## 1st day - August 24th 2021

Start Time	- 100 - 200	127.6
(CEST/UTC+2)	Speaker	Title
5:00 PM	8	Welcome
Session 1		Chair: Alisa Ke
5:15 PM	Mary Williams	Why, how and where to talk about science
5:45 PM	Regine Kahmann	A protein complex for effector delivery in smut fungi?
6:15 PM	Break	
Session 2		Chair: Isabel Mauro
6:25 PM	Bart Thomma	Microbiome manipulation by a fungal plant pathogen using effector proteins
6:55 PM	Sébastien Duplessis	Revisiting life cycle and biology of rust fungi (Pucciniales) in the genomics era
7:25 PM	Alexandra Nagel	Clash of microbes - Pseudomonas strains induce transcriptional and morphological changes and reduce root colonization of Verticillium spp.
7:40 PM	Break	
Session 3		Chair: Ishani D
7:50 PM	Nicole Wang	How beneficial Pseudomonas fluorescens strains protect plants from opportunistic pathogens.
8:05 PM	Eva Stukenbrock	Friends and foes in the phyllosphere microbiota of wheat
8:35 PM	Guido van den Ackerveken	Translational plant & microbial biology; alternative strategies for disease resistance breeding of crops
9:05 PM		End 1st day

## 2nd day - August 25th 2021

Start Time		5
(CEST/UTC+2)	Speaker	Title
Session 4		Chair: Qiqi Yar
5:00 PM	Tina Romeis	Regulation and function of Calcium-Dependent Protein Kinases in stress signalling: how to vaccinate a plant?
5:30 PM	Jacqueline Monaghan	Ca <sup>2+</sup> signatures, phosphorylation relays, and protein turnover in the plant immune response.
6:00 PM	Hainan Tian	Activation of TIR signaling is required for pattern-triggered immunity
6:15 PM	Break	
Session 5		Chair: Lennart Mohnike
6:25 PM	Aardra Kachroo	Chemical inducers and the plant systemic immune response
6:55 PM	Anton Schäffner	An interacting SA glucosylation portfolio regulates SA homeostasis of Arabidopsis
7:25 PM	Break	
Session 6		Chair: Steven Dreischhof
7:35 PM	Ralph Panstruga	Chemokine-like MDL proteins modulate flowering time and innate immunity in plants
8:05 PM	Isha Goyal	NPR1 and TGA factors are required for N-hydroxypipecolic acid-induced signaling at basal salicylic acid levels
8:20 PM		Farewell
8:35 PM		End 2nd day