

Corrigendum

Tuesday, 30 August 2022

16.45 – 17.00

O-S11-005

DNA double strand breaks lead to de novo transcription and translation of damage-induced long RNAs in planta

Tom Schreiber (Halle (Saale)/DE), ~~Alain Tissier (Halle, (Saale)/DE)~~

16.45

P-134

~~Deciphering novel mechanisms of sulfur homeostasis and interactions~~

~~Daniela Ristova (Cologne/DE)~~

NEW: Ascorbate redox state regulation for iron toxicity tolerance in rice (*Oryza sativa* L.)

Linbo Wu (Giessen/DE)

P-202

Isolation, characterization, and transcriptome analysis of the dwarfed dizzy 1 mutant in maize (*Zea mays* L.)

~~Magda Alejandra (Bonn/DE)~~

NEW: Linnéa Lukas (Bonn/DE)

P-262

A barley gene cluster for the biosynthesis of diterpenoid phytoalexins - pathway elucidation and role in the interaction with microorganisms in the rhizosphere

~~Alain Tissier (Halle (Saale)/DE)~~

NEW: Yaming Liu (Halle (Saale)/DE)

Corrigendum

Wednesday, 31 August 2022

- 11.00 - 11:15 ~~Architecture, andromonoecy and rhythmic flowering shape the reproductive system in the umbel family (Apiaceae – Apioideae)~~
~~Regine Classen – Bockhoff (Mainz/DE)~~
NEW: Shape, Space, Surface, Scent – floral function reloaded
Maximilian Weigend (Bonn/DE)
- 12.15 - 12.30
O-S15-007 The causes and driving forces behind hypoxic acclimation of developing maize kernels
~~Matthias Langer (Seeland OT Gatersleben/DE)~~
NEW: Hardy Rolletschek (Seeland-Gatersleben/DE)
16. 45 – 17.00
P-037 ~~Altai Mountains – cradle of hybrids and introgressant – a case study in veronica subg. Pseudolysimachium~~
~~Gulzar Khan (Oldenburg/DE)~~
NEW: Resolving orthologue genes in plant evolution
Nora Walden (Heidelberg/DE)
- 15.30 – 16.00
O-S17-001 ~~Establishment of nitrogen fixing symbiosis and its impact on microbiota assembly at the root-soil interface of Lotus japonicas~~
NEW: Assembly of root microbiota in lotus japonicus

Corrigendum

Thursday, 01, September 2022

- 11.15 - 11.30
O-S19-004 From nectaries to nectar – nectar production in Bromeliaceae
~~Thomas Göttlinger (Wuppertal/DE)~~
NEW: Gertrud Lohaus (Wuppertal/DE)
- 11.00 – 11.15
O-S21-002 Architectural plasticity in response to plant density increases canopy light interception in winter wheat (*Triticum aestivum*)
~~Andries Temme (Berlin/DE)~~
NEW: Tsu-Wei Chen (Berlin/DE)