

Table of contents

Friday 07 June 2024	1
---------------------------	---

Junior Scientists Workshop on Recent Advances in Theoretical Neuroscience | (smr 3943)

Friday 07 June 2024

High-dim statistics and machine learning for neural data - Kastler Lecture Hall (AGH)
(09:00-16:40)

time	title	presenter
09:00	Consensus-building mechanisms across cortical areas revealed by data-driven models of neural dynamics	MARINE SCHIMEL
10:45	Coffee break	
11:15	Learning context representations in linear networks	ALEXANDRA PROCA
11:45	Use case determines the validity of neural systems comparisons	GRANT ERIN
12:15	Lunch break	
14:15	Dimensionality reduction beyond neural subspaces with slice tensor component analysis	ALEX CAYCO GAJIC
16:00	Estimating Noise Correlations Across Continuous Conditions With Wishart Processes	AMIN NEJATBAKHSHEFAHANI
16:30	Closing remarks	