PMDco Hackathon III @ BAM

13th – **15**th October **2025** | Lunch **2** Lunch

Day 1: 13th October

12:00 PM **Registration and Get Together** 1:00 PM Welcoming / Motivation (BAM / HAP "Semantic Interoperability" lead) Fixing the Agenda (all) Find Working Groups 2:00 PM **Group Sessions** Group 1: Modelling of Materials on different scales¹ Group 2: Modelling of Processes² Group 3: MSE Glossary / Taxonomy³ Group 4: Use Case⁴ Group 5: Intro to Ontologies⁵ 5:30 PM Plenum: Insights into solutions and aspects of MD project KupferDigital 2 (Miriam, Thomas?) 7:30 PM End of the day

¹ Patterns Modelling: "What does a material look like, possibly on multiple scales?"

² Patterns for modelling processes from the perspective of the material, the laboratory, the computational workflow, etc.

³ Creation of a taxonomy/glossary for the field of MSE, intending to show how axioms/Aristotelian definitions and material properties interact.

⁴ Creation of Use Case example: Where can we easily gain added value with an (OWL) ontology?

⁵ Beginner's course (if necessary!): Intro to ontologies, feat. "Pizza Tutorial" in Protégé; Please make sure to have Protégé (https://protege.stanford.edu/) installed beforehand.

Day 2: 14th October

9:00 AM	Parallel Group Sessions
	Group 1: Modelling of Materials on different scales ¹
	Group 2: Modelling of Processes ²
	Group 3: MSE Glossary / Taxonomy ³
	Group 4: Use Case ⁴
12:00 PM	Lunch @ BAM Canteen
1:00 PM	Continued Sessions
	Expert Round
5:00 PM	Plenum: Presentation of results from Group Sessions
7:00 PM	Dinner @ restaurant "Asami XI" † (at own cost)

[†] Asami XI, Birkbuschstraße 11, 12167 Berlin

Day 3: 15th October

9:00 AM	Teamwork
	Paper Planning
	What's Next? → Long-Term Strategy → Set up future (online) meetings
12:30 PM	End of Hackathon

^{*}Information on the BAM canteen (accessible from BAM site): https://www.gastfroh.de/resources/speisekarten/bam.pdf

^{**}Complimentary coffee and snacks are provided during the event

[!] Note: Agenda may be subject to change.