

"OPTICAL IMAGING AND ELECTROPHYSIOLOGICAL METHODS IN NEUROSCIENCE" SPRING SCHOOL FROM 2009 TO 2018

"Summer School: Optical Imaging and Electrophysiological Methods in Neuroscience" July 1-11th 2009, Centre des Saints-Pères, Univ. Paris-Descartes, Paris.

An international ENP summer school in collab. with D. Ogden.

18 selected students and 11 speakers.

"Spring School: Optical Imaging and Electrophysiological Recording in Neuroscience", April 20th to May 1st 2010, Centre des Saints-Pères, Paris. An international ENP Spring School in collab. with D. Ogden.

19 selected students, 11 speakers.

"Spring School: Optical Imaging and Electrophysiological Recording in Neuroscience", April 12-20th 2011, Université Paris Descartes. An international ENP spring school in collab. with D. Ogden.

18 students selected and 18 speakers.

"Spring School: Optical Imaging and Electrophysiological Recording in Neuroscience", April 2012, Université Paris Descartes. An international ENP Spring School in collab. with D. Ogden.

18 students selected and 25 speakers.

"International ENP Spring School: "Optical Imaging and Electrophysiological methods in Neuroscience", June 18 – 28th 2013, Université Paris Descartes.

Organized by Brandon Stell, Federico Trigo, David Ogden (ENP), Stéphane Dieudonné (ENP) et Boris Barbour (ENP).

18 selected students and 41 speakers.

"Optical Imaging and electrophysiological methods in Neuroscience", June 9th-19th 2015, Paris Descartes University. Organizers: ENP members David Ogden, Boris Barbour and Brandon Stell.

18 selected students

"International ENP Spring School: "ENP -Optical Imaging and Electrophysiological methods in Neuroscience", May 9th-16th 2016, Université Paris Descartes.

Organizers: Boris Barbour, Brandon Stell, Federico Trigo, Stéphane Dieudonné.

Approx. 18 selected students and 40 speakers.

"International ENP Spring School: "ENP-Université Paris Descartes-ENS spring course on Optical Imaging and Electrophysiological Recording in Neuroscience", June 12th-24th 2017, Université Paris Descartes.

Organizers: Boris Barbour, Brandon Stell, Federico Trigo, Stéphane Dieudonné.

Members of the following ENP teams also contribute to the course: Bourdieu, Chevaleyre, Piskorowski, Supplisson, Emiliani, Livet, Marty, Poncer, Lévi, Sumbre, Zytnicki.

Approx. 18 selected students and 40 speakers.

"Optical Imaging and Electrophysiological Recording in Neuroscience", May 14th-25th 2018, Paris ENP - Q-Life - U. Paris Descartes - ICM - ENS

Organizers: David Ogden, Federico Trigo, Boris Barbour, Jonathan Bradley, Brandon Stell, Adrien Schramm, Stéphane Dieudonné.

18 Students - 33 Lectures (6 by ENP team leaders)