



# 7<sup>th</sup> CO-WORKER RETREAT

April 10 – 11, 2014

Maria in der Aue, Wermelskirchen



[www.sfb635.uni-koeln.de](http://www.sfb635.uni-koeln.de)

# PROGRAM

## Thursday, April 10

09:55

WELCOMING ADDRESS

10:00 Christoph **Geisen**

*BLMP-1/BLIMP-1 is a novel substrate of DRE-1/FBXO11 regulating developmental timing*  
– Antebi, C9

10:30 Tobias **Steinfeld**

*A variety of T. gondii effectors constitute the complex attack on single IRG proteins*  
– Howard, B2

11:00 - 11:30

COFFEE BREAK

11:30 Markus **Rinschen**

*Proteomics and Ubiquitinomics*

12:30 - 13:30

LUNCH

13:30 Katrin **Meyer-Teschendorf**

*Sumo-dependent ubiquitination*  
– Praefcke, A4

14:00 Lydia **Kruppe**

*The ubiquitin E3 ligase - a connection between ubiquitin-dependent protein trafficking and PCD?*  
– Hülkamp, A2

14:30 Aljona **Gutschmidt**

*The ERAD-Machinery in Caenorhabditis Elegans*  
– Hoppe, C8

15:00 - 15:30

COFFEE BREAK

15:30 Nora **Kuhlmann**

*Control of RhoGDIalpha function by  
posttranslational N-(ε)-lysine-acetylation*

– Lammers, A9

16:00 Yvonne **Merkler**

*Gephyrin-dependent GABA<sub>A</sub> receptor clustering*

– Schwarz, A11

16:30 Franziska **Neuser**

*Synaptic function of gephyrin splice variants*

– Schwarz, A11

17:00 Annemarie **Vogel**

*The co-chaperone Tpr2 regulates protein  
homeostasis*

– Höhfeld, B5

17:30 Christine **Tölzer**

*Who needs protein crystals? The benefits and  
limitations of Small Angle Scattering (SAS)  
METHOD -(alternative talk)*

- Niefind, B7

18:00

*DINNER*

19:00

*BOWLING*

**Friday, April 11**

7:30 – 09:00

*BREAKFAST*

9:30 Ryosuke **Hayama**

*Direct CONSTANS protein activation by the circadian clock confers photoperiodic flowering in Arabidopsis*  
– Coupland, A1

10:00 Song **Chen**

*The role of E3 ubiquitin ligase in Arabidopsis light signalling*  
– Höcker, C2

10:30 Takayuki **Shindo**

*Protein protein interactions in Arabidopsis clock*  
– Davis, C7

11:00 - 11:30

*COFFEE BREAK*

11:30 Simona **Ciriello**

*Deciphering the role of BIZ during NMD*  
– Gehring, B6

11:50 Philipp **Lampe**

*Stress-induced OMA1 activation and autocatalytic turnover regulate OPA1-dependent mitochondrial dynamics*  
– Langer, C4

12:20 Annette **Hofer**

*Role of mitochondrial acetylation in OXPHOS function*  
– Wenz, A10

**Closing address & group photo, followed by lunch and departure.**

13:00

*LUNCH*