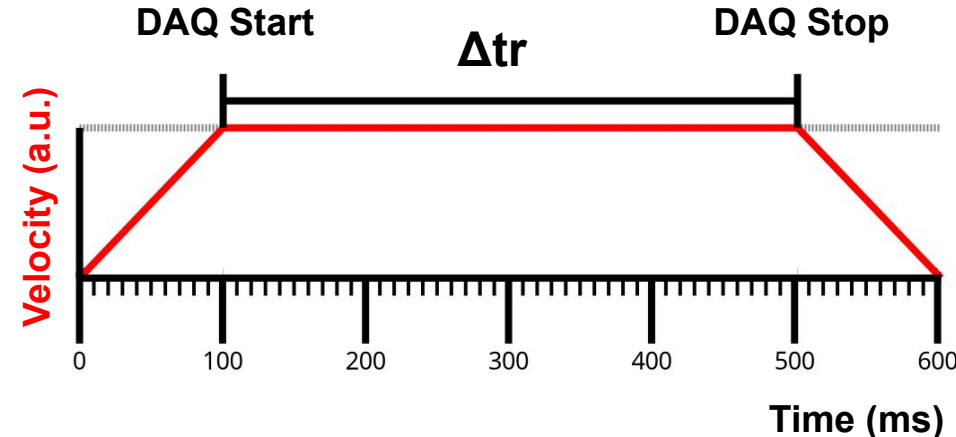
- two DC motors with rotation encoder (1,2)
- managed by a controller (3,4)
- power supply (5)
- controlled by the DAQ CPU via USB.

The system moves the sample holder (6) also providing an X-Y coordinate system.

# Movement profile of the sample holder

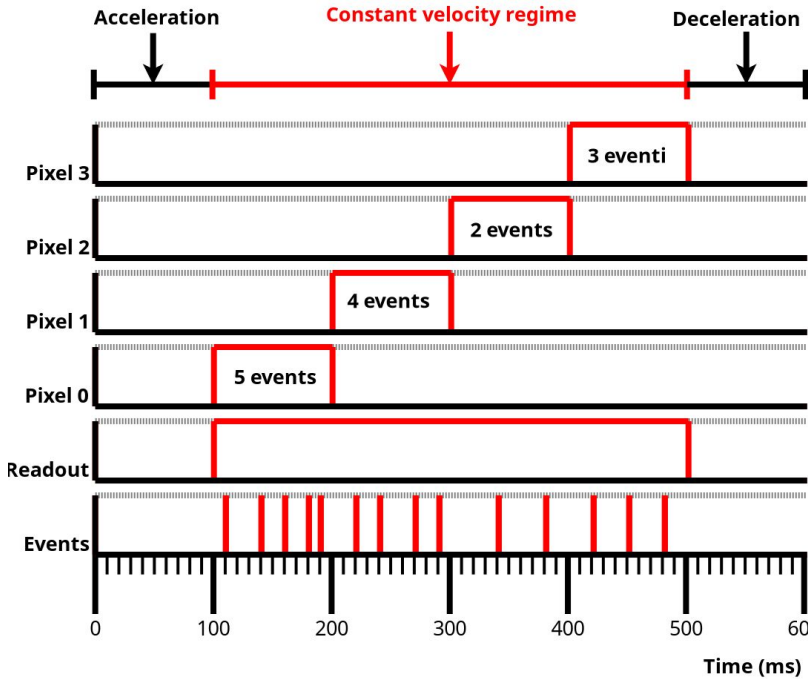
Acquisition is active only during the  $\Delta t_r$  interval when the speed is constant.

During this interval the motor must traverse the length of the scanning area, therefore:



- the motor starts its motion before the edges of the area and ends it after
- a semaphore signals the start of the  $\Delta t_r$  interval to the DAQ program
- the DAQ starts with this semaphore and has a duration equal to  $\Delta t_r$

# Data processing: assigning events to pixels

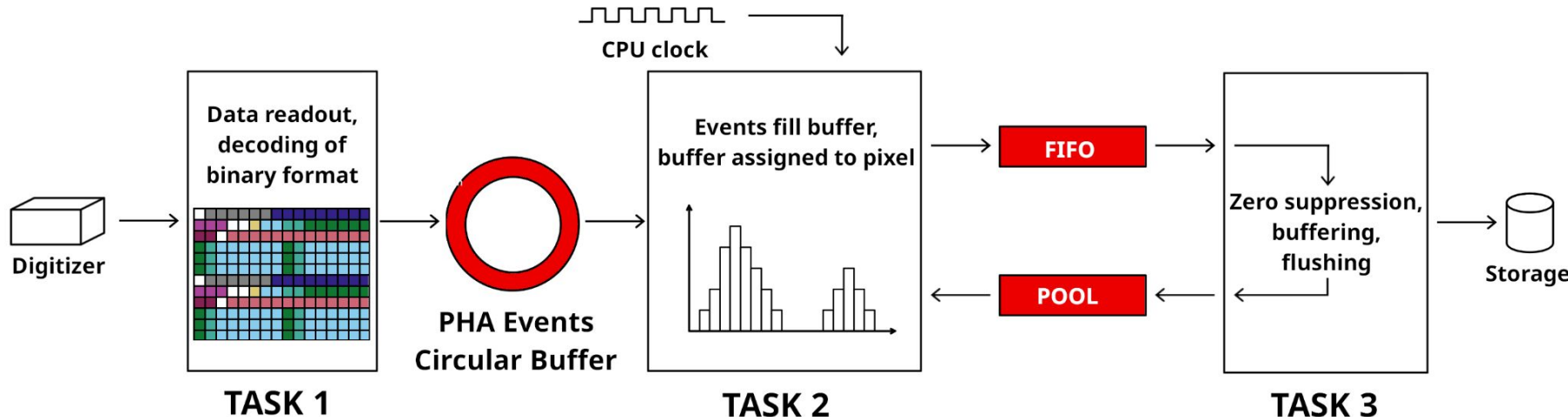


The DAQ program defines a time interval for reading the data (readout) for each scan line with a duration equal to  $\Delta t_{\text{r}}$ .

It also defines an acquisition time interval for each pixel in the row.

The events acquired for each pixel are saved in an event vector per channel (spectrum).

# Data processing: the DAQ library and program



The processing chain is divided into three concurrent threads (tasks). Each task performs a different job in the data processing chain.

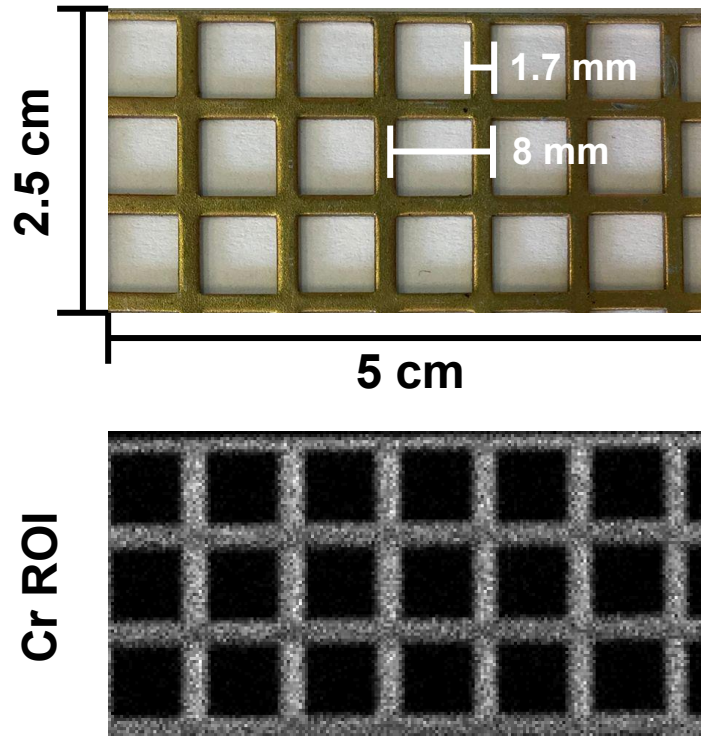
# Tests of the imaging system

The imaging system must:

- perform acquisition in multi-detector mode
- correctly reconstruct the space-time correlation of events
- correctly reconstruct the spatial distribution of the elements in the target region of interest
- obtain images without distortion

Scans of samples with known geometry and fine structures from a few mm down to  $\sim 500 \mu\text{m}$  were performed using an X-ray source.

## Tests of the imaging system: metal alloy grid

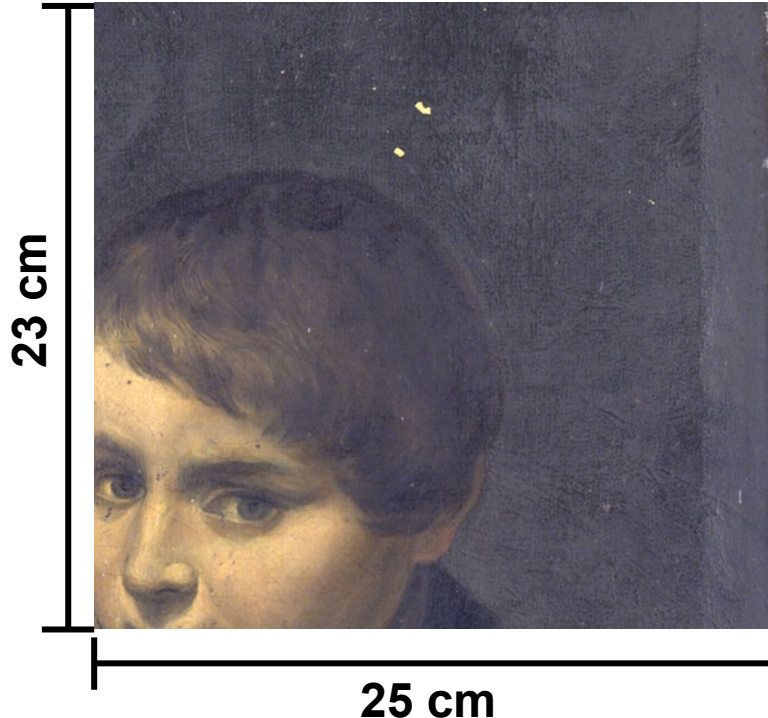


A first test of the imaging system was to scan a small area of a sample with known geometry.

With the imaging system it was possible:

- reconstruct compositional images starting from ROIs of the spectra
- correctly reconstruct the geometry of the object using the information contained in the images

# Tests of the imaging system: painting (oil on canvas)



Representative sample of cultural heritage with a complex structure.

Object of analysis in a campaign of previous measurements.

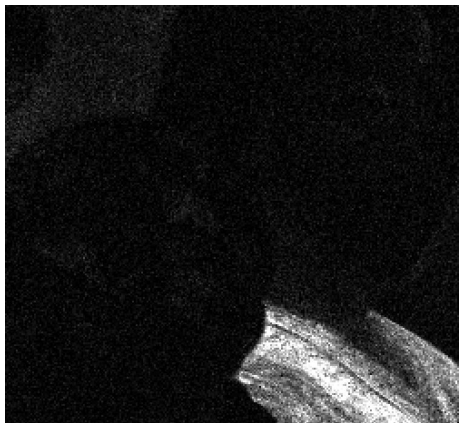
Two analyzes of a large area in the same experimental conditions with two different acquisition programs:

- XRF scanner at LABEC
- system presented here

**Fe ROI**



**Cu ROI**



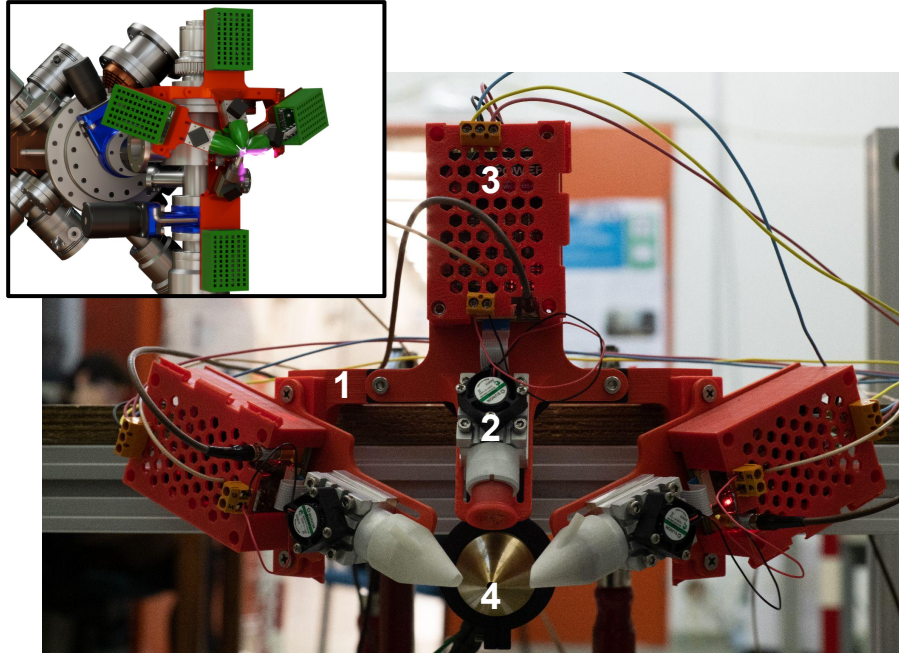
## XRF Scanner

## IBA Imaging



- The structures visible (and not visible) reproduce the expected results.
- There are no differences between the two systems.
- Total number of events is compatible within the expected system fluctuations.
- The data file size is significantly smaller for the new system by a factor of approximately 2.5

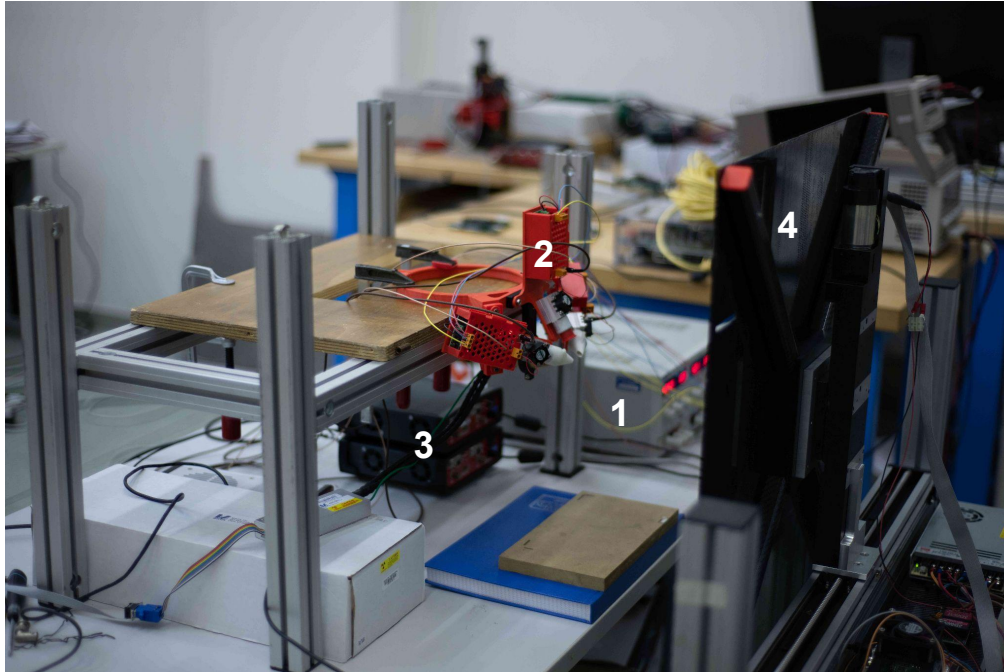
# Setting up the multi-detector crown



The detection system was set up using:

- (1) a support structure (crown) for the detectors made with 3D printing
- (2) three SDD detectors
- (3) board for controlling the thermoelectric cooling, the bias voltage, the preamp voltage
- (4) a support structure for the X-ray tube

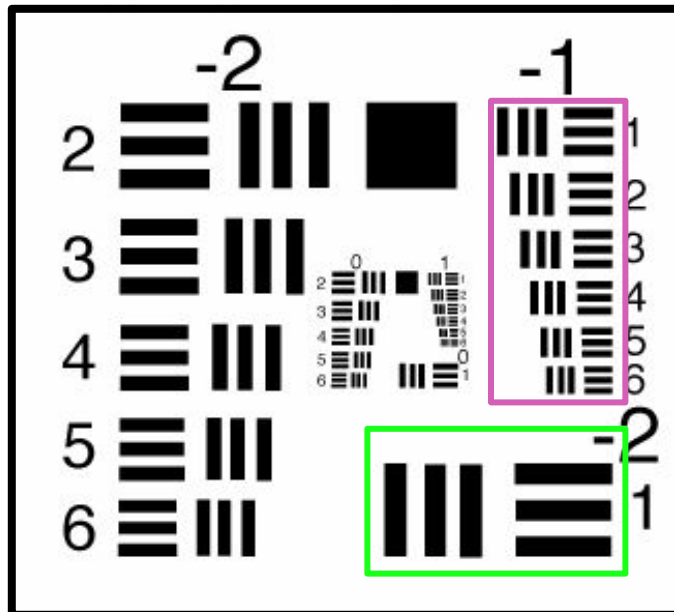
# Setting up the multi-detector crown



The setup for the multi-detector tests:

- (1) power supply
- (2) multi-detector crown on a support structure
- (3) two independent digitizers
- (4) motorized sample holder

# Microscopy standard test: USAF 1951

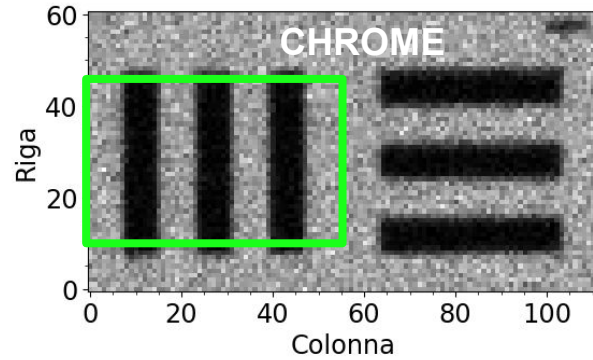
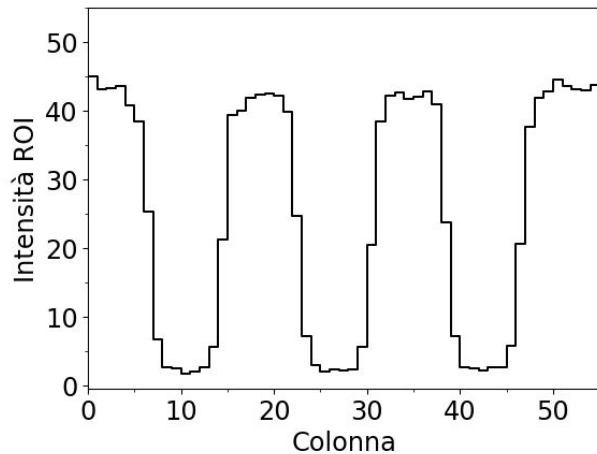


Standard consisting of a glass (black) covered with a chrome mask (white).

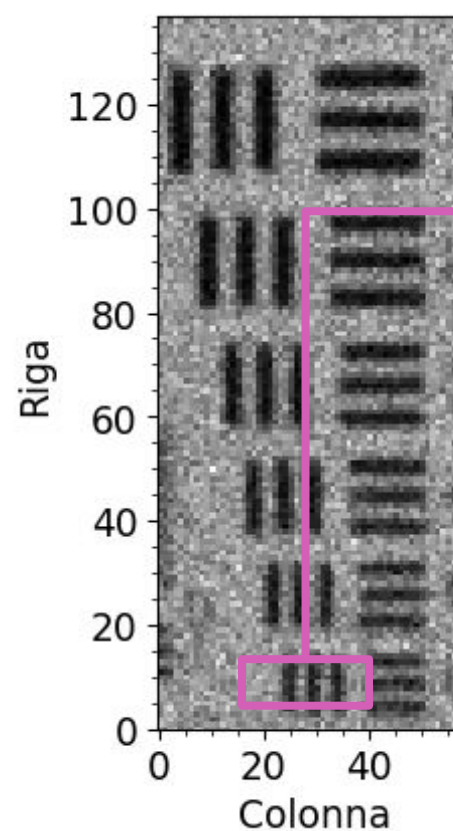
The width and spacing of bars in the same series is the same. The series range from 2 mm to 2  $\mu\text{m}$ .

Three-detector scan using an X-ray source with a 400  $\mu\text{m}$  collimator of two areas with:

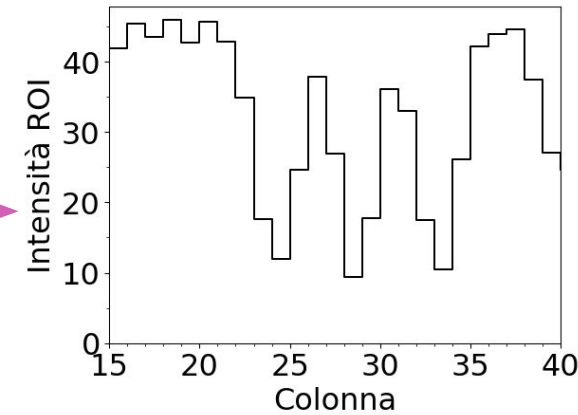
- 2 mm bars (in green)
- Bars 1 mm to 540  $\mu\text{m}$  (in magenta)



**Bar thickness: 2 mm**



**Bar thickness:  
540 µm**



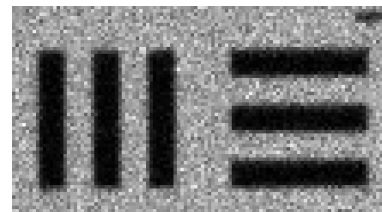
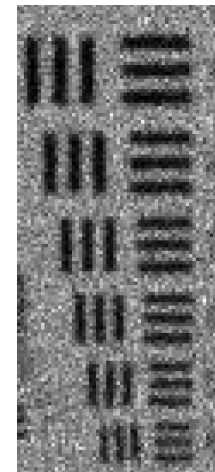
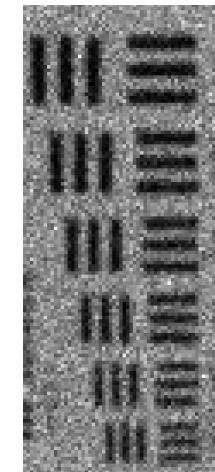
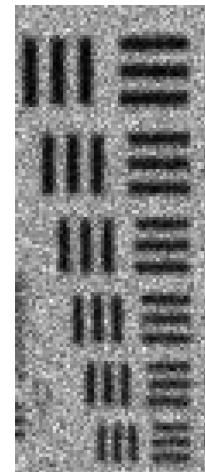
**Pixel dimensions: 250 µm  
Aperture: 400 µm**

# Microscopy standard test: three SDDs simultaneously

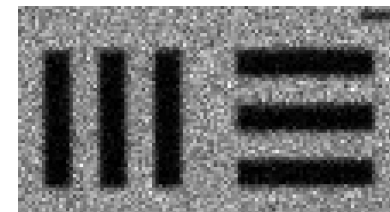
Imaging using three SDDs simultaneously.

In the final MACHINA setup, 3 SDDs will be used:

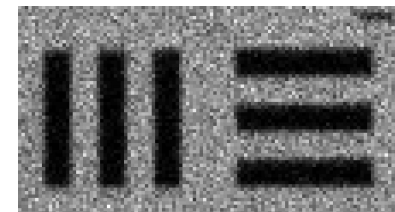
- 2 for PIXE
- 1 for normalization



SDD 1



SDD 2



SDD 3

# Conclusions

## The new scan acquisition system:

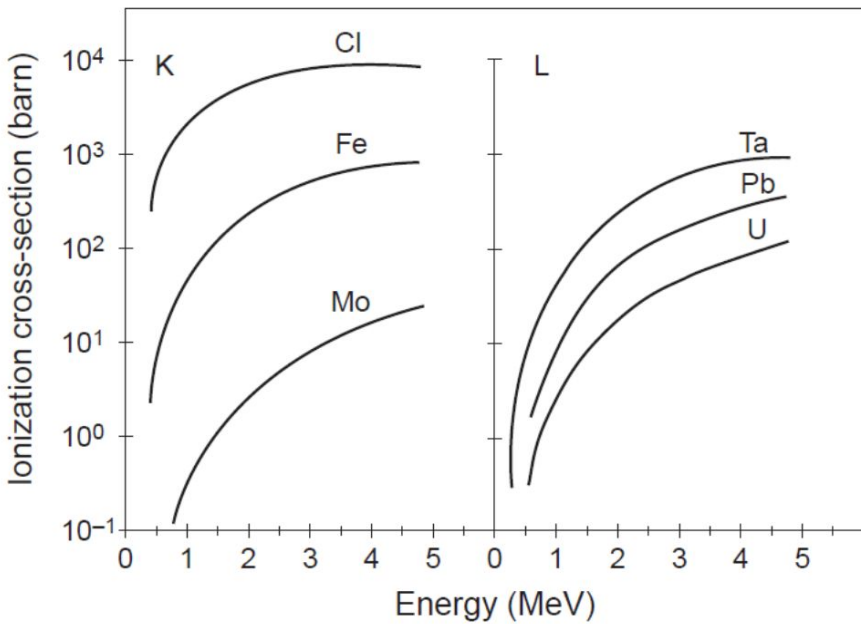
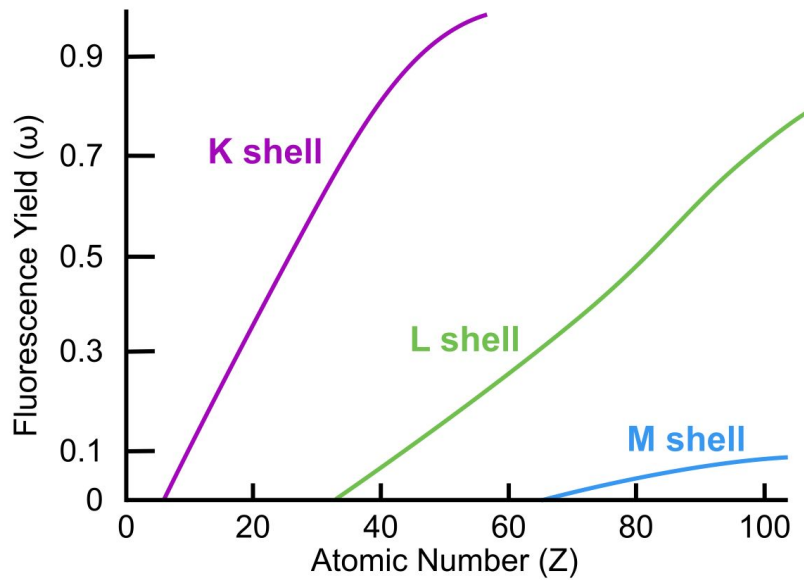
- it is ready to be used with MACHINA at the Opificio delle Pietre Dure
- it is flexible and applicable to all IMAGING activities in the laboratory
- will equip mobile and fixed PIXE, PIGE, XRF imaging systems for cultural heritage

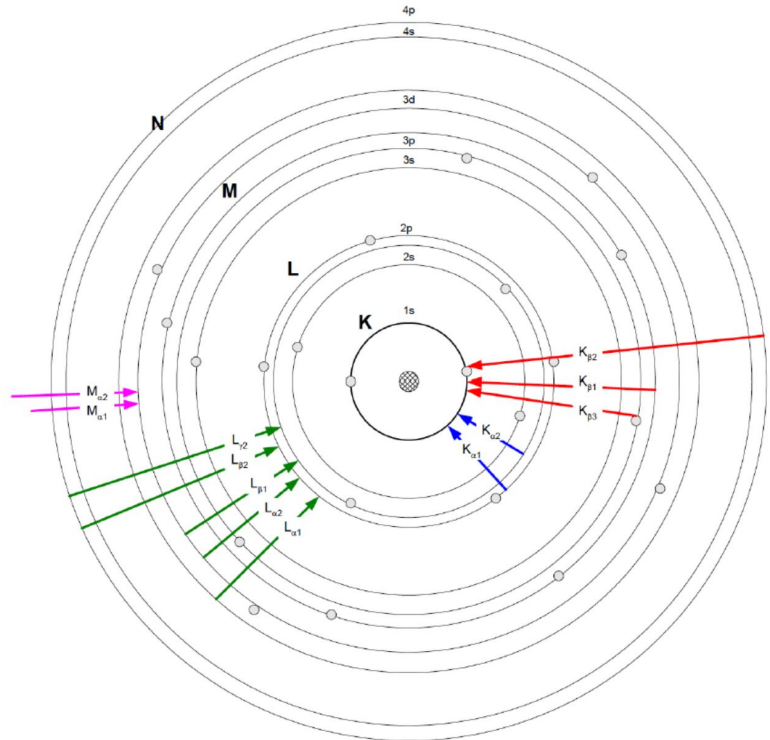
## Next steps

- complete the system characterization using the MACHINA accelerator
- simultaneous PIGE spectroscopy
- procedures for beam current normalization in IBA analyses
- integration with the MACHINA control system

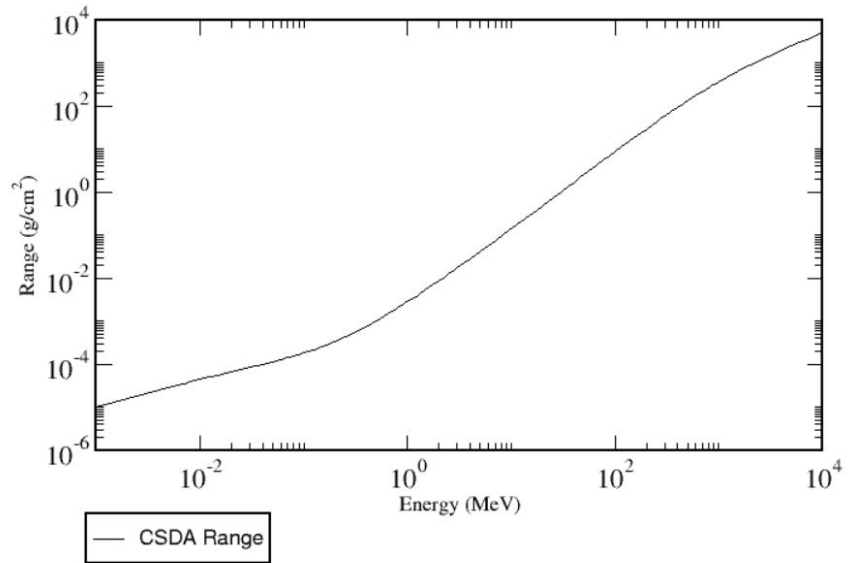






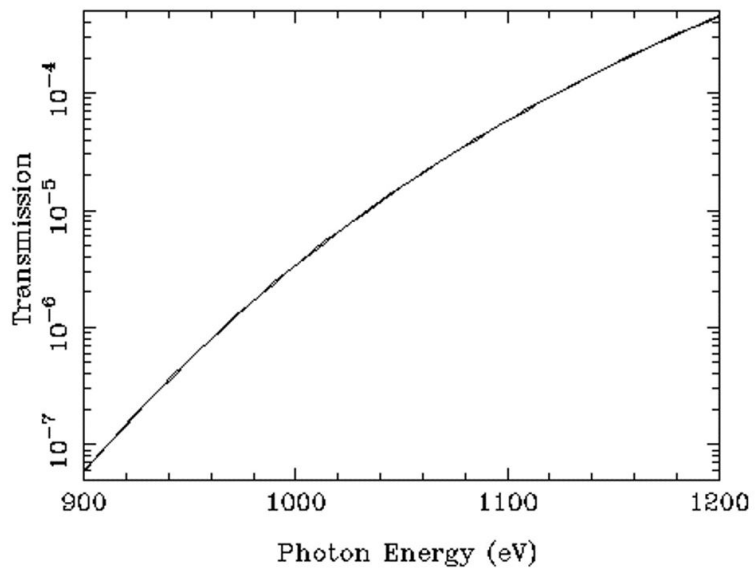


AIR (dry, near sea level)



$$\text{Density (g/cm}^3\text{)} = 1.20479\text{E-}03$$

N1.5620.42C.0003Ar.0094 Pressure=750. Path=3. cm



He Pressure=750. Path=3. cm

