

ErUM-Data Workshop on Inverse Problems

Wednesday 6 December 2023

Session 4 (Chair Jakob Roth): Differential Programming and Inverse Problems - Room E.0.11. (11:30 - 13:00)

time	[id] title	presenter
11:30	[28] Invited Talk: Oliver Schulz (MPP): Differential and probabilistic programming	SCHULZ, Oliver
12:30	[30] Unfolding Atmospheric Neutrino Spectra	RUHE, Tim

Session 4 (Chair Jakob Roth): Recovering Component Relations - Room E.0.11. (15:50 - 17:20)

time	[id] title	presenter
15:50	[29] Invited Talk: Daniel Boschmann (EvalSpek-ML): Disassembling linear combinations into their constituent parts	BOSCHMANN, Daniel
16:50	[31] Bayesian Causal Inference - Matteo Guardiani	