X-RAY NANO-CT FOR PAINTED MICRO-SAMPLES FROM PREPARATION TO PUBLICATION: An interdisciplinary participative project

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INTRODUCTION Cultural heritage artefacts are historical treasures. During transportation and restoration, parts are removed or breaks. The resulting micro-samples are archived by the museums. The micro-samples are mostly less than 3 mm and ask for special care concerning their analyse. Laboratory high-resolution X-ray computed tomography (hCT) is non-destructive and allows detailed 3D inspections in a short time. The information extracted from the 3D dataset is of high interest for the conservation, restoration and comparison of techniques in the cultural heritage field. A huge amount of data are created every second. Their availability to the community and the need to interconnect them is an important part of scientific work. Our work focus on the development of a conservative methodology for the micro-samples from their preparation to their way back in the museums, their analysis and the availability of the results to the community.

PREPARATION of the sample



Micro-sample of an easel painting. Fibres, preparatory and coloured layers are visible.

Holder designed to:

- Protect
- Stabilize
- Standardize
- Ease the preparation

1.X-ray goes through the sample

- 2. The detector records values according to material density and X-ray strength.
- 3. Slices recording from 360° around the sample

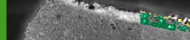
SEGMENTATION

• Separation of the dataset in different regions: Pores/Material.

PIGMENT

• Affects strongly the later analysis.

8	FIBERS



POST-PROCESSING

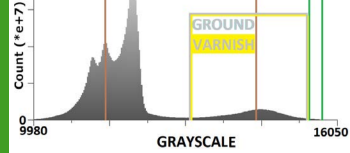
Reconstruction of the 3D volume based on the 2D slices

• Blurring, Edge enhancement, Filtering, Artefacts suppression

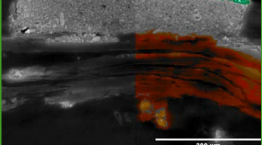
High attenuation (H)

MEASUREMENT

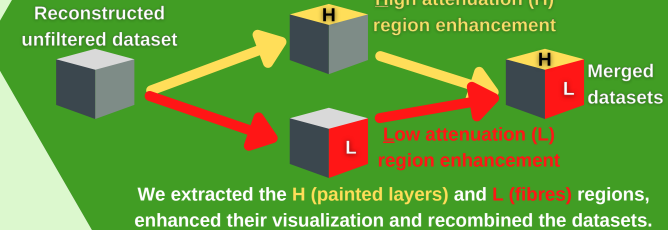
- Laboratory-based hCT
- Non-destructive
- Non-invasive
- Micron to nanometer resolution
- Multi-material analysis
- Multi-dimensional
- Measurement in hours
- Easy access to the device

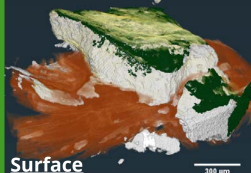


Histogram from the grayscale of a dataset with the various layers related to.



The left part shows the nonsegmented data and the right side the segmentation based on the histogram.

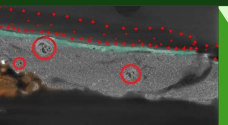




Topology, Smoothness, Strokes, Cavities, Layers relation, Thickness. Brush/device type, Techniques, Layering, Loss of material.



POROSITY Cracks, Pores, Interstices. Shrinkage, Soft/Hard material interface, Growth, Infiltration, Filling, Weaknesses.



PARTICLES 250 microns Density, Shape, Volume, **Repartition**, determination. Organic and inorganic, Microfossils, Pigments, Fibers, Wood, Stone, Metal.

DATA CORRELATION

Painting

Painter, Colours, Techniques, Materials, Period, Creation place, Material provenance

Other Analysis Non-destructive: Optical microscopy, Confocal microscopy Semi-destructive or invasive: SEM,

RAMAN, FTIR Destructive: TEM, GC-MS

X-ray Nano CT Material, Techniques, Provenance, Conservation and restoration problematic

Painter or Painting school Birth, Death, Travels, Technique, Materials, Specificities, Mecene

Jaques V., Zemek M., Šalplachta J., Zikmund T., Ožvoldík D., and Kaiser J. "X-ray high resolution computed tomography for cultural heritage material micro-inspection", Proc. SPIE (2021); doi:10.1117/12.2592310

Artioli, G. and Angelini, I., Scientific methods and cultural heritage: an introduction to the application of materials science to archaeometry and conservation science, Oxford University Press (2010). doi:10.1093/acprof:oso/9780199548262.001.0001

Morigi, M. P., Casali, F., Bettuzzi, M., Brancaccio, R., and d'Errico, V., "Application of X-ray computed tomography to cultural heritage diagnostics," Applied Physics A (2010). doi:10.1007/s00339-010-5648-6

Takeda, Y., & Hamada, K. A primer on the use of the nano3DX highresolution X-ray microscope. Rigaku Journal, 31(1), 10-15 (2015).

TAKE PART!

Fill in some forms about painters, artworks or methods:

www.db-art.zd.lu

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CONCLUSION The increasing use of hCT asks for more standardization and clear preservation rules. We address this issue in our work and continually try to improve it. With the development of a stable and preservative preparation method, the search for dedicated measurement and post-processing parameters offers a precise reconstructed sample and more visibility for each particle and material. The 3D volume can be used by the scientists for the scientists or for the public understanding,

which asks for publicly available data.