



SPP 2315 Summer School 2024

Deutsche

Forschungsgemeinschaft

13th – 17th May 2024, Arbeitswissenschaftliches Institut Bremen AIB

13th May 2024

Travel to Bremen

19.30 hrs Get-together dinner (on a voluntary basis, at own expenses), place TBC

14th May 2024

08.30 hrs Registration & Welcome

09.00 hrs Tour at the Leibniz-Institut für Werkstofforientierte Technologien IWT (Leibniz Institute for Materials Engineering), Manuel Vollbrecht

10.30 hrs Python – how to visualize your data a nice way (with discussion/ own experience/ group work/ break-out session etc.), Manuel Vollbrecht

13.00 hrs lunch break

14.00 hrs Poster sessions/ Walk-around (including feedback at each poster)

4 or 5 groups – each presents his/ her poster in the respective group, and gets feedback (content as well as design wise)

18.00 hrs end of day 1, evening programme (at own expenses, TBC)

15th May 2024

09.00 hrs Poster sessions/ Walk-around (including feedback at each poster)

4 or 5 groups – each group goes to another one where the respective group members present their posters

13.00 hrs lunch break

14.00 – 18.00 hrs Workshop Ontology, Norbert Riefler and Manuel Vollbrecht

18.00 hrs end of day 2, evening programme (at own expenses, TBC)

16th May 2024

07.15 hrs Pick-up at ZOB-Cinemaxx (Hbf) for drive to ArcelorMittal Bremen GmbH for a site visit

Important: Sturdy shoes and long trousers are obligatory!

08.00 hrs Meeting at the main administration (safety briefing, issuing safety clothing)

08.30 hrs Begin of site visit

The site visit includes harbour Terminal 1, cement plant (grinding and mixing plant), Terminal 3 delivery of ores, blast furnace 2 with exit, steelworks (converter slag tipping) with exit, hot rolling mill with exit.

12.30 hrs End of site visit, followed by lunch at the canteen

14.00 hrs drive back to AIB, University Bremen

14.30 hrs Feedback round and outlook at the coming workshops

17.00 hrs end of day 3, evening programme (at own expenses, TBC)

17th May 2024

Departure of all participants