

Table of contents

Thursday 06 July 2023	1
-----------------------------	---

Workshop on Learning and Inference from Structured Data: Universality, Correlations and Beyond | (smr 3850)

Thursday 06 July 2023

notitle - Budinich Lecture Hall (LB) (10:30-18:00)

time	title	presenter
10:30	How much does it cost to forget noise structure in low-rank matrix estimation?	MANUEL SAENZ
11:20	Coffee Break	
11:40	On orthogonally-invariant spin glasses and linear models with invariant designs	ZHOU FAN
12:30	Lunch	
14:00	Equivalence Principles for Nonlinear Random Matrices: A Closer Look	YUE LU
14:50	Coffee Break	
14:55	The Gaussian world is not enough - how data shapes neural network representations	SEBASTIAN GOLDT
15:45	Poster session	