

Agenda – public part

Online Flexpool Recruitment Symposium

Monday, 28 September 2020

| Time | Programme Item |
|---------------|---|
| 08:45 - 09:00 | Login & preparation https://uni-leipzig.zoom.us/j/95297201592?pwd=NDBTd1NNQkRWaFkzaktRNFNrSEV2QT09 Meeting ID: 952 9720 1592 Passcode: 842993 |
| 09:00 - 09:15 | Welcome iDiv speaker (<i>Prof. Tiffany Knight</i>) |
| 09:15 - 09:45 | Presentations of the postdoctoral research projects by PIs I |
| | Project 1: Disentangling eco-evolutionary dynamics across temporal and spatial scales, <i>Dr. Renske Onstein (5min)</i> |
| | Project 2: How biodiversity change alters the biotic context of biodiversity-ecosystem functioning relationships - a synthesis of models, experiments and observations, <i>Prof. Christian Wirth (5min)</i> |
| | Project 3: Pathogen spillover among insect pollinator species: quantifying evolutionary processes to inform on viral adaptive potential, <i>Prof. Robert Paxton (5min)</i> |
| | Project 4: Diversity and scenario modelling of molecular markers of plant pathogens in plant, litter and soil metagenomes - DiSco Mole, Prof. François Buscot (5min) |
| | Project 7: Extracting spatiotemporal macroecological patterns using plant occurrence data crowd-sourced via Flora Incognita, <i>Prof. Miguel Mahecha (5min)</i> |
| 09:45 - 10:00 | Presentations by the candidates: |
| | Project 1: Disentangling eco-evolutionary dynamics across temporal and spatial scales |
| | (1 candidate – Oskar Hagen, 10min per talk & 5min discussion) |
| 10:00 - 10:30 | Presentations by the candidates: |
| | Project 3: Pathogen spillover among insect pollinator species: quantifying evolutionary processes to inform on viral adaptive potential |
| | (2 candidates - Lílian Caesar, Raquel L. Costa, 10min per talk & 5min discussion) |
| | |
| 10:30 - 10:45 | Coffee break |



| | Project 4: Diversity and scenario modelling of molecular markers of plant pathogens in plant, litter and soil metagenomes - DiSco Mole (3 candidates - Christina Weißbecker, Abhinav Aeron, Daniel Churchill Thomas, 10min per talk & 5min discussion) |
|---------------|--|
| | Presentations by the candidates: |
| 11:30 - 12:00 | Project 7: Extracting spatiotemporal macroecological patterns using plant occurrence data crowd-sourced via Flora Incognita |
| | (2 candidates - Verónika Ceballos Núñez, Karin Mora, 10min per talk & 5min discussion) |



Tuesday, 29 September 2020

| Time | Programme Item |
|---------------|--|
| 08:45 - 09:00 | Login & preparation https://uni-leipzig.zoom.us/j/94092734823?pwd=MXRtQXNMeGkxOEJWSUhxZ09YdDJUUT09 Meeting ID: 940 9273 4823 Passcode: 796597 |
| 09:00 - 09:45 | Presentations of the postdoctoral research projects by PIs II Project 5: Analysing plant invasions in their environmental context (iCon), Prof. Ingolf Kühn (5min) Project 6: Towards greener oil palm plantations – a cost-benefit approach for wildlife and farmers, Prof. Anja Widdig (5min) Project 8: iKNOW - Leveraging Knowledge Graphs for iDiv and Biodiversity, Prof. Birgitta König-Ries (5min) Project 9: iESTIMATE - Identifying ESsenTIal Molecular vAriables in Terrestrial Ecology, Dr. Steffen Neumann (5min) Project 10: DArwin's Naturalization Conundrum rEvisited (DANCE) – Darwin meets omics, Dr. Sylvia Haider (5min) |
| 09:45 - 10:30 | Presentations by the candidates: Project 5: Analysing plant invasions in their environmental context (iCon) (3 candidates - Magda Garbowski, Adam Klimes, Marija Milanović, 10min per talk & 5min discussion) |
| 10:30 - 11:00 | Coffee break |
| 11:00 - 11:30 | Presentations by the candidates: Project 8: iKNOW - Leveraging Knowledge Graphs for iDiv and Biodiversity (2 candidates - Clay Palmeira da Silva, Samira Babalou, 10min per talk & 5min discussion) |
| 11:30 - 11:45 | Presentations by the candidates: Project 9: iESTIMATE - Identifying ESsenTIal Molecular vAriables in Terrestrial Ecology (1 candidate - Kristian Peters, 10min per talk & 5min discussion) |
| 11:45 - 12:30 | Presentations by the candidates: Project 10: DArwin's Naturalization Conundrum rEvisited (DANCE) – Darwin meets omics (3 candidates – Merten Ehmig, Andrea Cortegoso Galmán, Dinesh Thakur, 10min per talk & 5min discussion) |