

Contact information

KLOSTER STEINFELD GMBH & CO. KG

Hermann-Josef-Straße 4

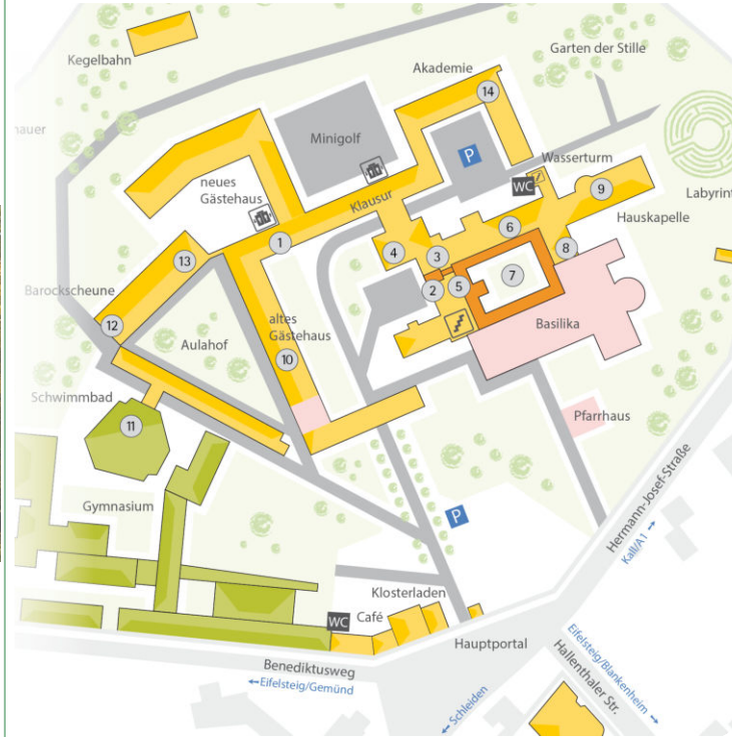
53925 Kall-Steinfeld

Tel.: +49 2441 889131

E-Mail: gaeste@kloster-steynfeld.de



Area map at the Kloster Steinfeld



1. Rezeption
2. Klosterpförte und Information
3. Mutter Maria-Lounge
4. Sprechzimmer Prälatur
5. Pater Jordan-Raum
6. Refektorium/Speisesaal
7. Kreuzgang mit Innenhof
8. Kapitelsaal
9. Raum vor der Hauskapelle
10. Seminarraum 10
11. Schulaula
12. Schafstall
13. Talentschuppen
14. Musikraum

Seminar rooms
are located on the
ground floor



KLOSTER STEINFELD

Partner Institutions



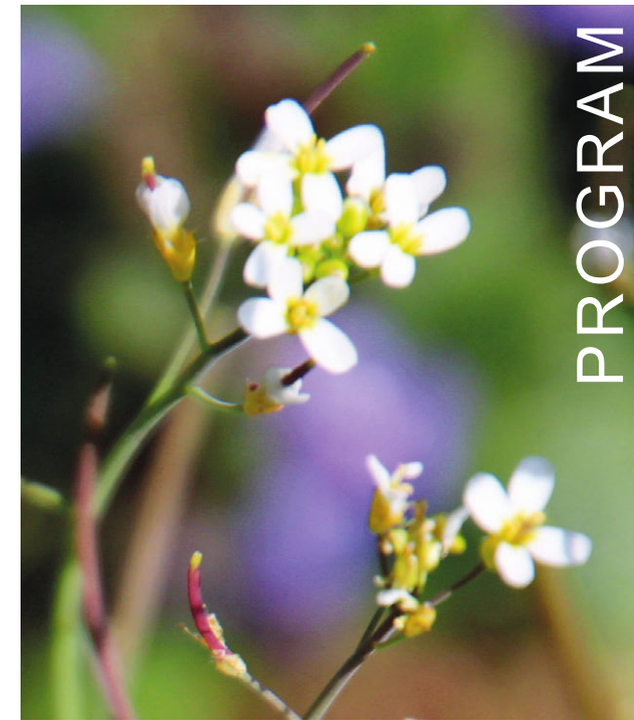
Max Planck Institute
for Plant Breeding Research



Funded by



Deutsche
Forschungsgemeinschaft
German Research Foundation



PROGRAM

1st Internal Progress Colloquium

June 28th-30th, 2023
Kloster Steinfeld, Kall



"Photo: Shutterstock.com"

trr_341 plant
ecological
genetics

Scan here to register for online participation (ECR talks and guest seminars only):



Scan here for accessing the abstracts and supplementary information:



Wednesday, June 28th

- 14:00 Reception - Check in
- 14:30 Guided tour around the Kloster Steinfeld
- 16:00 Coffee break
- 16:30 **Şeydâ Buurman-Kutsal, Workshop (Part I)**
Equal opportunity, Gender diversity and "Unconscious bias"
- 18:30 Dinner
- 19:30 **Şeydâ Buurman-Kutsal, Workshop (Part II)**
Equal opportunity, Gender diversity and "Unconscious bias"
- 21:30 Free time-interaction / Poster hanging

Thursday, June 29th

- 8:00 Breakfast
- 9:00 Hiking tour
- 11:00 Coffee break
- 11:30 **Bruno Walther**
Z5 Project: Citizen science
- 12:30 Lunch
- 13:30 **Julie Jacquemin, Seminar**
Phenotyping metadata collection
- 14:30 Coffee break
- 15:00 **ECR talks I**, Chair: R. Granado, V. Shukla
Chris Stephens-Project A11
Tim Blank-Project A1
Twinkal Lapasiya-Project A2
Jessica Thome-Project A7
- 17:00 Coffee break
- 17:30 **Fabrice Roux**, CNRS, Toulouse
Tracking the genetic basis of contemporary evolution in spatially heterogeneous environments
- 18:30 Dinner
- 19:30 **Poster session**
- 21:30 Free time-interaction

Friday, June 30th

- 8:00 Breakfast
- 8:30 **ECR talks II**, Chair: Y. Özoglan, P. Karunaratne
Yichen Zheng-Project B5
Justine Floret-Project B1
Sakshi Pahujani-Project B6
Piyal Karunaratne-Project B5
- 10:30 Coffee break
- 10:50 **Open discussion**
Project Synergies within the TRR341
- 11:50 **Tatjana Hildebrandt**, University of Cologne
Plant amino acid metabolism in nitrogen use and stress response
- 12:30 Lunch
- 13:30 **ECR talks III**, Chair: C. Stephens, M. Benavides
Timo Helwig-Project B7
Renan Granado-Project A12
Yasar Özoglan-Project B4
- 15:00 Closing remarks-Departure

TRR 341 office

Institute for Plant Sciences
University of Cologne
Zülpicher Str. 47b, Room: 4.601
50674 Cologne
Email: trr341-office@uni-koeln.de