



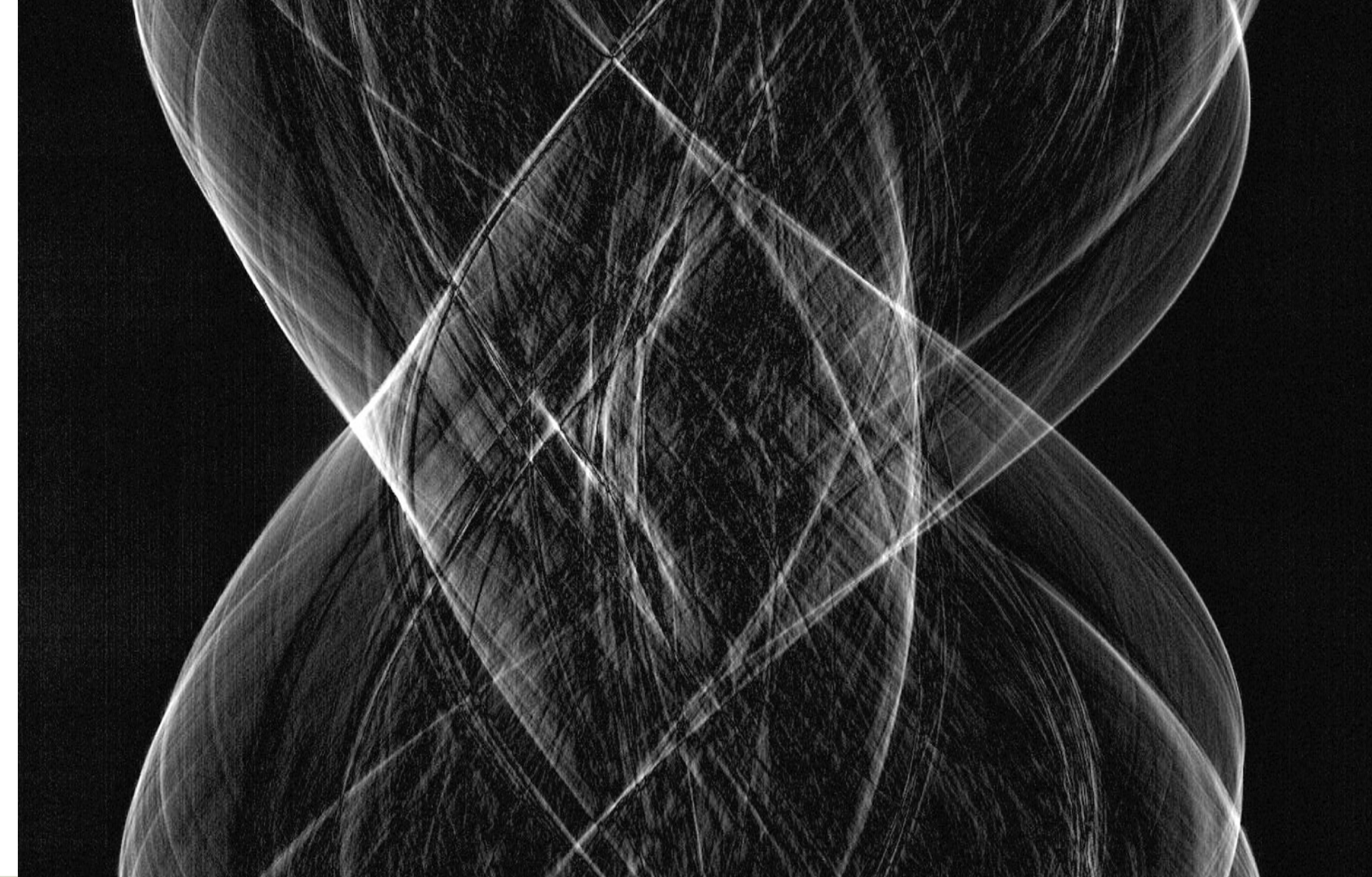
Welcome to the
Imaging Lunches!
*Training in Imaging.
Once per Month.*

March 5, 2025

The EPFL Center for Imaging



Nurturing advanced
imaging at EPFL, **from the
development to the use.**



- Launched in April 2021
- **Imaging across scales & domains**
- Pools the expertise of 60+ labs
- Unique in Switzerland!

Support to all EPFL scientists!



— Hub

The EPFL Hub for Image Analysis

All EPFL scientists (PhDs, Postdocs, Research Staff, Professors) can contact the Hub at any time to discuss imaging-related questions and get help from our imaging experts for their project.



Help

all EPFL researchers analyze their imaging data quickly and reliably



Develop

software tools that benefit the imaging community at large



Train

EPFL scientists with the latest imaging technology



Increase

the accessibility to imaging algorithms produced by EPFL labs



Investigate

common solutions for image handling and storage at EPFL

**Contact the Hub
for help**



- Not sure how to start analysing your images?
- Having difficulty using a software tool?
- Planning an imaging experiment and wanting a second opinion?
- Want to double-check if your analysis is correct and/or sufficient for publication?

**Reach out to
imaging@epfl.ch!**

EPFL
Center
for Imaging

Summer School in Imaging

Essentials of Image Analysis for Scientists

A week of hands-on training in image analysis. Open to all EPFL PhD students!

June 23 - 27, 2025

Palace de Caux, Montreux

Application Deadline: March 16, 2025. <https://imaging.epfl.ch/summer-school>

Next Imaging Lunches

- | | |
|----------|--|
| March 19 | nD Image Visualisation with Open-Source Tools |
| April 2 | Image Reconstruction 101: Computational Methods & Tools |
| April 30 | Extending Neural Networks Beyond 2D: Approaches for 3D and Temporal Data |
| May 14 | Deconvolution: Restore Sharper Images by Inverting Acquisition |
| June 4 | Introduction to Photogrammetric Reconstruction: Theory and Application with Meshroom |

Share your feedback with us

