

FortranCon 2020

Friday 03 July 2020

Session F: Interfacing & IDEs - ZOOM (17:20-19:00)

time	[id] title	presenter
17:20	[19] Interfacing with OpenCL from Modern Fortran for Highly Parallel Workloads	KEDWARD, Laurence
17:40	[18] Applying context-free grammar to hierarchically organized and variably shaped arrays	Mr SCHWEPPE, Robert
18:00	[20] A Fortran-Keras Deep Learning Bridge for Scientific Computing	Mr OTT, Jordan
18:30	[21] Code::Blocks: open source, cross platform IDE for Fortran	MARKAUSKAS, Darius