

nanod:ag^{BW}



Cluster Conference – nanod:ag BW

... where every molecule counts

June 25-26, 2024
Great Hall (Aula) of the
University of Freiburg

Program



SPONSORED BY THE



Baden-Württemberg

MINISTERIUM FÜR WIRTSCHAFT, ARBEIT UND TOURISMUS



Baden-Württemberg

MINISTERIUM FÜR WISSENSCHAFT, FORSCHUNG UND KUNST

Tuesday June 25, 2024, Aula Uni Freiburg

- 11:30 Registration & Light Lunch
- 12:30 Welcome & Opening: Felix von Stetten, Sonja Matthiesen (PTJ)
- 12:45 Keynote: John J. Kasianowicz, University of South Florida, Tampa, USA
The Basis of Nanopore-based Detection, Characterization, & Identification of Individual Molecules and Yet Another Example of Why Theory & Simulation Need Experimental Ground-Truth
- 13:30 Group Photo, Networking
- 13:50 Cluster Update (Hanna Hasselblatt, Alena Bubeck)
- 14:25 Partners' Reports I (Chair: Felix von Stetten)
- University of Freiburg (Jan C. Behrends)
 - University Medical Center Freiburg (Eric Metzger)
 - Ionera (Gerhard Baaken)
 - Nanion (Niels Fertig)
 - Nanotemper (Tobias Pirzer)
 - Fraunhofer IWM (Michael Walter)
 - Signatope (Hannes Planatscher)
 - Trenzyme (Reinhold Horlacher)
- 15:20 Networking, Exhibition*
- 15:50 Partners' Reports II (Chair: Sebastian Gutsch)
- Hahn-Schickard VS (Markus Kuderer)
 - NMI Tübingen (Peter Jones)
 - AIXTRON (Simonas Krotkus)
 - AMO (Nico Rademacher)
 - ILM Ulm (Holger Wurm)
 - RWTH Aachen (Maria Fyta)
 - Robert Bosch GmbH (Martina Hübner)
 - MoleQlar Analytics (Moritz Völker-Albert)
 - University of Stuttgart (Christian Holm)
- 16:45 Networking, Exhibition*

*Exhibition: nanodiag activities (PR & Transfer Lab, Day I)
Projektträger Jülich (Day I & II)

Aula Uni Freiburg

- 17:25 Partners' Reports III (Chair: Jan C. Behrends)
- University Medical Center Freiburg (Irina Nazarenko)
 - Actome (Tobias Groß)
 - Computomics (Jörg Hagmann)
 - Sciomics (Henning Boekhoff)

 - Temicon (Christoph Stöver)
 - Hahn-Schickard FR (Tobias Hutzenlaub)
 - Eurofins
 - Q-bios
 - MPI Epigenetik (Gerhard Mittler)

18:15 Closing Remarks Day I

Peterhofkeller (Dinner and Founders' Evening)

Niemensstraße 10

18:45 Dinner

20:15 FOUNDERS' EVENING (Chair: Irina Nazarenko)

Elevator Pitches: Million Molecules (Truong-Tu Truong), sfir (Viktoria Zieger), Start-up (Samuel Tovey)

Evening Lecture: Technology Transfer through Start-Ups (Jonas Schöndube)

Panel Discussion with potential, beginning and experienced founders:

- Thurid Gspann, Head of central office for technology transfer, University of Freiburg
- Jonas Schöndube, founder of Cytena
- Viktoria Zieger, prospective founder of sfir
- Truong-Tu Truong, prospective founder of MillionMolecules
- Bettina Möckel, Member of the Board for Investee Companies at Qiagen
- Niels Fertig, co-founder and CEO of Nanion Technologies

21:40 Start-up Dessert, Beverages & Networking

23:00 END of Day I

Wednesday June 26, 2024, Aula Uni Freiburg

09:00 Registration & Coffee

09:30 **Workshops:** (details on handout)

Session 1: Strategy development for technical projects
– where will we be heading in phase 2?

Session 2: Dynamic workshop
– gathering opinions

12:30 Closing Remarks (Felix von Stetten)

12:40 END of Day II, Light Lunch

For Members of the Advisory Board and the Steering Committee

13:00 Gasthaus zum Roten Bären, Oberlinden 12

Lunch of Advisory Board and Steering Committee
Joint Work Meeting

15:30 END

Eduroam-WLAN:

If you don't have an eduroam account already, here are three possibilities:

user: tempras0005@uni-freiburg.de; code: EFP4DPngumn!

or user: tempras0011@uni-freiburg.de; code: 3SYVVPb%istb

or user: tempras0016@uni-freiburg.de; code: 4CPLANgfp?dg

Contact: Christian Klaus, phone +49 152 254 75 826