

PLUTO 2.07.7 release

Contributed by Administrator
Monday, 16 July 2007

A new version of the code is available for download
at <http://plutocode.to.astro.it>.

This new release contains several improvements and
bug fixes from 2.06.10.

There're no major changes, but a number of new features:

- Isothermal MHD module
- New equation of state for Relativistic MHD (variable Γ)
- Entropy-switch for isentropic flows (MHD only)
- Super-Time-Stepping for resistive MHD
- CTU now works in 3-D cartesian coordinates
- Improved makefile for external file inclusion
- support for VTK files (via Tools/bin_tools/bin2vtk)
- improved binary tools
- support for Gnuplot visualization
- Improved documentation and examples

Upgrading is strongly encouraged.