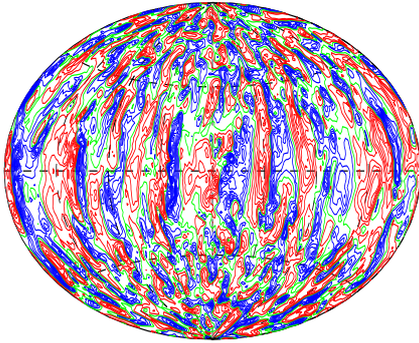
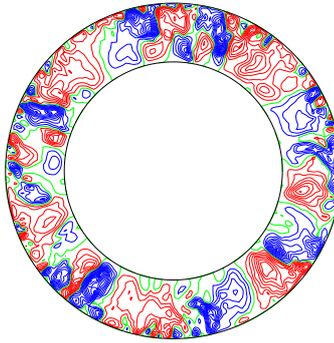


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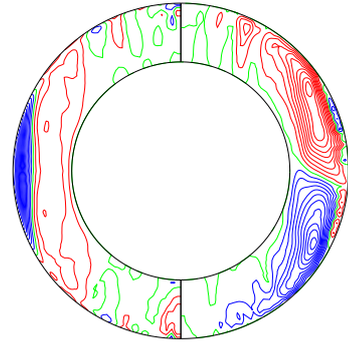
cccc



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



$u_r$  (equat, last snapshot)



$\bar{u}_\phi$  & merid circulation (mer)  
(time-average 0.5901128 to 0.6401138)

