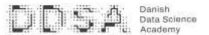
# **Computer Power in Research**



Date: June 4th, 2025

**Venue:** DGI Byen, Tietgensgade 65, 1704 København V **Course Leaders:** Simone Pasolini, DDSA and Lise Klarholt, DCA





# **PROGRAMME**

#### Welcome

15:00 - 15:15 Registration and coffee

15:15 - 15:25 Welcome and introduction to the event

## Session 1: Super Computers and data management

15:25	- 15:55	Where are the "Super Computers" - which one to use - and how do I get to them  Claudio Pica, Department of Mathematics and Computer Science, University of Southern Denmark
		TAAURUS in Action: How Users Can Leverage Supercomputing for Science, AI,
15:55	- 16:15	and Scalable Computing
		Claus Graff, Department of Health Science and Technology, Aalborg University
16:15	- 16:30	Short break
16:30	- 16:45	Data types and data management
		Jennifer Anne Bartell, Department of Public Health, Copenhagen University
16:45	- 17:15	Group discussion - Q&A - and a snack

## Session 2: Projects pitches and project dating

17:15	- 17:45	Project pitches: Three researchers pitch their experiences using computer power
17:45	- 18:15	Project dating: Meet and chat with the project-pitchers, the speakers and other experts in the field of computer power
18:15	- 18:30	Recap of the day - and where can you find help?
18:45	- 20:15	Dinner