

Fast Machine Learning

Wednesday, 11 September 2019

Current tools and status - 1 West (08:30 - 14:20)

time	[id] title	presenter
08:30	[14] hls4ml status	NGADIUBA, Jennifer
08:55	[15] Real-time AI systems (Academia)	DI GUGLIELMO, Giuseppe
09:20	[16] Real-time AI Systems (Industry)	VIDMAR, Jason
09:50	[17] Neuromorphic photonics	ROQUES-CARMES, Charles BERNSTEIN, Liane
10:15	Coffee break	
10:45	[18] Heterogenous Computing as a Service (Industry)	PUTNAM, Andrew OVTCHAROV, Kalin
11:20	[20] SONIC status	LIU, Miaoyuan
11:45	[19] Heterogenous Computing as a Service (Academia)	TARAFDAR, Naif
12:15	Group Photo (Wilson Hall front steps)	
12:16	Lunch	
13:15	[21] Training over Distributed Computing Systems	VLIMANT, Jean-Roch
13:35	[32] Distributed Training on HPC	SAXTON, Aaron
13:55	[22] Scalable Systems Laboratory	GARDNER JR, Robert William