

Posterpreise

Folgende Pflanzenwissenschaftlerinnen und Pflanzenwissenschaftler erhielten je einen der mit je 125 Euro dotierten Posterpreise*)

Nina Opitz, Frank Hochholdinger

University of Bonn, INRES, Crop Functional Genomics, Bonn, Germany

“Transcriptome analysis of young maize primary roots subjected to drought stress by RNA-Seq”

Bettina Kaiser, Ursula Fürst, Markus Albert

ZMBP, Plant Biochemistry, Tübingen, Germany

“Recognition of dodder “parasite associated molecular patterns” (parAMPs) by tomato”

Serena Schwenkert, Regina Schweiger, Jürgen Soll

LMU München, Biologie I, Botanik, Planegg-Martinsried, Germany

“Post-translational protein import into the plant endoplasmic reticulum”

Joachim Forner, Michael Fuchs, Jan Lohmann,

Centre for Organismal Studies Universität Heidelberg, Heidelberg, Germany

“Counting the number of stem cells in the shoot apical meristem of *Arabidopsis thaliana*”

Ingo Höpfner, Martina Friede, Stephan Unger, Wolfram Beyschlag.

University of Bielefeld, Experimental and Systems Ecology, Bielefeld, Germany

“Carbon allocation trade-off between arbuscular mycorrhizal fungi and roots reveals contrasting foraging strategies in pioneer plant species on sand”

Manuel Sommer, Andrea Bräutigam, Andreas PM Weber

Heinrich Heine University, Plant Biochemistry, Düsseldorf, Germany

“A photosynthetic *Arabidopsis thaliana* mutant is partially rescued by a transcription factor (tf) from the C4 plant *Cleome gynandra*”

Marie-Christin Lutterbey, Antje von Schaewen, Tanja Meyer, Christian Hoelscher

Westfälische Wilhelms-Universität Münster, Institut für Biologie und Biotechnologie der Pflanzen, Münster, Germany

“*Arabidopsis* g6Pd1 and PgL3 isoforms are targeted to chloroplasts and/or peroxisomes by interaction with trx m2 in the cytosol”

Anja Böhme, Friederike Dörr, Kathrin Meier, René Müller, Einar Stauber, Ute Wittstock

Technische Universität, Institute of Pharmaceutical Biology, Braunschweig, Germany

“Analysis of *Arabidopsis* nitrile-specifier protein (nsP) function in vivo”

Jennifer Böhm, Rainer Hedrich

Botanik I, Würzburg, Germany

“The molecular origin of the *Dionaea* action potential”

*) in der Reihenfolge der Posternummern des Abstract-Bandes:

http://www.deutsche-botanische-gesellschaft.de/html/pdf2013/Botanikertagung/BT2013_Abstract_%20Book.pdf