# SwissPlant Symposium 2019 30 January – 1 February 2019, Meiringen, Switzerland



## **Program**

#### Wednesday, 30 January 2019

16h00	Swiss Plant Science Web strategic meeting for SPSW members
<i>17h00</i> 17h30 17h35	Welcome drink Welcome by Thomas Boller, SPSW chair Opening remarks by the organizing committee
17h40 18h00	Session I, DNA Remodeling  Sylvain Bischof, U Zurich: Epigenetic regulation of gene expression  Kirsten Bomblies, John Innes Centre, UK: How to tango with four: Meiotic adaptation to whole genome duplication
18h00	<b>Emmanuel Boutet</b> , SIB: Enhanced plant enzyme annotation in UniProtKB supports integrated analyses and exploitation of protein and metabolite data
18h40	Dinner
20h00	Session II, Physiology <b>Barbara Pfister</b> , ETH Zurich: <i>Towards a holistic understanding of starch biosynthesis</i>
20h20	Felix Kessler, U Neuchâtel: Role for DELLA in early chloroplast biogenesis
20h40	<b>Michael Hothorn</b> , U Geneva: <i>Inositol pyrophosphate signaling networks – phosphate homeostasis and beyond</i>
21h00	<b>Tonni Grube Andersen</b> , U Lausanne: <i>Understanding cell-specific nutrient uptake and biotic Interactions in roots</i>

## Thursday, 31 January 2019

07h00	Breakfast begins
	Session III, Pathogens/Immunology
08h00	<b>Cyril Zipfel</b> , U Zurich: The kinase BIK1 orchestrates ion movements across the plasma membrane during plant immunity
08h20	Klaus Schläppi, U Bern: Plant root microbiome interactions: Communication, traits and opportunities for smart farming
08h40	Andrea Sánchez-Vallet, ETH Zurich: Host specialization in fungal pathogens
09h00	<b>Ora Hazak</b> , U Fribourg: <i>Discovering new signaling pathways in plant adaptation to changing environment</i>
09h20	Edward Farmer, U Lausanne: Long-distance electrical signals in Arabidopsis leaves
09h40	Coffee break

	Session IV, Ecology/Evolution 1
10h10	<b>Anna-Liisa Laine</b> , U Zurich: <i>The role of pathogens in driving host evolution and population dynamics in the wild</i>
10h30	<b>Christian Parisod</b> , U Bern: <i>Impact of variation in nucleotides and transposable elements on linkage along chromosomes in natural populations of Arabis alpina (Brassicaceae)</i>
10h50	Sergio Rasmann, U Neuchâtel: Micro- and macro-evolutionary trends in plant- herbivore-predator interaction along environmental gradients
11h10	Felix Gugerli, WSL: Environmental association analysis based on exome capture indicates candidate genes for adaptation to local site conditions in Pinus cembra
11h30	Meredith Schuman, U Zurich: Towards remote sensing of intraspecific variation
11h50	Leisure time (lunch on your own, skiing, hiking, snowshoeing)
17h00	Poster session (with apéro)
18h30	Dinner
	Session V, Pathogens/Immunology 2
20h20	Matthias Erb, U Bern: Specialized metabolites – a curse and a blessing for plants
20h40	<b>Ted Turlings</b> , U Neuchâtel: <i>Insects may manipulate the release of plant volatiles to enhance the suitability of neighboring plants as host for their offspring</i>
21h00	<b>Laurent Zimmerli</b> , National Taiwan U: <i>FLAGELLIN SENSING2-ASSOCIATED KINASE1</i> regulates Arabidopsis abscisic acid-dependent stomatal immunity

# Friday, 1 February 2019

07h00	Breakfast begins
	Session VI, Ecology/Evolution 2
08h00	Verena Schuenemann, U Zurich: Integrating ancient DNA into plant genomics
08h20	<b>Simon Aeschbacher</b> , U Zurich: <i>Exploring speciation history through the joint inference of selection and gene flow</i>
08h40	Yamama Naciri, U Geneva & CJB: Species delimitation in Capurodendron Aubrév. (Sapotaceae) using an integrative approach: patterns of diversification in an endemic genus of Madagascar
09h00	John Pannell, U Lausanne: Rapid breakdown of dioecy by experimental evolution
09h20	Kentaro Shimizu, U Zurich: Advantages and disadvantages of polyploidy, revisited
09h40	Coffee break
	Session VII, Development
10h10	<b>Luis Lopez-Molina</b> , U Geneva: <i>The role of the endosperm in Arabidopsis early post-embryonic development</i>
10h30	Joop Vermeer, U Zurich: Cytoskeleton dynamics shape lateral root formation in Arabidopsis
10h50	Antía Rodríguez-Villalon, ETH Zurich: Xylem differentiation and vacuolar loading: an intertwined road
11h10	<b>Vinicius Costa Galvão</b> , U Lausanne: <i>PIF transcription factors link a neighbor threat cue to accelerated reproduction in Arabidopsis</i>
11h30	Clara Sánchez-Rodríguez, ETH Zurich: A Golgi-localized glycosyltransferase mediates the response of plant cells to cellulose perturbations
11h50	Closing remarks