

19th Workshop on high performance computing in meteorology

Monday, 20 September 2021

Session 2 (14:50 - 18:00)

-Conveners: Nils Wedi

time	[id] title	presenter
14:50	[2] LUMI: the EuroHPC pre-exascale system of the North	MANNINEN, Pekka
15:10	[58] The Leonardo pre-exascale EuroHPC system in the context of CINECA's HPC architecture for the meteo-clima services	BASSINI, Sanzio
15:30	[3] MareNostrum 5	GIRONA, Sergi
15:50	Break	
16:20	[62] Destination Earth and Digital Twins - A European opportunity for HPC	BAUER, Peter
16:40	[27] How could/should digital twin thinking change how we use HPC in weather and climate?	LAWRENCE, Bryan
17:00	[43] Building Global Kilometer-Scale Prediction Models	GOVETT, Mark
17:20	Activities in Gather.Town	