

LIPS

Wednesday 21 February 2024

Knowledge extraction, LLMs & general physics - Auditorium (13:00 - 19:40)

time	[id] title	presenter
13:00	[25] Arrival and registration	
14:00	[45] Welcome	KASIECZKA, Gregor MARCUS BRÜGGEN, Marcus HEIM, Sarah
14:10	[27] Extracting Measurements from (legacy) publications (20'+10')	STEINBACH, Peter
14:40	[28] Exploring the Strong Coupling and Dark Matter through Natural Language Processing (30'+10')	EICHLER, Annika SULC, Antonin
15:20	Conference photo - either in auditorium or on the front steps	
15:30	Break	
16:00	[29] ChATLAS: An AI Assistant for the ATLAS Collaboration (20'+10')	RANDAZZO, Cary
16:30	[30] Exploring LLM performance on Physics 101 coursework in different languages (20'+10')	VÖLSCHOW, Marcel
17:00	[31] Educational Outreach with AI-Assisted CERN Open Data Analysis (20'+10') [zoom]	GADOW, Paul Philipp GADOW, Philipp
17:30	Welcome reception	