

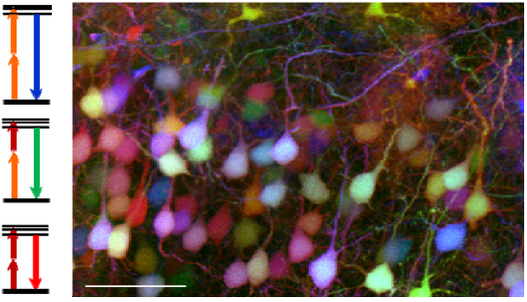
Spécialité de Master « Optique, Matière, Paris »

Stage de recherche (4 mois minimum, à partir de début mars)

Research internship proposal / Proposition de stage

Date de la proposition : 10/2018

Internship supervisor		
Emmanuel BEAUREPAIRE	01 69 33 50 21	emmanuel.beaurepaire@polytechnique.edu
Laboratory name: Laboratory for optics and biosciences		
<i>Acronym :</i> LOB	<i>Organisms :</i> Polytechnique, CNRS, Inserm	
<i>Web site:</i> https://portail.polytechnique.edu/lob/en/research/advanced-microscopies-tissue-physiology		
<i>Address:</i> Ecole Polytechnique, 91128 Palaiseau		
<i>Internship place:</i> Ecole Polytechnique		

<i>Internship title:</i> Large-volume multicolor multiphoton microscopy for studying brain development	
<i>Keywords :</i> nonlinear optics, microscopy, brain development, big data	
	<p>Nonlinear optical microscopy can probe biological tissues in 3D over depths of a few hundreds of micrometers with micron-scale resolution. With this unique capability, it becomes possible to study the development of neuronal/sensory networks with sub-cellular precision. In collaboration with Institut de la Vision (IDV, J. Livet team), our team at Polytechnique LOB is developing and pioneering new methods to address this challenge.</p> <p>To uniquely distinguish cells or groups of cells, IDV is developing multicolor labeling approaches ('brainbow') based on the combined expression of different fluorescent proteins. At LOB, we have recently developed a new imaging system for mapping large volumes of brainbow tissue with micrometric resolution. This system (Abdeladim 2018) is based on multicolor multiphoton excitation through two-beam mixing (Mahou 2012), automated tiling and sectioning, and post-acquisition data reconstruction. We have now started to use this technology to map with subcellular resolution the structure of nervous circuits at different development stages.</p>
<p>However, one acquisition currently takes several days for a volume comprising 20×10^9 pixels. In order to be able to analyze and compare multiple samples, we would like to accelerate multicolor image acquisition by a factor of 5-8 times. The Master project will concentrate on the following strategies to achieve this goal:</p> <ul style="list-style-type: none">(i) Reducing the chromatic mismatch between the excitation lasers during beam scanning, by implementing an active correction. This will result in larger tiles size, requiring less sample motion and faster acquisition;(ii) Optimizing the mosaic acquisition strategy to minimize dead times. <p>These developments will then be used to record large-scale images of a neural circuit involved in vision, in collaboration with IDV.</p> <p>The internship can be followed by a PhD thesis concentrating on one or several of the following aspects: (i) building a next-generation high-speed system based on light-sheet (parallelized) excitation; (ii) improving / developing data analysis pipelines for extracting biological measurements from large-scale data; (iii) application to developmental neuroscience; (iv) exploration of the potential of large-scale nonlinear imaging for other applications.</p>	
<p><i>Environment:</i> The work will take place in the «Advanced microscopies» pole of Polytechnique Lab for Optics and Biosciences (LOB). Our team has a well-known expertise in the field of multiphoton microscopies and their applications to tissue studies. The work will involve daily interactions with a group of ~4-5 people, within a local microscopy team of ~20 persons and an active collaborative network (Institut de la Vision, IOGS, etc). The project will involve experimental nonlinear optics, mounting of biological tissues for imaging, and image processing.</p> <p><i>Some related references from our group:</i> Guesmi, Light Sci App (2018); Abdeladim, PhD thesis (2018); Mahou, Nature Methods (2012); https://portail.polytechnique.edu/lob/en/research/advanced-microscopies-tissue-physiology</p>	

<i>Possibility of a PhD? :</i> YES	
<i>Planned financial support for the PhD:</i> Ecole Doctorale or ANR (project under evaluation)	
Lumière, Matière, Interactions [X]	Lasers, Optique, Matière [X]