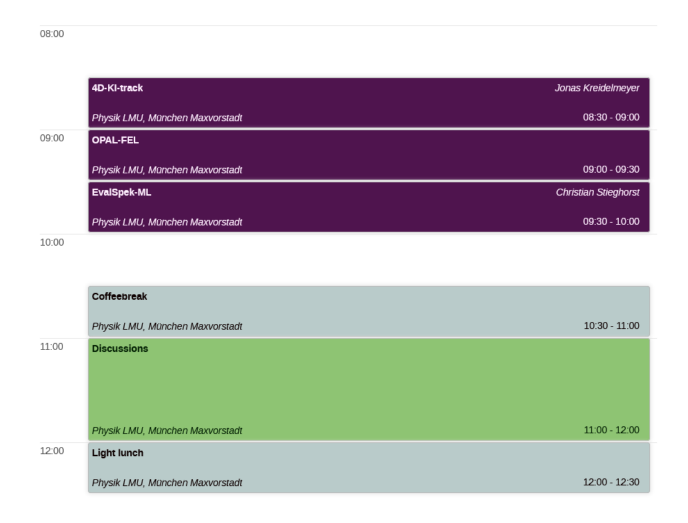
Welcome to the 2025 BDA TG meeting

München

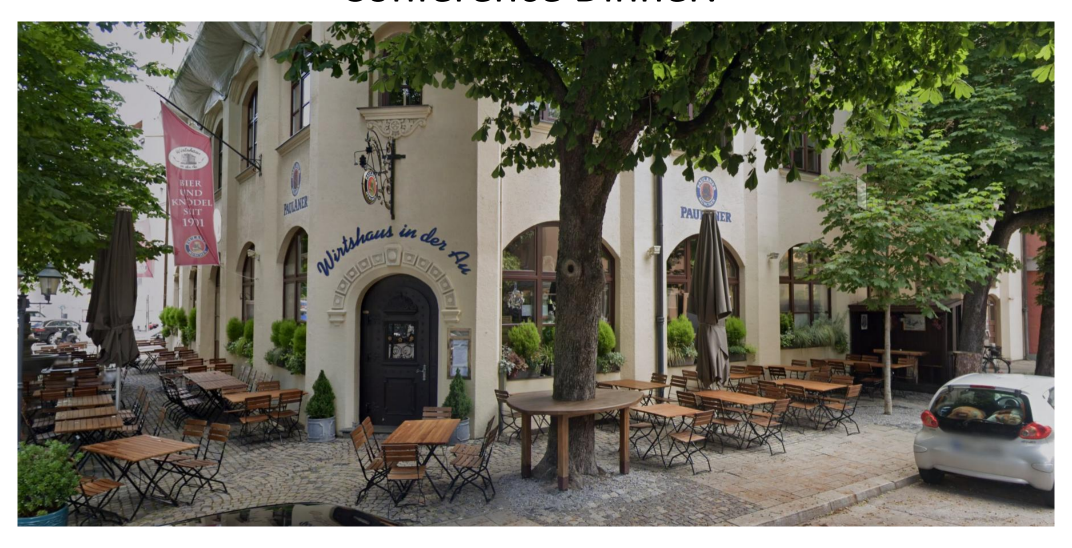
Programm

- Please try to stay in time.
- Give us your talk before your session.

Physik LMU, München Maxvorstadt	12:00 - 13:0
Welcome	Christian Stieghorst et a
Physik LMU, München Maxvorstadt	13:00 - 13:2
The ErUM-Data HUB	Jan Burge
Physik LMU, München Maxvorstadt	13:20 - 13:4
The PT-DESY on ErUM-Data	
Physik LMU, München Maxvorstadt	13:40 - 14:10
PUNCH - Current status and future perspectives	Joseph Moh
Physik LMU, München Maxvorstadt	14:10 - 14:3
DAPHNE4NFDI	Dr. Sebastian Busc
Physik LMU, München Maxvorstadt	14:35 - 15:0
Coffeebreak	
Physik LMU, Munchen Maxvorstadt	15:00 - 15:3
EuCAIF	Johan Messchendor
Physik LMU, München Maxvorstadt	15:30 - 15:5
Theorie-Simulationen	Steffen Schuman
Physik LMU, München Maxvorstadt	15:55 - 16:2
KISS	Gregor Kasieczk
Physik LMU, München Maxvorstadt	16:25 - 16:5
HEIDI a generative model for heavy ion reactions	Manjunath Omana Kutta
Physik LMU, München Maxvorstadt	16:55 - 17:2
VIPR	Stefan Haeusle
Physik LMU, München Maxvorstadt	17:25 - 17:5



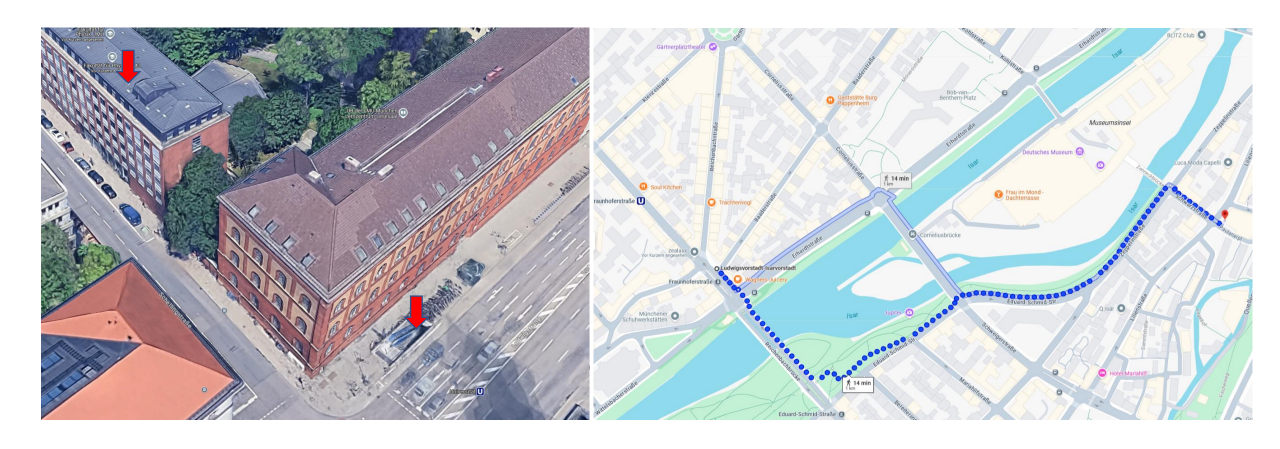
Conference Dinner:



Wirtshaus in der Au: Lilienstrasse 51, 81669 Munich, today at 7pm

U-Bahn (subway): U3/U6 to Sendlinger Tor → U1/U2 to Fraunhoferstraße

(Dir. Fürstenried West) (Dir. Messestadt Ost / Mangfallplatz)



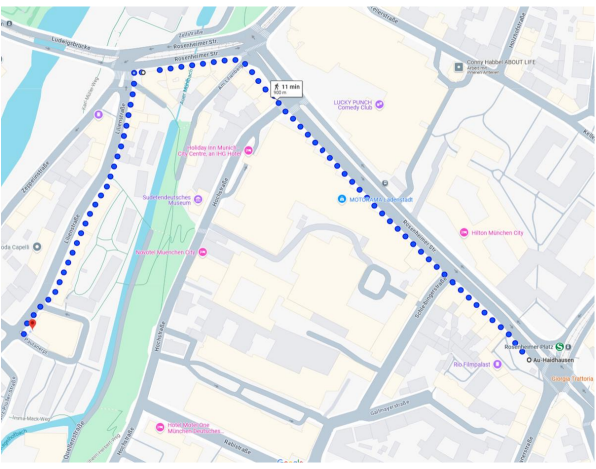
By car: Nearby parking garages are Holiday Inn/Motorama parking garage or Gasteig parking garage – the restaurant is then about 5 minutes away on foot.

U6/U3 U-Bahn (subway) to Marienplatz → S1/S2/S3/S8 S-Bahn (suburban railway) to Rosenheimer Platz

(Dir. Fürstenried West)

(Dir. NOT Hauptbahnhof)





Discussion tomorrow

- BDA TG serves as meeting point for the different Verbunde in EUM-Data.
- ~ Monthly online meetings, annual in-person meeting.
- Initiate Workshops on topics interesting for the community.

- ErUM-Data Hub does a great job at providing networking opportunities and supports workshop as well as outreach activities.
- What is the role of the TG going forward as the next round of consortia is coming?