

## Schedule Plant Biology Seminar (PBS) – 2021

Mondays, 4:30 pm (sharp)

Please note: The first PBS round in 2021 will be held online - hosted by the inviting institute. Traditionally the PBS session consists of two parts: a public talk & questions: approx. 45 min (host will be the inviting PI or PhD student) followed by a closed session with speaker and only PhD students: approx. 30-45 min (host will be one of the PhD students of the hosting institute).

Non-iGRAD-Plant members are cordially invited to participate. To receive the login data on the day of the presentation, please contact: [igrad-plant@hhu.de](mailto:igrad-plant@hhu.de)

Date	Speaker	Title	Student host	Host
<b>Winter term</b>				
<b>25.01.2021</b> ONLINE	Maud Tenaillon UMR Quantitative Genetics and Evolution-Le Moulon	Crop evolution: from wild to domesticate and back	Francesco Cosenza	Benjamin Stich
<b>15.03.2021</b> ONLINE	Stephan Clemens University Bayreuth	tba	Ksenia Trofimov	Petra Bauer
<b>22.03.2021</b> ONLINE	Stefan Rasche Fraunhofer Institute for Molecular Biology and Applied Ecology IME	tba	Anna Germann	Ilka Axmann
<b>Summer term</b>				
<b>12.04.2021</b> ONLINE	Berkley Walker Michigan State University	Multiscale fluxes through photorespiration from potatoes to peroxisomes	Anastasija Plett	Andreas Weber
<b>19.04.2021</b> ONLINE	Terri Long NC State University	Don't Stress – Iron regulatory mechanisms at the intersection of plant development and stress response	Dibin Baby	Petra Bauer
<b>03.05.2021</b> ONLINE	Robert VanBuren Michigan State University	tba	Vanessa Reichel- Deland	Andreas Weber
<b>10.05.2021</b> ONLINE	Romy Schmidt University Bielefeld	Holding breath - Molecular events during flooding stress signalling in plants	Jeannine Schlebusch	Nicole Linka
<b>21.06.2021</b> ONLINE	Caroline Gutjahr TU Munich	Arbuscular mycorrhiza development and function	Sebastian Triesch	Götz Hensel
<b>05.07.2021</b> ONLINE	Kirstin Gutekunst University Kassel	Revision of the central carbohydrate metabolism in photoautotrophs	Mara Schultz	Marion Eisenhut