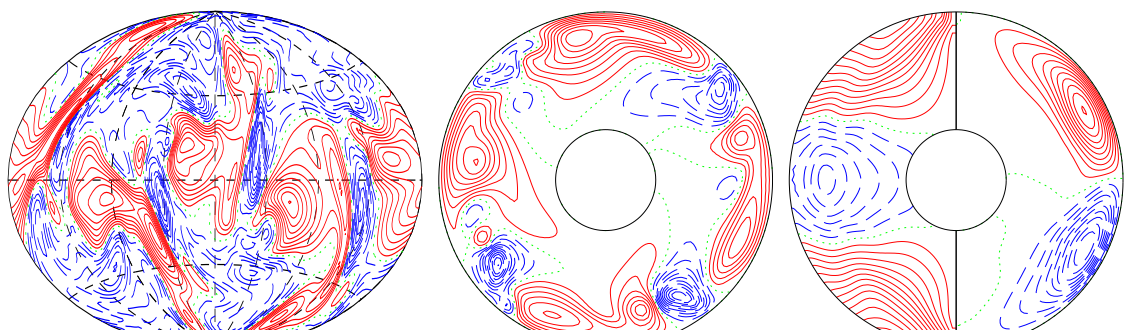


January 9, 2018

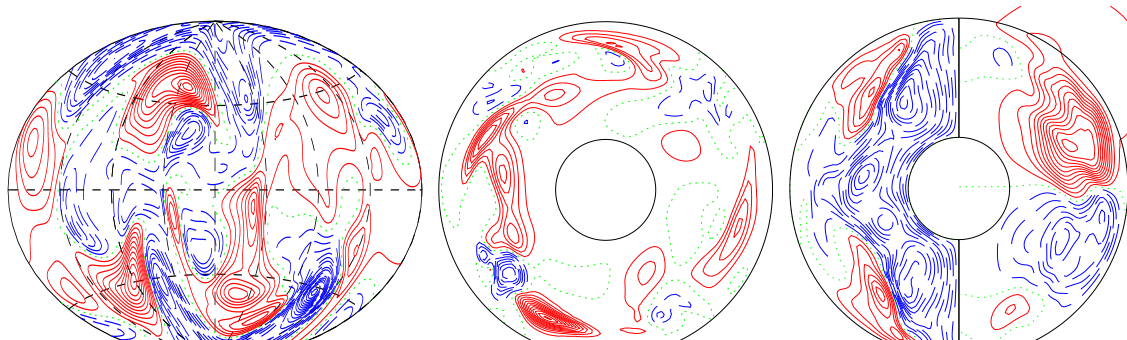
a.e03p003t1r-50000m1p2n2N2z11e5a.19  
snapshots at time 5.240026



$u_r$  at  $r = 0.8$

$u_r$  (equat)

$\bar{u}_\varphi$  & merid circulation (mer)



$B_r$  at  $r = 1.2$

$B_r$  (equat)

$\bar{B}_\varphi$  & pol f-lines (mer)

