

Machine Learning: Course and Workshop

Thursday 31 August 2023

Advanced and Applied Machine Learning: PGSB Best Practice: Neuroimaging Data Science Jürgen Dammers (building 04.8, room 142/143) - building 04.8, room 142/143 (09:00 - 10:00)

Advanced and Applied Machine Learning: Systems/data/paper discussions chaired by participants [parallel sessions] (building 04.8, room 142/143) - building 04.8, room 142/143 (10:00 - 12:00)

Advanced and Applied Machine Learning: Various methods discussed among participants [parallel sessions] (building 04.8, room 142/143) - building 04.8, room 142/143 (14:00 - 14:30)

Advanced and Applied Machine Learning: Free Discussion Time - building 04.8, room 142/143 (14:30 - 16:30)

Friday 1 September 2023

Advanced and Applied Machine Learning: PGSB Best Practice: Pedestrian simulations and Machine Learning, Anas Toma (building 04.16, room 2001) - building 04.16, room 2001 (09:00 - 10:00)

Advanced and Applied Machine Learning: Discussing Current Projects and Potential Future Activities (building 04.16, room 2001) - building 04.16, room 2001 (10:00 - 12:00)