

Research Training Group 2498

Communication and Dynamics of Plant Cell Compartments

Mini Retreat 03/23

23 & 24 March 2023 // from 2 pm

The event will take place in the Lecture hall of Biochemistry (Kleiner Hörsaal, KHS), Kurt-Mothes-Str. 3.

First Day, Thursday 23 March 2023			
Time	PhD student	Title / Project	
2:00 pm-2:20 pm	Max Jonas Paulmann	Functional characterisation of PDR2 in Pi dependent ER quality control (P04)	
2:20 pm-2:40 pm	Oriana Mariani	Calcium as a regulator of organellar interactions (P06)	
2:40 pm-3:00 pm	Nicolas Kistner	Towards the role of dual or even triple localization of Whirly proteins in the communication of organelles in plant cells (P07)	
3:00 pm-3:20 pm	Tim Kiesel	In vivo monitoring of the activity and partitioning of a dually-targeted RNA polymerase (P08)	
3:20 pm-3:40 pm	Marie Lebescond	Nuclear-cytoplasmic shuttling of plant PI4P 5-kinases (P10)	
3:40 pm-4:00 pm	General information about On-site Review (16 & 17 May 2023)		
4:00 pm- open end	Debriefing & Discussion at "Alte Bibliothek"		

Second Day, Friday 24 March 2023			
Time	PhD student	Title / Project	
2:00 pm-2:20 pm	Ivana Mladenović	Whirly proteins balance stress response and developmental pathways by reprogramming gene expression via differential histone modifications (P09)	
2:20 pm-2:40 pm	Anindita Karkhanis	Regulation of plant immunity through (sub) compartmentalization of an RNA granule protein (P12)	
2:40 pm-3:00 pm	Ranjit Baral	Interplay of plastids and peroxisomes in jasmonate biosynthesis (P02)	
3:20 pm-3:40 pm	Mariem Ben Salah	Initiation of Jasmonate biosynthesis in plastids (P05)	
3:00 pm-3:20 pm	Chaima Guizani	Evaluating the physiological role of plastid nucleus interaction in response to ETI induction and plastid to nuclear H_2O_2 transport in A. thaliana (P03)	
3:40 pm- open end	Debriefing & Discussion a	at "Alte Bibliothek"	





