15th JLESC Workshop

Wednesday 22 March 2023

Short Talks on AI/MD/DL - LaBRI Amphi (16:00 - 17:30)

time	[id] title	presenter
16:00	[70] Training Deep Surrogate Models with Large Scale Online Learning	MEYER, Lucas
	[11] A Feature-Driven Fixed-Ratio Lossy Compression Framework for Real-World Scientific Datasets	DI, Sheng
16:20	[25] JuLES: AI Super-Resolution Models for Large-Scale Simulations at Scale	BODE, Mathis
16:30	[68] High-Dimensional Performance Modeling via Tensor Completion	HUTTER, Edward
16:40	[30] Malicious Peers Detection in Federated Learning	PRIGENT, Cedric
16:50	[55] Workflows for AI Model Curation and Comparison	WOZNIAK, Justin
17:00	[88] Waggle AI@Edge Computing: NSF Sage and Beyond.	SANKARAN, Rajesh
17:10	Discussions	