

Contact information

GenoHotel Forsbach

Raiffeisenstr. 10-16

51503 Rösrath-Forsbach

+49 220 58 030

rezeption@genohotel-forsbach.de



How to find the GenoHotel

By car

1. From the A3, take the exit Köln-Königsforst/Porz. From there, continue in the direction of Rösrath or Forsbach and, once you are in Forsbach, follow the signs for the GenoHotel/GenoAkademie.

2. From the A4, take the exit Bergisch-Gladbach/Moitzfeld. From there, continue in the direction of Bensberg, and then continue towards Rösrath or Forsbach and, once you are in Forsbach, follow the signs for the GenoHotel/GenoAkademie.

By public transport

From Köln Hauptbahnhof (Cologne Main Station), take the regional train (RB25) in the direction of Overath/Marienheide to Rösrath Hauptbahnhof (Rösrath Main Station). From there you can take a taxi to the hotel or bus no. 423 in the direction of Bergisch Gladbach to the stop "Forsbach Wiesenweg". Follow the signs for GenoAkademie/GenoHotel.

Parking

The hotel's parking is free and an E-charging station is available.

TRR341 Partner Institutions



UNIVERSITY OF COLOGNE

hhu

Heinrich Heine
Universität
Düsseldorf

RUHR
UNIVERSITÄT
BOCHUM

RUB

Philipps



Universität
Marburg



Max Planck Institute
for Plant Breeding Research



Julius Kühn-Institut



Universität

Potsdam

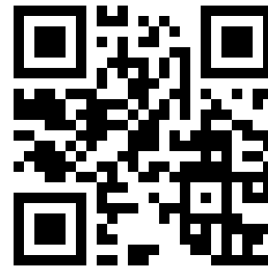
Funded by

DFG

Deutsche
Forschungsgemeinschaft

German Research Foundation

Scan here for
accessing the
abstracts and
supplementary
information:



<https://uni.koeln/ZATEZ>

TRR 341 office
University of Cologne
COPT Zentrum, Room: 1.02
Luxemburger Str. 90
50939 Cologne
trr341-office@uni-koeln.de



PROGRAM

4th Internal Progress Colloquium

September 25th- 27th, 2024
GenoHotel, Forsbach



"Photo: Shutterstock.com"

trr_341 plant
ecological
genetics

Wednesday, September 25th

Ecology Crash Course for ECRs

09:00 Arrival - Welcome coffee

10:00 **Elena Hamann**

Community Ecology - an Overview

10:45 **Juliette de Meaux**

From Evolutionary Ecology to Ecological Genetics

12:15 **Markus Stetter**

Ecological Genetics: The use of "omics" in addressing ecological questions

13:00 Lunch

14:00 **Anna Bucharova**

Ecology in practice (Short excursion)

16:00 **Anja Linstädter**

Trait-based Ecology and the CSR Strategy Theory

17:30 **Juliette de Meaux**

Five Seminal Papers in Molecular Ecological Genetics: Reductionist Approaches applied in Real Life

18:15 Dinner

Thursday, September 26th

9:00 **ECR talks I**, Chair: Nikita Tikhomirov

Matthew Parker - Project A5

Yoonkeum Oh - Project B2

Helene Grindeland - Project B2

Lina Abdelwahed - Project B4

Timo Hellwig - Project B7

11:10 Coffee break

~~11:30 **Christian Fankhauser**, Universite de Lausanne
Sensing and responding to directional light cues in flowering plants~~

12:30 Lunch

14:00 **PI Flash talks**

Nadine Töpfer, University of Cologne

Tatjana Hildebrant, University of Cologne

Jedrzej Jakub Szymanski, Forschungszentrum Jülich

14:30 Coffee & Cake

15:00 **ECR talks III**, Chair: Abdul Saboor Khan

Jessica Thome - Project A7

Luis Chausson Garate - Project A1

Miguel Benavides - Project A4

Varsa Shukla - Project A10

Renan Granado - Project A12

17:15 Coffee break

17:30 **Bruno Walther, HHU**

PUKI: Citizen Science project

18:15 Dinner

19:15 **Poster session I**

Friday, September 27th

9:00 **ECR talks II**, Chair: Varsa Shukla

Abdul Saboor Khan - Associated

Margarita Takou - Associated

Yuna Zhang - Project B6

Swan Portalier - Associated

Nikita Tikhomirov - Associated

11:10 Coffee break

11:30 **Sophie Karrenberg**, Uppsala University
Evolutionary and ecological genetics of one of the world's smallest trees

12:30 Lunch

13:30 **Poster session II**

14:45 Coffee & Cake

15:30 **Antje Heese**, University of Missouri
Navigating the Cellular Seas: Roles of Vesicular Trafficking in Plant Environmental Stress

16:30 **Tim Blank and Sandy Labarosa**
Longyearbyen 2024: Tundra vegetation

17:00 Concluding remarks