## Program

09:00 - 09:15	Arrival and registration
09:15 - 09:30	Welcome and introduction Bruno Studer, ETH Zurich
09:30 - 09:50	The role of plant genetic resources for plant breeding (students, tutor Andreas Hund)
09:50 - 10:10	Novelty from within – transposable elements and plant breeding (students, tutor Dario Copetti)
10:10 - 10:30	Improving plants by inducing and identifying variation with TILLING
10:30 - 10:50	(students, tutor Chloé Manzanares) Can genome editing help reduce pesticide use? (students, tutor Simon Bull)
10:50 - 11:20	Coffee break
11:20 - 12:05	Genomic innovation to harness genetic diversity in cereal crops Simon Krattinger, KAUST, Saudi Arabia
12:05 - 12:50	Mobilized transposable elements as a tool for crop breeding? Etienne Bucher, Agroscope, Switzerland
12:50 - 14:30	Lunch in the ETH Mensa
14:30 - 15:15	<b>Induced variation</b> – <b>an industrial perspective</b> Ilka Braumann, Carlsberg A/S, Denmark
15:15 - 16:00	Genome editing: Blurring the boundaries in crop improvement Simon Bull, ETH Zurich, Switzerland
16:00	Conclusion of the seminar, reception

## Registration

Please register before 15.01.2020 under http://bit.ly/ccpb2020. Registration fee: 40.00 CHF (including coffee break, lunch voucher and reception), to be paid at the registration desk.

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