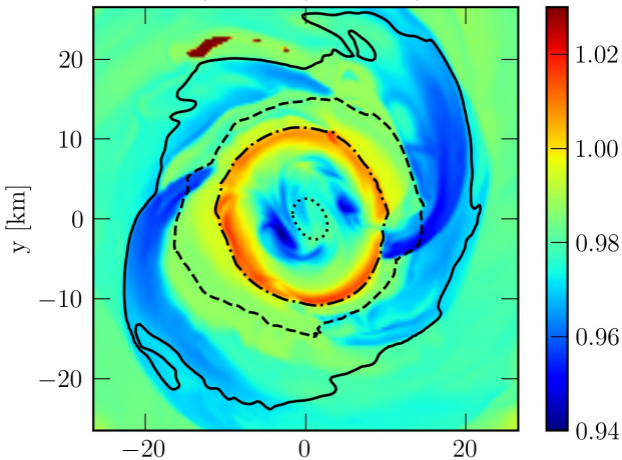


P/P_{sim} in (BLh, 1.00) P/P_{sim} in (BLh, 1.43)