

10th Dresden Meeting on Insect Phylogeny Program

Overall schedule

Friday, September 27, 2024

7:40 opening of reception, mounting of posters

9:00 opening of first session

9:10–12:40 and 14:10–17:10 talks

Saturday, September 28, 2024

9:00–12:00 and 14:00–17:00 talks

13:00–14:00 and 17:00–18:00 poster presentation*

20:00 social evening (at same location)

Sunday, September 29, 2024

9:00–12:30 and 14:00–17:00 talks

17:00 closure

* posters can also be viewed in all coffee and lunch breaks

List of invited talks

Only the name of the prospective speaker of each team is given.

Only the topics of the talks are given, titles are not yet finalised.

(?) = talk not yet finally confirmed.

Speaker	Topic	Country
Nipam Patel	Evolutionary development: segmentation	USA
Heather Bruce	Evolutionary development: limbs	USA
Jørgen Olesen	Phylogeny of Pancrustacea	Denmark
Feng Zhang	Phylogeny of Collembola	China
Jessica Ware	Phylogeny of Odonata	USA
Heath Ogden	Phylogeny of Ephemeroptera	USA
Hojun Song	Phylogeny of Orthoptera	USA
Sarah Bank-Aubin	Phylogeny of Phasmatodea	Germany
Dominic Evangelista	Phylogeny of Blattodea	USA
Anna Eichert	Phylogeny of Plecoptera	USA
Akito Kawahara	Phylogeny of Lepidoptera	USA
Niklas Wahlberg	Phylogeny of Lepidoptera: special taxa	Sweden
Ryan St Laurent	Phylogeny of Lepidoptera-Notodontidae	USA
Andreas Zwick	Phylogeny of Lepidoptera-Tortricidae	Australia
Paul Frandsen (?)	Phylogeny of Trichoptera	USA
Brian Wiegmann	Phylogeny of Diptera	USA
Thomas Pape	Phylogeny of Diptera-Calyptratae	Denmark
Keith Bayless	Phylogeny of Diptera-"Acalyptratae"	Australia
Duane McKenna	Phylogeny of Coleoptera	USA
Rolf Beutel	Early evolution of Coleoptera	Germany
Margarita Yavorskaya	Evolution of head structures in Coleoptera	Germany
Rebecca Jean Millena	Phylogeny of Strepsiptera	USA
Bonnie Blaimer	Phylogeny of Hymenoptera	Germany
Bernardo Santos	Phylogeny of Hymenoptera-Ichneumonidae	Germany
Alejandro Zaldivar-Riveron	Phylogeny of Hymenoptera-Braconidae	Mexico
Ralph Peters	Phylogeny of Hymenoptera-Figitidae	Germany