Wednesday 26 June

GRTL meeting - code day

MR5, Pavilion A, Centre for Mathematical Sciences

- Morning session (GRTeclyn updates)
 - 9.45 10.15: Registration and coffee
 - 10.15 10.30: Opening announcements
 - 10.30 11.00: Introduction to AMReX (Weigun Zhang, Lawrence Berkely Natl. Lab)
 - 11.00 11.30: GRTeclyn updates (I), benchmarking and how to run on GPUs (Miren Radia, Cambridge)
 - 11.30 12.00: GRTeclyn updates: why I hate CI: porting the matter classes and scalar field example (Juliana Kwan, Cambridge)
 - 12.00 12.30: mdb an MPI capable debugging tool (Tom Meltzer, Cambridge)
- Afternoon session (Spotlight on new tools and features)
 - 2.00 3.15: Hands on session on Dawn with the scalar field example
 - 3.15 3.45: Coffee
 - 3.45 4.15: Making Chombo checkpoint files in python (Cristian Joana, ITP-CAS)
 - 4.15 4.45: xAct: a new Mathematica package for extracting tachyonic instabilities (Claire Rigouzzo, KCL)
 - 4.45 5.00: My plans for summer: GRChombo code updates and feature merging (Katy Clough, QMUL)
- 7.30 11.00: Workshop Dinner: Fellows Dining Room, Murray Edwards College