## Thursday, January 25, 2024

| 9:00 – 10:45  | <b>Getting Started - Tutorial</b><br>Chair: Sarah Warth<br>Anika Rettig, Désirée Kunkel, Axel Schulz,   |
|---------------|---|
| 10:45 – 11:15 | Break   |
| 11.15 - 11.45 | Welcome & Welcome Talk bei Ezio Bonifacio, CRTD   |
| 11:45 – 12:30 | <b>Talk by Noel de Miranda</b> Charting the Cancer Battlefield: Unraveling Tumor Microenvironments and Immunotherapy Dynamics Chair: Henrik Mei   |
| 12:30 – 1:00  | <b>5 Minutes Techno Bites</b> BlueCatBio, Cell Signalling, Curiox, Standard Biotools Chairs: Desiree Kunkel & Axel Schulz   |
| 1:00 – 2:30   | Lunch & Networking  |
| 2:30 – 3:30   | Imaging MC Session Chairs: Anika Rettich & Bertram Bengsch Talk by Dieter Henrik Heiland, Freiburg, Germany Transitioning spatially resolved multi-omics into clinical application Short Talk by Adrian Huck, Berlin, Germany Short Talk by Marieke Ijsselsteijn, Leiden, The Netherlands |
| 15:30-16:00   | Break   |
| 16:00-17:30   | News From (1) Chairs: Claudia Peitzsch & Sarah Warth Dresden by Sebastian Thieme & Ralf Wiedemuth Freiburg by Henrike Salie Heidelberg by Felix Hartmann Berlin (MPI) by Maia Pesic Erlangen by Luis Munoz  |
| 5:30 - 9:30   | Poster Session & Dinner   |

## Friday, January 26, 2024

| 9:00-10:30  | Suspension MC Session Talk by Chotima Böttcher, Berlin, Germany Unravelling the complexity of human neuroinflammation with omics technologies Short Talk by Adrian Barreno, Berlin, Germany Short Talk by Ezgi Senoglu, Dresden, Germany Short talk by Leo Fiebig, Berlin, Germany Short talk by Rajanya Ghosh, Dresden, Germany |
|-------------|--|
| 10:30-11:00 | Break  |
| 11:00-12:30 | News from (2) Chairs: Sabine Baumgart & Axel Schulz Berlin (BIH) by Leona Simon UIm by Kathrin Niedermayer Jena by Reza Gheitasi Berlin (DRFZ) by Lena Teichert Köln by Patrick Hölker Munic by Melissa Barroux  |
| 12:30-13:40 | Lunch & Networking   |
| 13:40-14:05 | Product Feature - by Standard BioTools Chairs: Sabine Baumgart & Henrik Mei Tom Ashmore, Cambridge, UK Building a tissue time machine for Triple Negative Breast Cancer  |
| 14:05-14:30 | Product feature - by lonpath Chairs: Sabine Baumgart & Henrik Mei Jay Tarolli, Director of Product Development, lonpath Highly Multiplexed Spatial Proteomics with Interactive Insights Leading to Faster Answers  |
| 14.30       | Farewell and Poster Award  |