

UNIVERSITY of OCHESTER

Complex and Turbulent Flows in fusion, geophysics, astrophysics, and engineering Hussein Aluie (hussein@rochester.edu) Students & Postdocs

Fernando Rubio Nitish Acharya

Compressible Turbulence and Hydrdynamic Instablities in HEDP







Our research falls under the broad umbrellas of fluid dynamics, nonlinear multiscale science, and scientific computing with a focus on the simulation and analysis of turbulence and complex fluid flows. Our general aim is to derive precise testable predictions about the nature of such flows, which are of interest to engineers, plasma physicists, astrophysicists, and climate scientists. The techniques we use and develop range from careful high-performance computations and semi-empirical physical reasoning, to abstract mathematical analysis and proving rigorous theorems. Moreover, the mathematical and numerical methodologies we have been developing provide novel computation-intensive ways for scientists and engineers to probe huge data sets from simulations, satellite observations, and experimental measurements. Our group relies on strong ongiong collaborations with the Laboratory for Laser Energetics (LLE) and Los Alamos National Laboratory (LANL).







Mendez





Magnetohydrodynamics and Plasma turbulence

UofR Faculty Collaborators

- **Riccardo Betti**
- Jessica Shang
- Doug Kelley
- Adam Sefkow
- Chuang Ren

Geophysical Flows













