



MINISTÈRE
DE L'ENSEIGNEMENT
SUPÉRIEUR
ET DE LA RECHERCHE

*Liberté
Égalité
Fraternité*

 **Ouvrir
la science !**

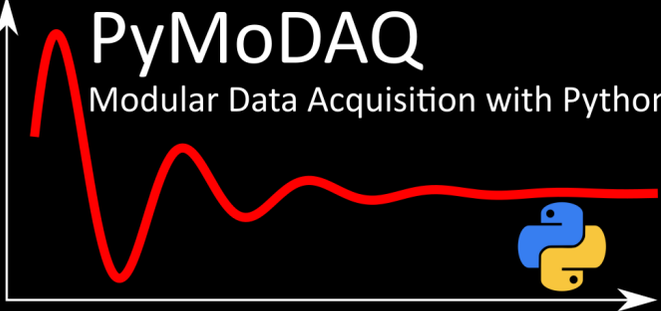
PRIX SCIENCE OUVERTE

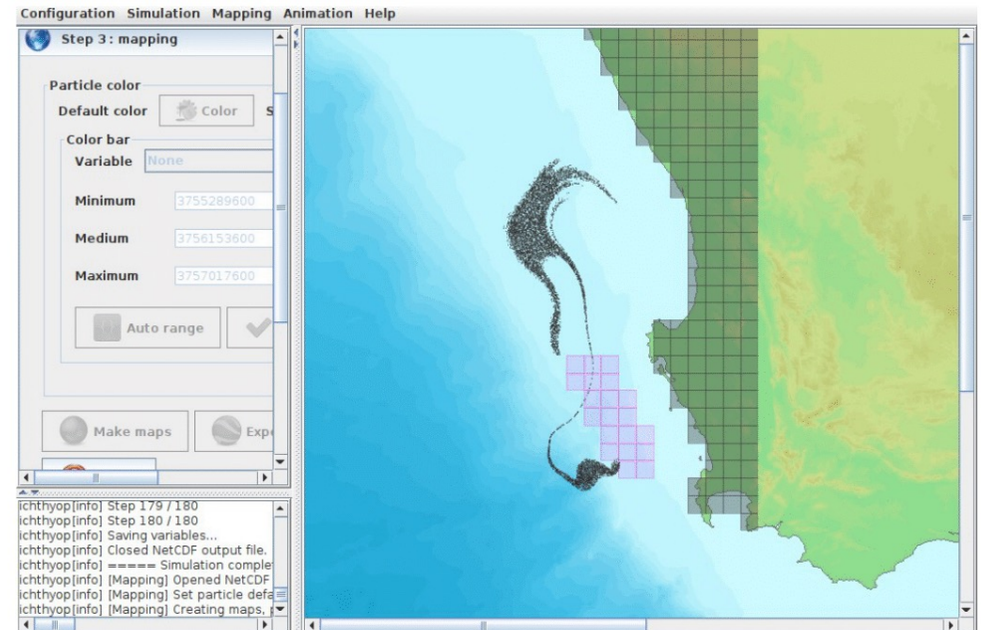
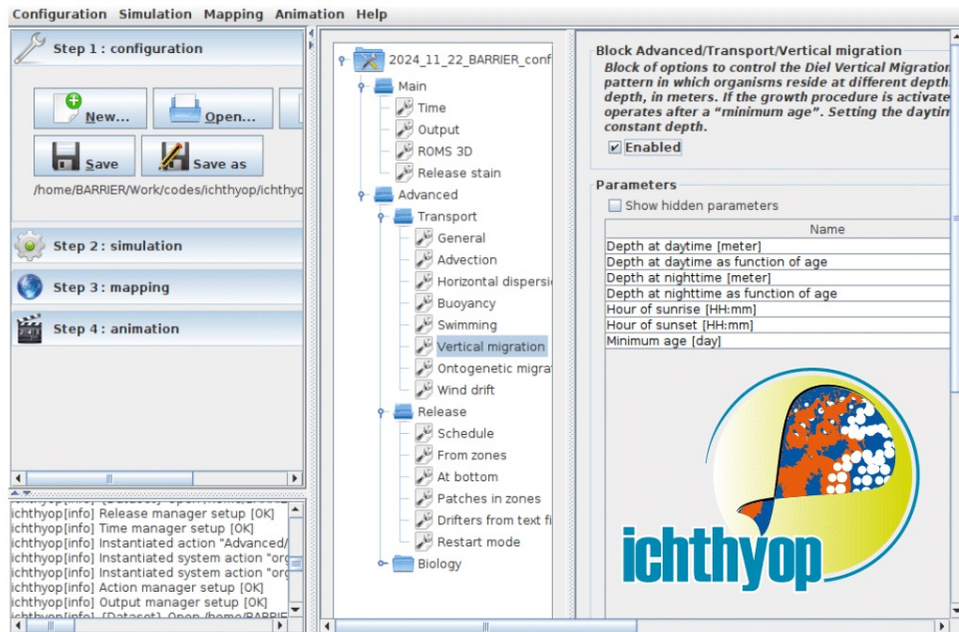
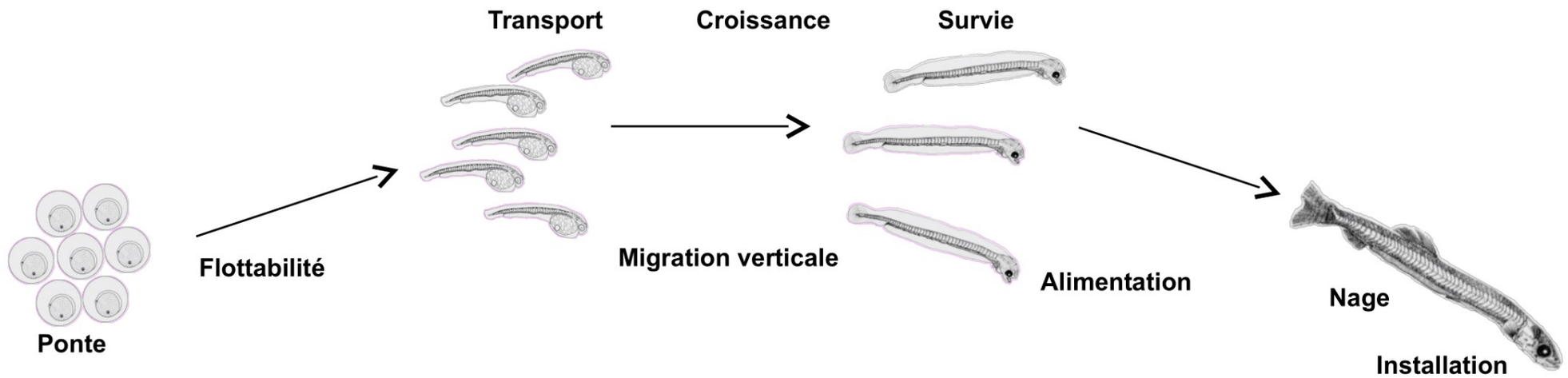
LOGICIEL LIBRE

DE LA RECHERCHE



PyMoDAQ
Modular Data Acquisition with Python





La Grande Rivoire

with **archeoViz** v1.3.3

Location method

Exact

Group data

By layer

By variable

Variable

object_type

(1) Validate selection

Values

ALL

céramique

divers

faune

lithique

métal

quartz

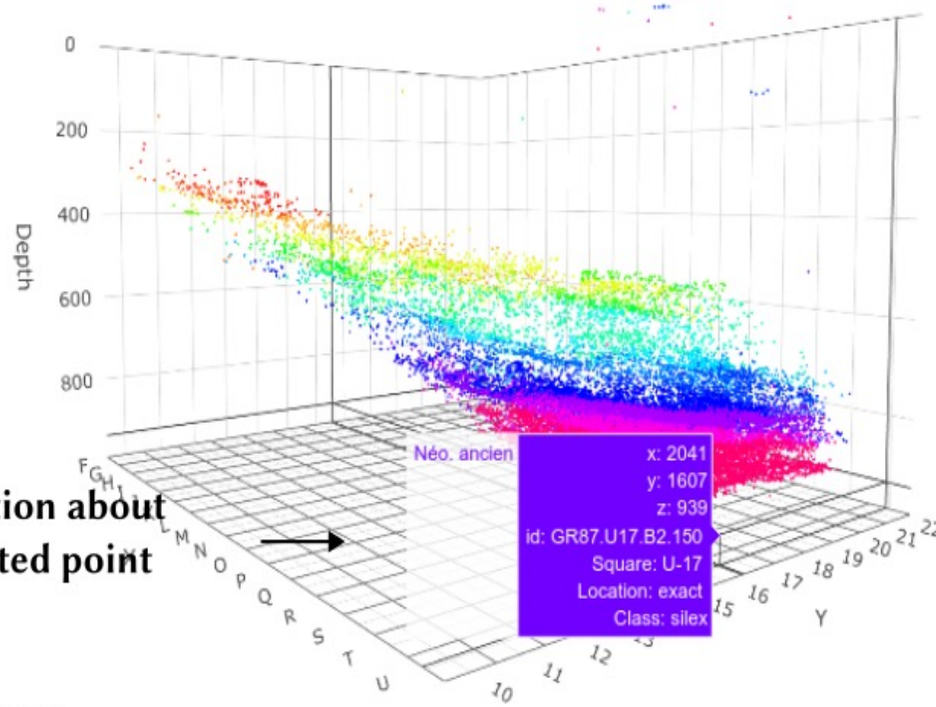
silex

Home 3D plot Map Section X Section Y Statistics Timeline Reproducibility Guidelines

← data selection

↑ tabs to access the functions

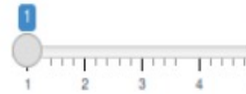
→ interactive legend



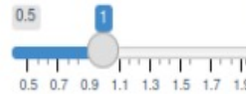
information about the selected point

(2) Refresh

Point size



Vertical ratio



↓ Html export

3D plot options

Compute surfaces

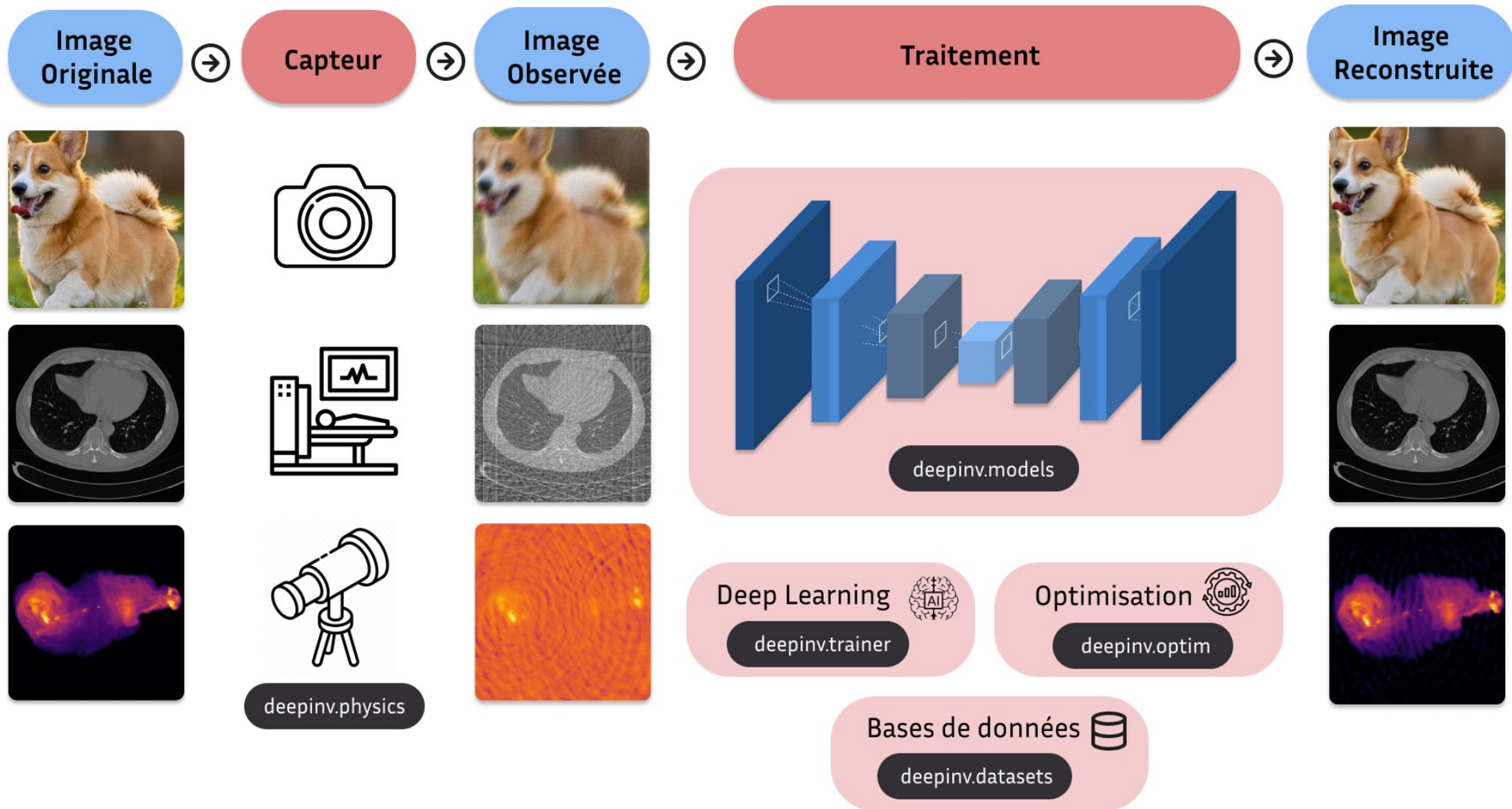
Convex hulls

↑ visualisation settings

Click on a point to get more information.

id	xmin	ymin	zmin	layer	object_type	object_sector	object_spit	object_number	o
GR21.R17.d160.622.LGM/LBM	1757	1632	874	1er Mésolithique	faune	NR16-21	d160	622	L

Deep Inverse

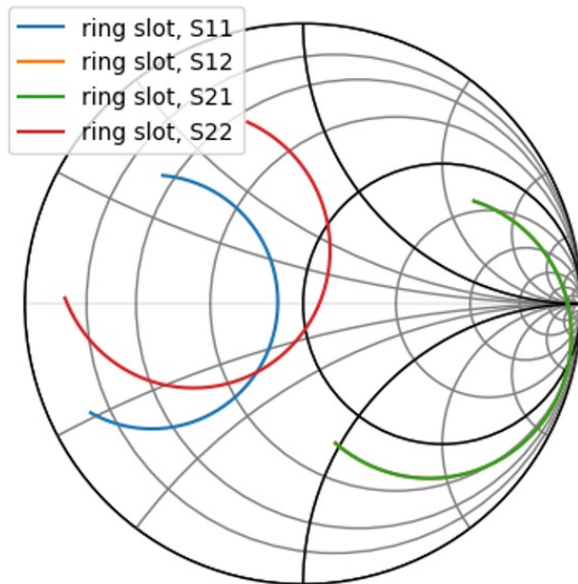




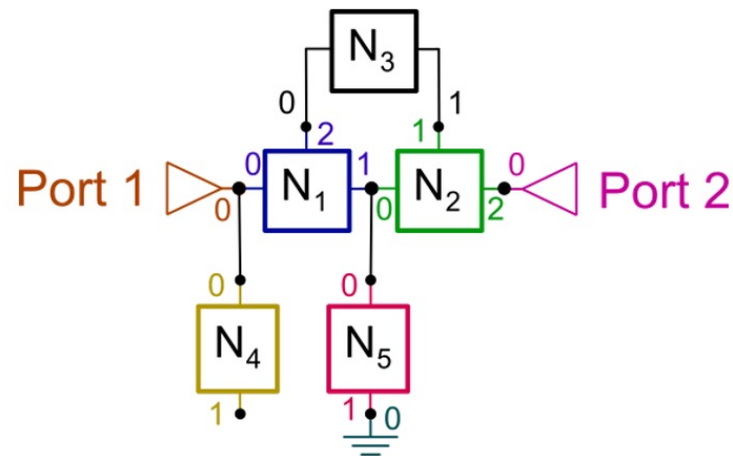
scikit-rf

Object Oriented RF Engineering

RF Data Analysis

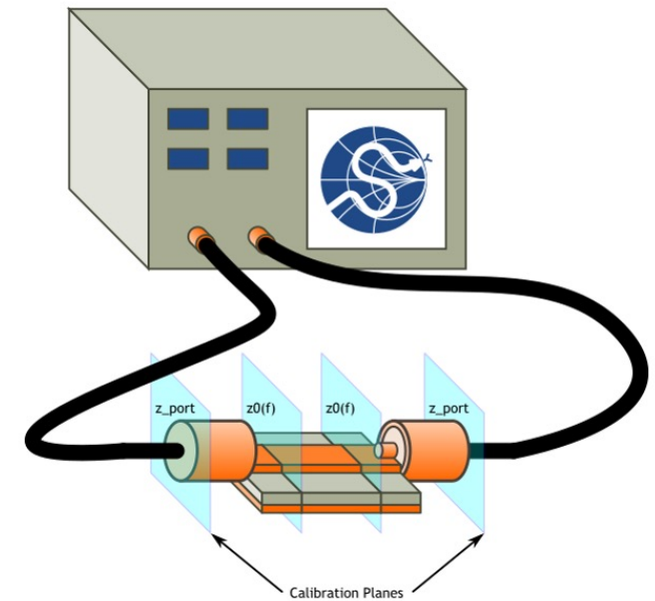


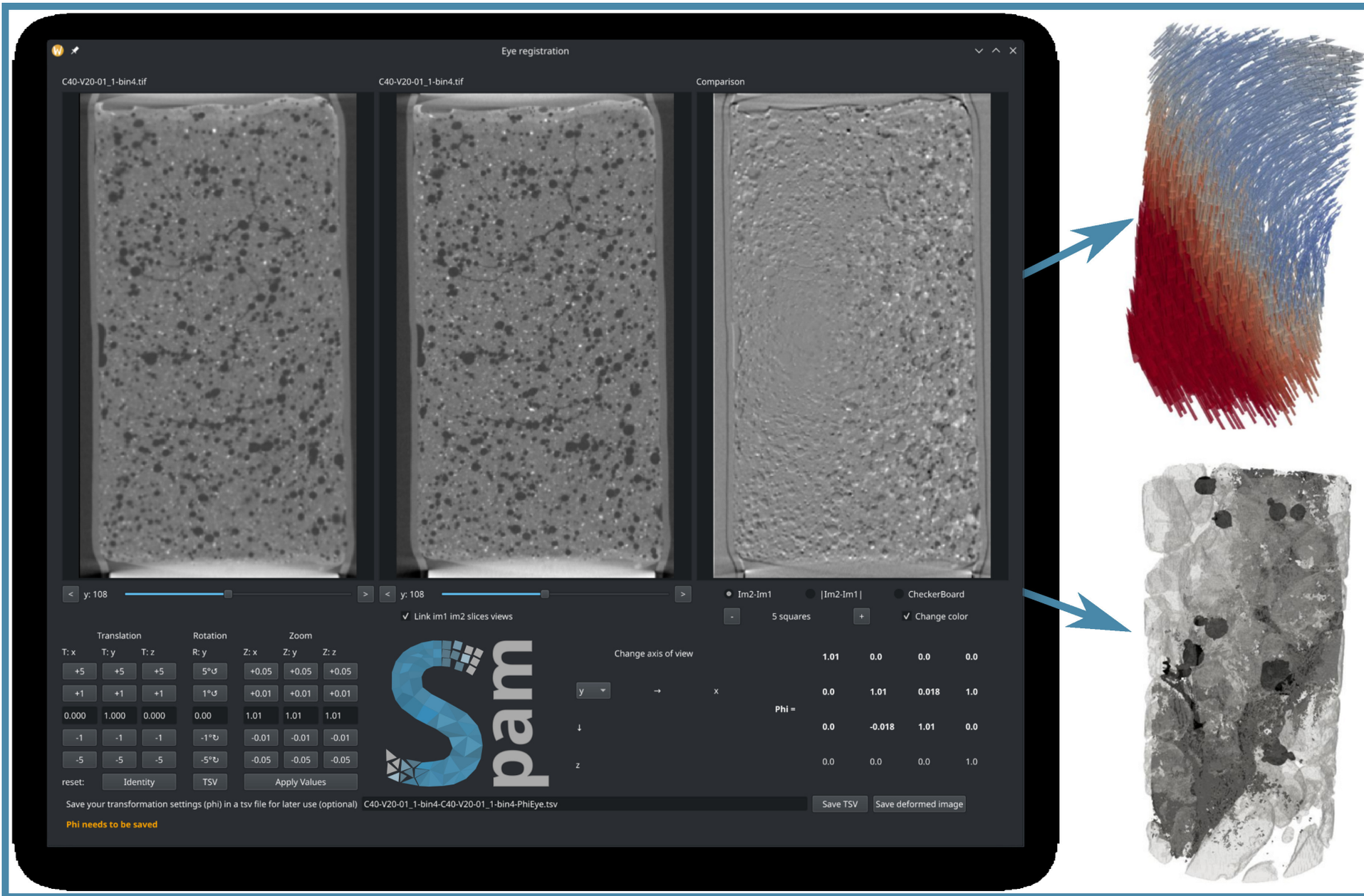
RF Circuit Modelling



<http://scikit-rf.org/>

Metrology and Calibration Instrument control







SOFA

Simulation
Open
Framework





MINISTÈRE
DE L'ENSEIGNEMENT
SUPÉRIEUR
ET DE LA RECHERCHE

*Liberté
Égalité
Fraternité*

 **Ouvrir
la science !**

PRIX SCIENCE OUVERTE

LOGICIEL LIBRE

DE LA RECHERCHE