



DiDy Application Workshop – June 6, 2016

Monday, June 6

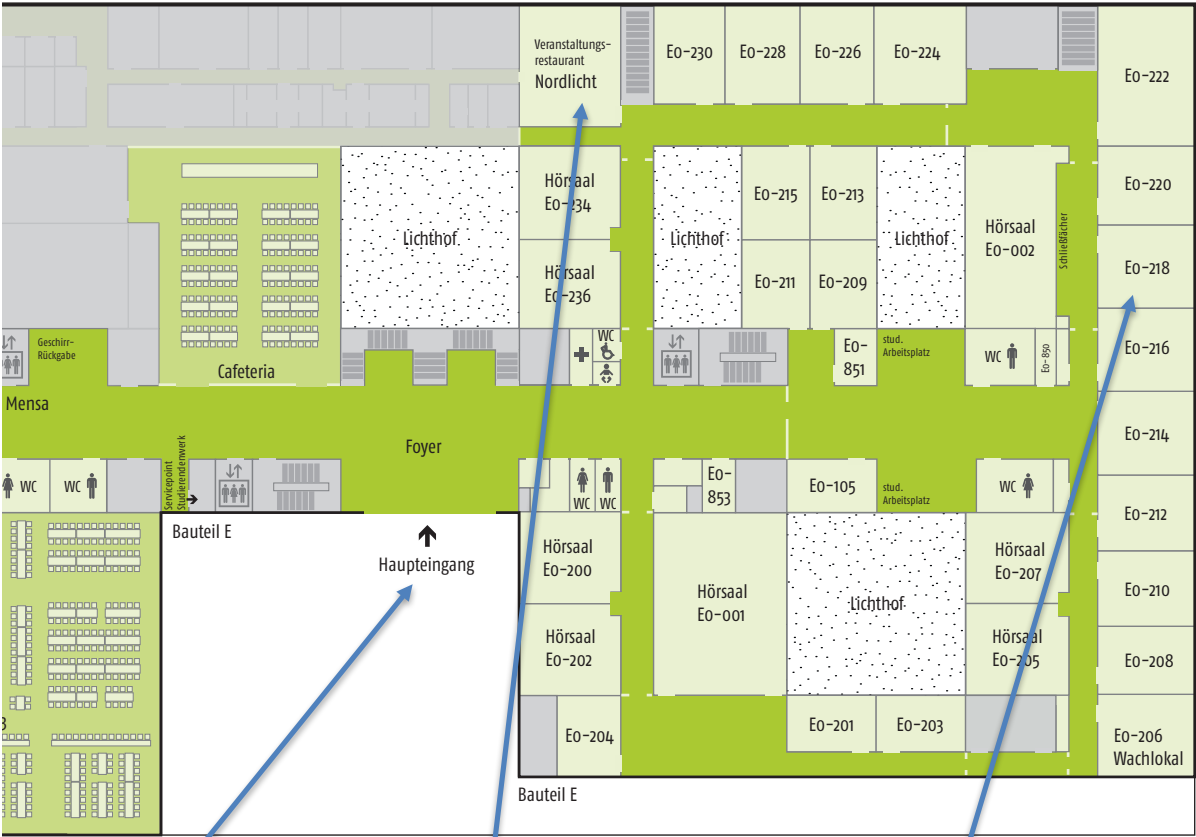
University building X

- 8:00 – 8:30 Welcome (meet & greet, setting up), room X-E0-218
- 8:30 – 10:10 Presentations by applicants, room X-E0-218
- Robert Müller
(1) Applying succinct data structures to massive sequence clustering
 - Quan Shi
(7) Hybrid assembly strategies for microbial and viral metagenomes
 - Ina Maria Deutschmann
(12) Using de Bruijn graphs for DNA read quality control
 - Jörg Winkler
(12) Using de Bruijn graphs for DNA read quality control
 - Fabian Klötzl
(4) Duplication-aware ancestral genome reconstruction
- 10:10 – 10:40 Coffee break, Restaurant Nordlicht (X-building)
- 10:40 – 12:00 Presentations by applicants, room X-E0-218
- Olga Zolotareva
(3) Causal data analysis
 - Marten Heidemeyer
(3) Causal data analysis
 - Tzanakis Konstantinos
(2) Biomedical network analysis using higher Petri nets
 - Karsten Willems
(9) Large-scale storage, analysis and integr. of metabolomics data
- 12:00 – 13:00 Lunch, Restaurant Nordlicht (X-building)

University main building

- 13:15 – 16:15 Interviews in U10-146, Common room: U10-155
- 16:15 – 17:45 Faculty meeting

Gebäude X | Erdgeschoss



Main entrance

Restaurant *Nordlicht*
(lunch/coffee break)

Presentations