



2nd Colloquium

Agenda

Winter term 2014/2015

10/06-07/2014

Landhotel „Saarschleife“, Orscholz

Monday, October 6

9.30

Arrival

9.50

Welcome (Ekkehard Neuhaus, Speaker)

Chair: Ekkehard Neuhaus

Time	Lecturer	Title
10.00 am	Anouar Belkacemi	Cavβ3 modulates the IP3-releasable calcium
10.20 am	Lorenz Latta	Interaction partner of TRPC4: Eine ver-Trk'te Sache
10.40 am	Alican Erdogan	Redox processes in mitochondrial respiratory chain assembly

11.00 am

Coffee break

Chair: Sandro Keller

Time	Lecturer	Title
11.30 am	Christian Backes	NK cytotoxicity - killing with poisoned bullets
11.50 am	Anna-Maria Miederer	A novel splice variant antagonizes stromal interaction molecule (STIM) mediated Ca ²⁺ signaling
12.10 pm	Hawraa Bzeih	Maturation of endocytosed synaptobrevin-2 containing vesicles

12.30 pm

Lunch

1.45 pm

Check in and walk to the "Saarschleife"

Chair: Joachim Deitmer

Time	Lecturer	Title
3.20 pm	Martin Textor	In-plane topology of a membrane protein involved in bacterial biofilm formation
3.40 pm	Isabelle Lang	Are members of the LRRC protein family expressed in mammalian inner hair cells?
4.00 pm	Martin Fuhr	Asynchronous transmitter release during high frequency stimulation

4.30 pm

Coffee break

Chair: Jens Rettig

Time	Lecturer	Title
5.00 pm	Linda Forero	Ketone body uptake in primary neuron-astrocyte co-culture
5.20 pm	Zinnia Naoshin	NBCe1 mediated sodium transport in cultured mouse cortical astrocytes
5.40 pm	Sampath Loganathan	The investigation of mutant proteins of SLC4A11 in corneal dystrophies

6.30 pm

Dinner

7.30 pm

PI / Trainee-Meetings

8 pm

Come together (Hotel bar)

Tuesday, October 7

8 am

Breakfast/Check out

Chair: Jutta Engel

Time	Lecturer	Title
9.00 am	Sarah Haßdenteufel	Role of accessory proteins of Sec61 in the mammalian protein translocation machinery
9.20 am	Armin Melnyk	BiP & the luminal chaperone network: Regulation of the ER translocase
9.40 am	Marie-Christine Klein	Dynamics at the Sec61 channel: gating factors involved in limiting the passive calcium leak

10.00 am

Coffee break

Chair: Richard Zimmermann

Time	Lecturer	Title
10.30 am	Kerstin Duscha	Characterization of an Arabidopsis mutant overexpressing the SOS1 C-terminus
10.50 am	Manuel Daumann	Characterization of mutants affecting apoplasmic nucleoside metabolism
11.10 am	Christopher Girke	Expression and purification of <i>Arabidopsis</i> ENT7

11.30 pm

Concluding remarks (Richard Zimmermann, 2nd Speaker)

12.00 pm

Lunch/Departure

Participants / Distribution to rooms

1. Amoroso, Gabriele, Dr.	Single room
2. Becker, Holger, Jun.-Prof. Dr.	Single room
3. Deitmer, Joachim, Prof. Dr.	Single room
4. Engel, Jutta, Prof. Dr.	Single room
5. Keller, Sandro, Jun.-Prof. Dr.	Will not stay overnight
6. Möhlmann, Torsten, Dr.	Single room
7. Neuhaus, Ekkehard, Prof. Dr.	Single room
8. Rettig, Jens, Prof. Dr. +	Single room
9. Riemer, Jan, Jun.-Prof. Dr.	Single room
10. Zimmermann, Richard, Prof. Dr.	Single room
11. Friauf, Eckhard, Prof. Dr.	Single room
12. Schmitt, Manfred, Prof. Dr.	Single room
13. Hoth, Markus, Prof. Dr. (oder Niemeyer, Barbara, Prof. Dr.)	Single room
14. Loganathan, Sampath	Single room
15. Hoffmann, Laura	Single room
16. Klement, Jessica	Will not stay overnight
17. Duscha, Kerstin 18. Lang, Isabelle	Double room
19. Erdogan, Alican 20. Latta, Lorenz	Double room
21. Fuhr, Martin 22. Daumann, Manuel	Double room
23. Forero Quintero, Linda 24. Naoshin, Zinnia	Double room
25. Girke, Christopher 26. Backes Christian	Double room
27. Haßdenteufel, Sarah 28. Klein, Marie-Christine	Double room
29. Melnyk, Armin 30. Textor, Martin	Double room
31. Bzeih, Hawraa 32. Miederer, Anna-Maria	Double room
33. Lyrmann, Hélène 34. (+ Familie)	Double room (+ Babybett)
35. Belkacemi, Anouar 36. Teqiyya, Bentrucia	Double room