#### Venue

Institute for Advanced Studies in the Humanities Am Wingertsberg 4 61348 Bad Homburg v.d. Höhe

#### Arrival by public transport

From Frankfurt am Main Central Station [Hauptbahnhof]:

Platform 104, downstairs: Take S-Bahn Line 5 towards Friedrichsdorf as far as Bad Homburg Station; from the station forecourt it is 25 minutes walk as follows:

- Bahnhofstrasse over footbridge towards the city centre
- Bahnhofstrasse leads into Friedrichstrasse
- At the end of Friedrichstrasse turn left into Kaiser-Friedrich-Promenade
- First right into Kisseleffstrasse and continue to Paul-Ehrlich-Weg (past the Casino)
- Cross over Paul-Ehrlich-Weg and go up Am Wingertsberg
- The entrance to the Institute will be found 20 metres along on the left-hand side

## Arrival by car

At the Bad Homburg motorway interchange [Autobahnkreuz Bad Homburg], take the exit for Bad Homburg Stadtmitte [City Centre]:

- Turn right at the second traffic light into Marienbader Platz, which leads into Ferdinandstrasse
- At the end of Ferdinandstrasse turn left into Kaiser-Friedrich-Promenade
- Turn right at the first traffic light into Kisseleffstrasse and go on to Paul-Ehrlich-Weg
- Cross over Paul-Ehrlich-Weg and drive up Am Wingertsberg
- The entrance to the Institute will be found 20 metres along on the left-hand side

### Parking

Parking availability at the Institute is very limited. We recommend the tennis club car park on Kisseleffstrasse (corner of Weinbergsweg) or the multi-storey Casino car park on Weinbergsweg (charges payable at both).

For furter information please see http://www.forschungskolleg-humanwissenschaften.de

# Network Meeting SFB 807/TRAM IRTG 1830

**18. September 2013** 

Forschungskolleg Humanwissenschaften Bad Homburg

11:00	Welcome, Introduction: Prof. Dr. Klaas Martinus Pos & Prof. Dr. Ekkehard Neuhaus
11:15	Manuel Daumann (IRTG 1830) Structure Function Relationships of Plant and Non Plant Nucleoside Transporters
12:00	Lunch
13:00	Michaela Mehler (TRAM) (Re)constructing and Dissecting Membrane Proteins – Understanding Helix-Helix Interactions through Segmental Labelling and Solid-State NMR
	Anouar Belkacemi (IRTG 1830) Dissecting Mechanisms Responsible for Increased Agonist-Induced Ca <sup>2+</sup> Release in Fibroblasts Deficient in the β3 Subunit of Voltage-Acivated Calcium Channels
	Andre Bazzone (TRAM)  E. coli Sugar Transporters of the Major Facilitator Superfamily Electrophysiological Investigations on LacY, FucP and XylE
15:00	Coffee Break

15:30	Sarah Haßdenteufel (IRTG 1830) From Structure to Function: Role of Accessory Proteins of Sec61 in the Mammalian Translocation Machinery
	Tina Zollmann (TRAM) The Lysosomal ABC Transporter TAPL: Deciphering the Translocation Mechanism by Fluorescence Based Assays
16:50	Concluding Remarks
17:00	Barbecue
19:00	Official Farewel, End of the Meeting

