

GPU Day 2023

Tuesday, 16 May 2023

Session VIII (16:15 - 18:50)

time	[id] title	presenter
16:15	[107] Gigapixel whole slide image analysis with deep learning	BIRICZ, András BEDŐHÁZI, Zsolt
16:40	[84] GPU accelerated parallel computing of iterated function systems in mechatronic applications	HABA, Tamás
17:05	[85] Pentadsolver, a scalable batch-pentadiagonal solver library for ADI applications	BALOGH, Gábor Dániel
17:30	[92] AI learns stellar spectroscopy	PÁL, Balázs
17:55	[93] Heuristic optimization with heterogeneous AI frameworks	KISANDER, Zsolt
18:20	[89] Analysing high resolution digital Mars images using machine learning	GERGÁ CZ, Mira
18:40	[64] Closing	BARNAFOLDI, Gergely