The impact of chatGPT and other large language models on physics research and education

Friday, 21 July 2023

The use of large language models in teaching/administration - 32-123 (14:30 - 17:20)

time [id] title	presenter
14:30 [13] How LLMs Are Changing Teaching at MIT	Prof. CAPOZZOLA, Christopher
14:45 [14] Why I'm excited (but nervous) about using GPT in my MIT teaching	g Prof. JACKSON, Daniel
15:00 [15] Combing AI transformers for convincing character generation	Dr WAITES, Loyd Hoyt
15:15 [16] AI Augmented Support for Computing Services	HEITKOETTER, Julius
15:30 [18] Answering student questions all-at-once! A case study for AI in the classroom	Dr DESLAURIERS, Louis
15:45 [24] Learning the other way: on AI and acing MIT	KOPLOW, David
16:00 [25] Conversation on the Use of ChatGPT in Fall 2023 Physics Teaching	ng Dr TOMASIK, Michelle
16:10 [28] Capstone talk: LLMs for Physics, and Physics for LLMs	Dr WOLFRAM, Stephen
17:10 [21] Closing remarks	Dr BURDGE, Kevin