



École doctorale de Physique en Île de France

ED564 : PSL – SU – USPC – UPSaclay

<https://www.edpif.org>

INTRODUCTION TO IMAGE PROCESSING WITH PYTHON

François Boulogne (LPS Orsay)

Production of scientific images is ubiquitous in many scientific disciplines as they can capture phenomena in a broad range of lengthscales, from the stars to the atom. Therefore, skills in image processing can be advantageous to perform and automate image analysis. This lecture will have a tutorial/workshop format and will mainly focus on the library scikit-image [1,2]. This course will be taught in English in case of non French speaking attendees. The lecturer is one of the scikit-image developers.

Prerequisites: Even if a basic knowledge of Python and numpy is recommended, a reminder can be provided at the beginning of the session to ensure that attendees can step up easily. A laptop is necessary to follow the lectures.

Outline :

Generalities

- * Why Python and scikit-image?
- * Short reminder (Containers in Python, numpy, scipy, matplotlib)
- * Basics on the Jupyter notebook
- * Presentation of image-related libraries available in Python
- * More detailed presentation of scikit-image (documentation, source-code, etc.)

In depth

- * Read and write (IO) images
- * Representation of images and color manipulations
- * Histogram and thresholding
- * Contour finding
- * Feature detection and characterization (segmentation, labeling...)
- * Morphologies: lines and circles fitting
- * Filters and peak detection
- * Geometrical image transformation and image stitching
- * Image restoration (inpainting)
- * Example of the use of machine learning algorithm in image processing.

[1] <http://scikit-image.org/>

[2] <https://peerj.com/articles/453/>

-- 2 cours de 6h --

**Location: Laboratoire de Physique des Solides, bâtiment 510,
Université Paris-Sud, ORSAY - room 208a (2nd floor, South wing)**

Dates: March, 30th and April 1st

Hours: 9:00-12:00 and 13:30-16:30

EDPIF – PSL

Dépt de physique de l'ENS
24, rue Lhomond – 75005 Paris
Secrétariat : C. HAMON
+33 1 4432 25 59
edpif.psl@edpif.org

EDPIF – SU

4, place Jussieu - 75005 Paris
Secrétariat : N. YASSINE
CC 921. Barre 56/66. Bur 218
+33 1 4427 8039
edpif.su@edpif.org

EDPIF – USPC

Bâtiment Condorcet, Bur 376A
10 r A.Domon et L. Duquet - Paris 13^e
Secrétariat: M. MESTAR
+33 1 5727 6110
edpif.upd@edpif.org

EDPIF – U. Paris Saclay

LPS Orsay, Bât 510, porte 145
Univ Paris Sud - 91405 Orsay
Secrétariat: S. HOARAU
+33 1 6915 5356
edpif.upsaclay@edpif.org