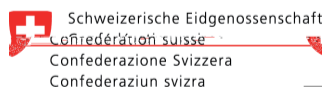


JUNE
> 30TH 2017

VENUE / STRASBOURG

> Nouveau Patio
Amphithéâtre Alain Beretz
20a, rue René Descartes

REGISTRATION & MORE INFO /
www.neurex.org
or contact@neurex.org



Project "Trinational NeuroCampus" - Program Interreg V Upper Rhine «Transcending borders with every project», Neurex, CNRS, INSERM, Université de Strasbourg, Région Grand Est, Département du Bas-Rhin, Département du Haut-Rhin, Eurométropole Strasbourg, Hôpitaux Universitaires de Strasbourg, Bernstein Center Freiburg, Klinik für Psychiatrie und Psychotherapie Freiburg, Neurozentrum Freiburg, Universität Freiburg, Universität Basel, Universitäre Psychiatrische Kliniken Basel, Kanton Basel-Stadt, Kanton Basel-Landschaft, Confédération suisse.

neurex
neuroscience·upper-rhine·network



RETINAL CIRCADIAN CLOCKS

Organizers

Marie-Paule Felder-Schmittbuhl (Strasbourg, France)
Pascale Piguet (Neurex, Basel, Switzerland)

>>>

PROGRAM

- 09.15 - 09.40 Registration & Welcome Coffee
- 09.40 - 09.50 INTRODUCTION OF THE MEETING BY
MARIE-PAULE FELDER-SCHMITTBUHL
(Strasbourg, France)
- 09.50 - 10.30 **CRISTINA SANDU** (Strasbourg, France)
« SEEKING FOR CIRCADIAN PLAYERS
IN THE RODENT RETINA »
- 10.30 - 11.10 **STUART PEIRSON** (Oxford, UK)
« DIFFERENTIAL ROLES FOR CRYPTOCHROMES
IN THE MAMMALIAN RETINAL CLOCK »
- 11.10 - 11.30 Coffee break
- 11.30 - 12.10 **CHRISTOPHE RIBELAYGA** (Houston, US)
« CIRCADIAN ORGANIZATION
OF THE PHOTORECEPTOR NETWORK »
- 12.10 - 12.50 **OURIA DKHISSI-BENYAHYA** (Lyon, France)
« LIGHT RESPONSE OF THE MAMMALIAN
RETINAL CLOCK »
- 12.50 - 14.00 Lunch break
- 14.00 - 14.40 **ETHAN BUHR** (Seattle, US)
« ATYPICAL OPSINS IN THE RETINA
CONTRIBUTE TO CIRCADIAN TIMING »
- 14.40 - 15.20 **RAINER SPESSERT** (Mainz, Germany)
« TARGET GENES OF THE CIRCADIAN CLOCK
IN THE RODENT RETINA »
- 15.20 - 15.40 Coffee break
- 15.40 - 16.20 **DAVID HICKS** (Strasbourg, France)
« THE ROLE OF IDENTIFIED CLOCK GENES
IN VISUAL INFORMATION PROCESSING »
- 16.20 - 17.00 **GIANLUCA TOSINI** (Atlanta, US)
« CIRCADIAN ORGANIZATION
OF THE MOUSE EYE »