

Recurrent training of the PiCSL Core Facility (FBI Marseille)

INSERM Workshop:

- 1) **Small animal imaging** - 2 days - contact: marie-laure.olive@inserm.fr
- 2) **Flow cytometry: from photon to cell** - 3 days - contact: marie-laure.olive@inserm.fr

Ongoing Training INSERM:

- 3) **From video-microscopy to confocal microscopy and quality control** - 3 days: Fall 2016 - Contact: marie-laure.olive@inserm.fr
- 4) **Image processing in ImageJ and the new FIJI and ICY Software** - 5 days (3+2): **17-19 October 2016** and **14-15 November 2016** - Contact: marie-laure.olive@inserm.com
- 5) **Use and implementation of programming techniques in macro-control mode of the J-FIJI image software and protocols in ICY** - 3 days: **16-18 November 2016** Contact: marie-laure.olive@inserm.fr
- 6) Core Facility, sharing of scientific instruments: creation and development of a service 3 days, 4-6 / 07/2016 Contact: marie-laure.olive@inserm.fr

CNRS Company for industry:

- 1) **Image processing in ImageJ and new software and ICY FIJI: conceptual and practical bases** <https://cnrsformation.cnrs.fr/stage.php?stage=16328> – 4 days: from **29th November 2016** to **2d December 2016** - Contact: CFE.contact@cnrs.fr
- 2) **Core Facility, sharing of scientific instruments (heavyweight): creation and development of a service** <https://cnrsformation.cnrs.fr/stage.php?stage=16125> – 3 days: **21-23 November 2016** - Contact: CFE.contact@cnrs.fr
- 3) **Automated image analysis with ImageJ and ICY** - 3 days from **05.30.2016** to **06.01.2016** <https://cnrsformation.cnrs.fr/stage.php?stage=16062> - Contact: CFE.contact@cnrs.fr
- 4) **3D printing CAO** <https://cnrsformation.cnrs.fr/stage.php?stage=16236&axe=82> - 3 days, autumn 2016 - Contact: CFE.contact@cnrs.fr

AMU-University of Nice Sophia Antipolis:

- 1) **8h confocal workshop of Luminy engineers high school**
- 2) **PhD program labex Inform, A focus on imaging** - January 2017 - Contact: informworkshop@gmail.com - <http://labex-inform.com/wp-content/uploads/2015/12/A-focus-on-Imaging-2016-program.pdf>
- 3) **Metrology Module of Imaging Master Pro ISAB, Nice** - <http://unice.fr/faculte-des-sciences/departements/sciences-de-la-vie/cursus-et-formations/master-pro-imagerie/objectifs-debouches/objectifs-debouches.html> - September to June 2017 - Contact: isabelle.gillot@unice.fr