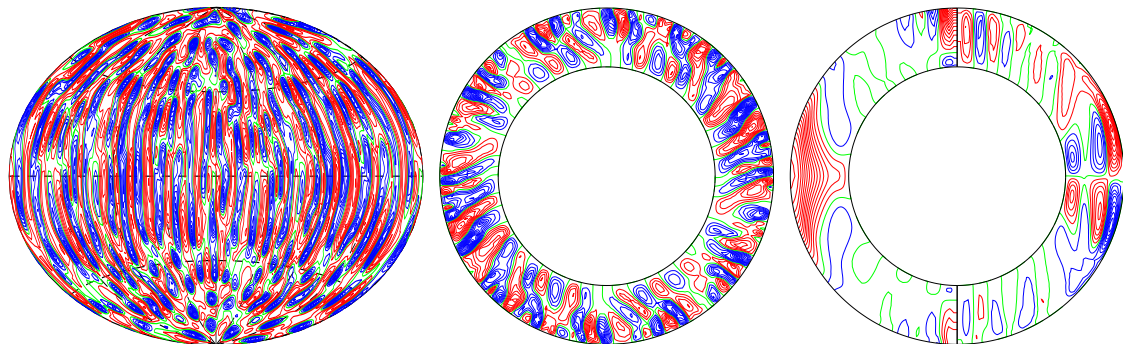


a.mv.e065p10t1r3000000m2p10N3.4  
cccc



$u_r$  at  $r = 0.5$  (last snapshot)

$u_r$  (equat, last snapshot)

$\bar{u}_\varphi$  & merid circulation (mer)  
(time-average 0.400004 to 0.600006)

