IDEFIX: a performance portable code for multi-physics astrophysical fluid dynamics

Geoffroy Lesur

¹ Institut de Planétologie et d'Astrophysique de Grenoble/CNRS

I will present a new code designed around the Kokkos meta-programming library: Idefix. This code is designed to be both versatile in terms of physics, but also simple for the user who want to run both on standard x64 architectures and on accelerated super-computers.