INAUGURAL MEETING
SPECIAL RESEARCH INTEREST GROUP

Date: January 31.01.2019, 09:00 -17:00
Place: University of Fribourg, Switzerland
Aims:
Cognitive and affective neuroscience of pain is a developing field of science, interconnecting psychology, medicine and the neurosciences. The aims of the inaugural meeting of CANoP (Cognitive and Affective Neuroscience of Pain; a special interest group of the Swiss Society for Pain Research) are to:

- Stimulate scientific exchanges among researchers in Switzerland who use cognitive and affective methods to investigate pain;
- Promote a scientific network and collaborative initiatives;
- Enhance the visibility of the different groups and obtain an overview of current research in this field in Switzerland.

The meeting is public, welcoming students, clinicians and researchers from any related field.

Registration: until January 15th, 2019 at chantal.rodriguez@unifr.ch
Poster submission: until January 1st, 2019 at chantal.rodriguez@unifr.ch
Costs: Full price: CHF 80.-, reduced price: CHF 45.-

Scientific committee: Prof. Dr. C. Martin Sölch; PD Dr. P. Schweinhardt, Dr. C. Berna Renella

PRELIMINARY PROGRAM

09:00 Welcome words from the scientific committee
09:15 Keynote speaker conference: Prof. Dr. Christian Büchel
University Medical Centre Hamburg-Eppendorf, Department of Systems Neuroscience, Germany
10:00 Coffee break
10:30 PD Dr. P. Schweinhardt (UNIZH)
The interaction between pain and reward
10:45 Prof. Dr. C. Martin Sölch & Dr. K. Ledermann (UNIFR & UNIZH)
Dopamine function and reward processing in chronic pain
11:00 Dr. J. Chabwine (UNIFR)
The GABAergic system as a potential target in cognitive and emotional aspects of (chronic) pain
11:15 Prof. Dr. D. Sanders lab- Yoann Stussi (UNIGE)
Enhanced Pavlovian aversive conditioning in humans: possible implications for pain treatment
11:30 Dr. M. Meier (UNIZH)
Pain-related Fear – one or many?
11:45 Lunch break and poster session
13:15 Keynote speaker conference: Dr. Catherine Bushnell
National Center for Complementary and Integrative Medicine, NIH, Bethesda, USA
Endogenous opioids in chronic pain and pleasant touch
14:00 Prof. Dr. P. Vuilleumier (UNIGE)
Pain as a model for affective and cognitive investigations
14:15 Prof. Dr. C. Corradi Dell’Acqua (UNIGE)
From Social Neuroscience to clinical practice. The many neural facets of professional pain management
14:30 Dr. N. Silvestrini (UNIGE)
Investigating the interactions between pain and cognitive control
14:45 Coffee break
15:15 Dr. C. Berna Renella (UNIL)
Cognitive pain modulations: from the lab to the clinic
15:30 Prof. Dr. J. Gaab (UNIBAS)
Placebo without deception: Open label vs. deceptive placebo
15:45 Dr. M. Brügger (UNIZH & ETHZ)
Pain research involving hypnosis: knowns, unknowns and future perspectives
16:00 Scientific Speed Dating
16:45 Closing remarks
17:00 End of meeting