

FortranCon 2020

Thursday 02 July 2020

Session C: HPC Applications - ZOOM (20:20-22:10)

time	[id] title	presenter
20:20	[23] Copernicus Spacecraft Trajectory Design and Optimization Program	Mr WILLIAMS, Jacob
20:40	[32] Evolving Fortran for Emerging Architectures: Lessons from the ICON-GPU Atmospheric Model	SAWYER, William
21:10	[25] EIS2 - A mathematically rich input file processor for HPC applications	BRADY, Christopher
21:40	[8] Using R with High Performance Fortran on a Windows Laptop	Dr HODGESS, Erin