Castellum Community Meeting

25 September 2023 – 10-17 oʻclock

Location: Campus Dillenburger Straße 53, 14199 Berlin (more details to follow)

Hosts: Tobias Bengfort and Karolina Mader - Max Planck Institute for Human

Development, Berlin

Time	Topic	Responsible / Speaker
10:00-10:15	Welcoming and arrival	Tobias Bengfort, Karolina Mader
10:15-10:30	Presentation of the agenda and objectives	Tobias Bengfort, Karolina Mader
10:30-11:15	Getting to know each other interactively	
	Find out interactively what the other participants' names are, which institution they come from and how they have already been involved with Castellum.	
11:15-11:30	Joint coffee break	
11:30-12:00	Presentation 1: Castellum as a component in the onboarding process at MPIB	Laura Scherliess, Karolina Mader -
	Laura and Karolina will present what role Castellum plays in the onboarding process of new MPIB employees. In particular, they explain which requirements have to be met at MPIB in order to start a new study and get an active Castellum account.	Max Planck Institute for Human Development, Berlin
12:00-12:30	Presentation 2: Building a Twin Registry in Germany	Moana Beyer, Elena Isenberg - Max Planck Institute for Human Development, Berlin
	The Lise-Meitner Group for Environmental Neuroscience is currently, in cooperation with other twin reseachers, setting up a database for twins in Germany. The so-called German Twin Registry under Development (GerTRuD) is a clone of Castellum that was adapted for the recruitment of twins.	
12:30-13:30	Joint lunch	
13:30-14:15	Mini-workshop on the future goals of Castellum	Tobias Bengfort, Karolina Mader
	In a small workshop, work out with the others where the Castellum project currently stands and where it should go in the long term.	

14:15-14:45

Presentation 3: Mixed Use Metadata: Integration of Castellum With The MrData Human Subject Data Management System

Members of the MPI for Biological Cybernetics will share insights on their use of Castellum. In particular, they will discuss the integration with MrData (a Human Research Data Management System) and highlight current challenges and their learnings in dealing with them.

Blake Fitch, Sebastian Müller, Dario Bosch – Max Planck Institute for Biological Cybernetics, Tübingen

14:45-15:15

Presentation 4: Castellum, Cortex and Chronology: First Impressions of Using Castellum in Neuroscience

The scientists of the Ernst Strüngmann Institute are increasingly planning studies on human subjects. A preliminary "field report" about using Castellum in clinical research setting will be presented, specifically addressing the experiences and the related do's and don'ts. In addition, changes will be discussed that have been made to the subject recruitment process to both accelerate the recruitment process and simultaneously increase data security.

Simone Plewik, Stefan Fürtinger – Ernst Strüngmann Institute, Frankfurt

15:15-15:30

Joint coffee break

15:30-16:00

Presentation 5: Castellum at the University of Hamburg

Lennart reports from the "Castellum Task Force" on the current status of the implementation of Castellum at the Faculty of Psychology and Human Movement Science at the University of Hamburg. Current questions, challenges and solutions will be discussed.

Lennart Wittkuhn – Institute of Psychology, Hamburg

16:00-16:45

Governance as a focus - World Café

In small groups, work out solutions for how the further development of Castellum can be ensured in the long term and how it can be assured that the further developments are useful for all institutions.

Tobias Bengfort, Karolina Mader

16:45-17:00

Closing round and farewell