## Laboratory for Interdisciplinary Physics (LIPhy, Grenoble)

140 rue de la Physique, F-38402 St Martin d'Hères



Master thesis offer (4-6 months) - possible extension to a funded PhD

Period: January to July 2026

Location: LIPhy, University Grenoble Alpes campus, St martin d'Hères, France

Context: MIAI Chair GeoSuperRes 2025-2029

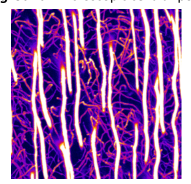
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## Deep-learning super-resolution imaging of cellular networks in tooth dentin

**Your profile:** you are completing a **Master of Science** or **Engineering degree** in <u>one</u> of the following topics: computer vision, biomedical enginnering, optics, physics of complex systems, or applied mathematics with a solid training in Python programming, image processing and, ideally, machine learning?

You wish to acquire new skills in deep-learning applied to biomedical imaging in an international context of scientific excellence ?

**Background:** microscopic cellular porosity in human teeth is currently believed to play a key role in sensitivity.



In a recent study, we showed for the first time that this porosity is much more complex than currently thought in dentistry (image on the left is a Z-projection of the stained porosity over 10  $\mu m$  emphasizing dense 3D connectivity). However, the precise impact of the network connectivity and topology is still poorly understood. Ultimately, such studies primarily rely on our capacity to image even the finest cellular connections (< 500 nm). Confocal fluorescence microscopy has the potential to image this porosity network, but requires the highest achievable resolution  $^{\sim}$  200-400 nm. This typically limits the field of view to  $^{\sim}$  200 x 200  $\mu m^2$  in practice, which is largely insufficient to map a whole tooth cross section

of ~ 1 cm². To address this imaging challenge we are currently developing new methods for fast imaging using deep-learning super-resolution (SR) methods². This essentially involves training SR models on high- and low-resolution (HR/LR) data pairs to restore HR on images acquired much faster.

- 1. L Chatelain, N Tremblay, E Vennat, E Dursun, D Rousseau, A Gourrier (2025) *Cellular porosity in dentin exhibits complex network characteristics with spatio-temporal fluctuations* PLOS One 20, e0327030.
- 2. L. Anderson, L. Chatelain, N. Tremblay, K. Grandfield, D. Rousseau, A. Gourrier (2025) *Biology-driven assessment of deep learning super-resolution imaging of the porosity network in dentin* <a href="https://arxiv.org/abs/2510.08407">https://arxiv.org/abs/2510.08407</a>

Our offer: In this project, we wish to develop new SR models based on recent architectures for supervised and unsupervised learning, that could better capture the specificity of the porosity network in dentin in terms of topology and geometry. A secondary objective is to improve current Image Quality Assessment (IQA) metrics to better quantify SR efficiency. Those are the main limitations identified during a first PhD on this topic in our group (Mineralized Tissues – Optics & Imaging team) in collaboration with D. Rousseau's team of experts in image and complex systems analysis from the LARIS (University of Angers).

## Your missions during this Master internship:

- test recently developed SR models: so far, various CNNs, Residual Attention Neworks and GANs
  were tested and showed variable performances. More recent models built on GNNs, Transformers
  etc. are expected to provide better performance. A central question is the connection between
  model architecture and data structure, which could drive model design to more frugal ones.
- assess minimal training data size: deep-learning approaches generally require training on very large data sets, typically 10<sup>4</sup> pairs of observables. In our case, experimentally paired images are scarce and acquired according to our needs. So sparsity is a key aspect of this project which can be overcome by data augmentation and balancing with simulated data sets.
- test state-of-the-art IQA metrics: assessing the reliability of generated HR images and quantifying the nature and degree of errors is of utmost importance for biomedical studies. So far, we found that most common IQA metics failed to match visual perception and expert analytical pipelines. More recent metrics will tested and developed tailored for our purposes.

This Master internship is expected to lay the ground for a PhD funded by the MIAI Chair GeoSuperRes, aiming to improve SR model design by leveraging on geometry and topology. Priority will therefore be given to candidates with a strong interest to continue research on this topic in our group.

**Your working environment:** this work will be based at the <u>LIPHY</u>, located on the <u>University Grenoble Alpes campus</u> in an exceptional mountain scenery. Our research lab offers unique interdisciplinary expertise at an international level and hosts numerous collaborators from various parts of the world in a sportive and relaxed atmosphere with state of the art technical and scientific support.

The project will be performed in close collaboration with P. Adibi (LIPhy) and D. Rousseau (LARIS Angers), both computer vision and machine learning experts and other local collaborators in Grenoble's rich AI environment. Other colleagues from the biomechanics (E. Vennat, CentraleSupelec) and medical (M. Riou, B. Fournier, APHP, Univ. Paris Cité) fields will also be involved.