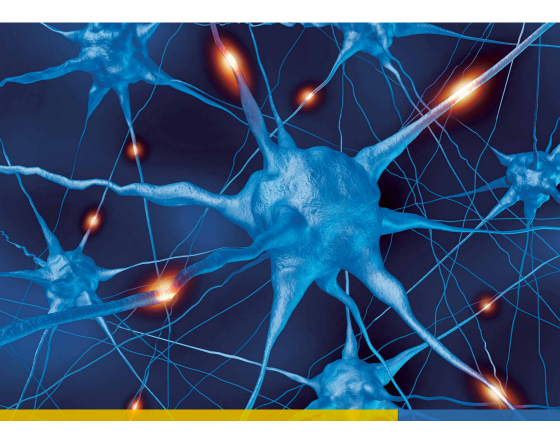
Spitalregion Luzern/Nidwalden





Neurocenter

Memory

9th Symposium on Behavioral Neurology Lucerne, 23 April 2021

Kompetenz, die lächelt.

Editorial

Dear colleagues,

it is our great pleasure to invite you to the 9th Symposium on Behavioral Neurology in Lucerne, Switzerland, taking place on April 23, 2021. The topic of the symposium will be "Memory". Learning and memory are among the most fascinating cognitive capabilities. We can acquire new knowledge about the world and, due to our memory, can retain and reconstruct that knowledge over time. Like Eric K. Kandel has wonderfully stated "We are who we are in large part because of what we have learned and what we remember and forget.".

We are very pleased that internationally renowned speakers and promising young scientists agreed to participate and share their expertise and latest findings with us. The symposium will be of interest for neurologists, neuropsychologists, cognitive neuroscientists and psychiatrists engaged in research, treatment and care of patients. We look forward to inspiring talks and lively discussions.

Prof. Dr. Stephan Bohlhalter Head Neurology and Neurorehabilitation Center, Luzerner Kantonsspital

Schuich

Prof. Dr. Armin Schnider Head Neurorehabilitation Hôpitaux Universitaires de Genève

Prof. Dr. Thomas Nyffeler Head Neurorehabilitation Luzerner Kantonsspital

Prof. Dr. Katharina Henke Extraordinaria Institute of Psychology, University of Bern

Speakers

| Morris Moscovitch | Professor of Psychology, University of Toronto (CA) |
|-----------------------|---|
| Katharina Henke | Professor of Psychology, University of Berne (CH) |
| Helen Barron | Postdoctural Neuroscientist, University of Oxford (UK) |
| Adam Zeman | Professor of Cognitive and Behavioural Neurology, University of Exeter (UK) |
| Armin Schnider | Professor of Neurology, University of Geneva (CH) |
| Rahel Schumacher | Postdoctural Neuroscientist, University of Berne (CH) |
| Sven Passmann | Postdoctural Neuroscientist, University of Fribourg (CH) |
| Michael Kopelman | Professor of Neuropsychiatry, King's College London (UK) |
| Dominique De Quervain | Professor of Cognitive Neuroscience, University of Basel (CH) |

Organised by Neurocenter, Luzerner Kantonsspital

Program

Friday, 23 April 2021, Lucerne

| 9.30 h | Welcome Stephan Bohlhalter, Thomas Nyffeler, Armin Schnider, Katharina Henke |
|---------|---|
| | Chair: Thomas Nyffeler |
| 10.00 h | Morris Moscovitch, Toronto, CA The role of the hippocampus in memory formation, retention and transformation |
| 11.00 h | Katharina Henke, Bern, CH The role of hippocampus in unconscious memory formation |
| 11.30 h | Helen Barron, Oxford, UK The hippocampus and neocortical inhibitory engrams protect against memory interference |
| 12.00 h | Adam Zeman, Exeter, UK Transient Amnesias |
| 12.30 h | Lunch |
| | Chair: Katharina Henke |
| 13.30 h | Armin Schnider, Geneva, CH Confabulations and false memory |

With friendly support of



14.00 h "Young researchers"

Rahel Schumacher, Bern CH Controlled access to semantic memory

Sven Passmann, Fribourg, CH Memory consolidation during sleep

14.45 h Coffee Break

Chair: Armin Schnider

- 15.30 h Michael Kopelman, London, UK Psychogenic amnesia
- 16.00 h **Dominique De Quervain, Basel, CH** Emotional memory
- 16.30 h Discussion



Participation is free

Registration

 There will be a registration table at the conference but we kindly ask for registration in advance under: www.luks.ch/veranstaltungen/
 9th-symposium-behavioral-neurologylucerne-neuroimmunology-and-behavior

Accommodation

- The wonderful city of Lucerne offers

 a lot of nice accommodations in the city
 center. From there the hospital can
 easily be reached by bus or by foot in
 around 20 minutes.
- Hotels in Lucerne: www.luzern.com/en/hotel-unterkunft

Credits

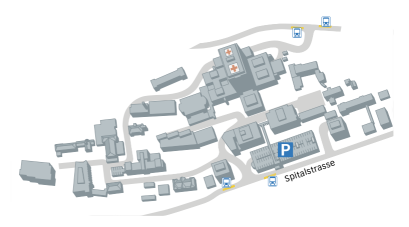
SNG 6 points

Location

Luzerner Kantonsspital
 6000 Lucerne
 Switzerland
 Lecture Hall, 3rd floor

Contact

 If you need further information, please contact us by e-mail: carola.gudde@luks.ch



Luzerner Kantonsspital | Neurocenter | Spitalstrasse | 6000 Lucerne 16 Telephone 041 205 11 11 | info@luks.ch | www.luks.ch