# Contact information

#### Schloss Wahn

Burgallee 2 51147 Cologne

Tel: 02203 980080



# TRR341 Partner Institutions



















Funded by



German Research Foundation

### How to find the Schloss Wahn

### By car

Drive on the motorway A 59 up to the exit to Wahn (No. 35). Then drive towards Wahn. At the third traffic light turn right into the "Burgallee" street.

There are about 80 parking places, available by prior arrangement.

# By public transport

Wahn Castle can be reached from Cologne main station by the S-Bahn Line S12 in the direction of Hennef (Sieg) or Au (Sieg) and Line S13 towards Troisdorf. The stop is called "Porz-Wahn". The Schloss Wahn is located three minutes away on foot.



# Accommodation

# Hotel Garni & Café Geisler GmbH

Frankfurter Str. 172-174 51147 Köln (Porz-Wahn) Tel.: +49 (0) 22 03 / 990 08-0 E-Mail: info@hotel-geisler.de

# Reaching the hotel by train:

From Cologne Central Station you take with the S12 or S19 to "Porz-Wahn". From there you either walk (8 min.), or take the bus 160 or 162 to "Wahn Kirche". The hotel is located opposite the church.

# Parking:

The hotel's parking is free and can be reached via Siebengebirgsallee 8, 51147 Cologne (Porz-Wahn).

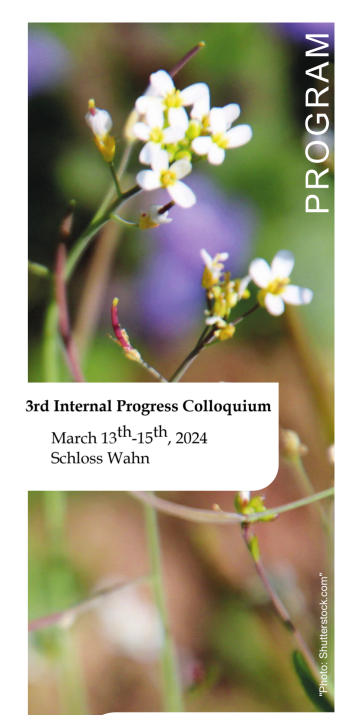
### TRR 341 office

University of Cologne COPT Zentrum, Room: 1.01 Luxemburger Str. 90 50939 Cologne trr341-office@uni-koeln.de

Scan here for accessing the abstracts and supplementary information:



https://uni.koeln/SZU5T



trr 34

Wednesday, March 13 <sup>th</sup>	Thursday, March 14 <sup>th</sup>	Friday, March 15 <sup>th</sup>
Eik Dahms & Dan Wang	9:00 <b>ECR talks I</b> , Chair: Varsa Shukla, Abdul Saboor Khan	9:00 ECR talks II, Chair: Yasin Kaya, Yasar Özoglan
Workshop in Data Management	Jessica Thome - Project A7	Saskhi Pahujani - Project B6 (online)
	Justine Floret - Project B1	Yannick Schäfer - Associated B5
10:00 Arrival - Welcome coffee	Yasin Kaya - Project B3	Piyal Karunarathne - Project B5
40.001.4 1.6 1. 1. 1. 1. 1. 1. 1. 1.	Shifa Ansari - Project B3	Sandy Jan Labarosa - Project B7
10:30 Introduction in Data Managment	Yasar Özoglan - project B4	Helene Villhauer - Project B7
	11:10 Coffee break	11:10 Coffee break
11:30 ARC and MIAPPE for Successful Annotation of Plant Phenotypic Data	11:30 <b>Jeffrey Ross-Ibarra</b> , UC Davis  Bigger is different: the role of genome size in plant adaptation	11:30 <b>Susan Johnston</b> , University of Edinburgh  The causes and consequences of sex differences in recombination rates
12:30 Lunch	12:30 Lunch	12:30 Lunch
13:30 <b>Hands on I</b> The Mini ARC	13:15 Coffee & Cake	13:15 Coffee & Cake
	13:30 Poster session I	13:30 Poster session II
	14:45 Break (Group photo?)	14:45 Break
	15:00 ECR talks III, Chair: Jessica Thome, Nikita Tikhomirov	15:00 Bruno Walther, HHU
15:30 Coffee break	Twinkal Lapasiya - Project A2 Aashu - Project A2	PUKI: Citizen Science project
	Jisha Suresh Kumar - Project A3	15:30 Björn Usadel, HHU & Forschungszentrum Jülich
	Marie Knopf - Project A8	Data managment within the TRR341 and AI applications
16:00 Hands on II		16:00 Concluding remarks
Build an ARC with Your Data	17:00 Elena Hamann, HHU  Contemporary evolution in plants: using the resurrection approach to uncover the ecological genomics of climate change adaptation	
18:00 Dinner	18:00 Dinner	