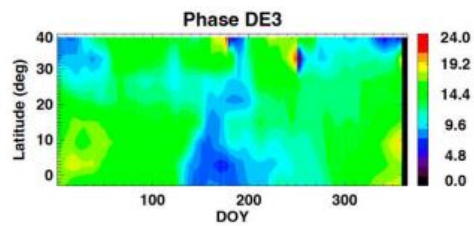
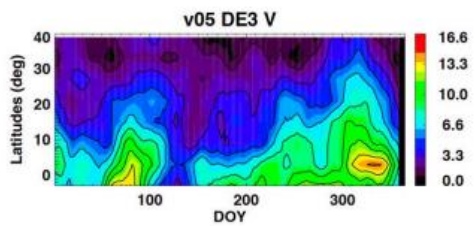
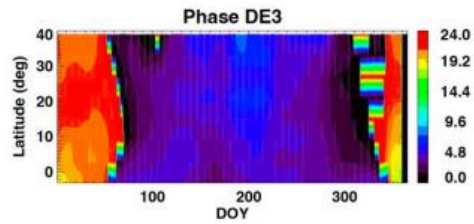
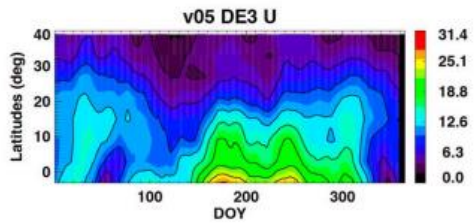
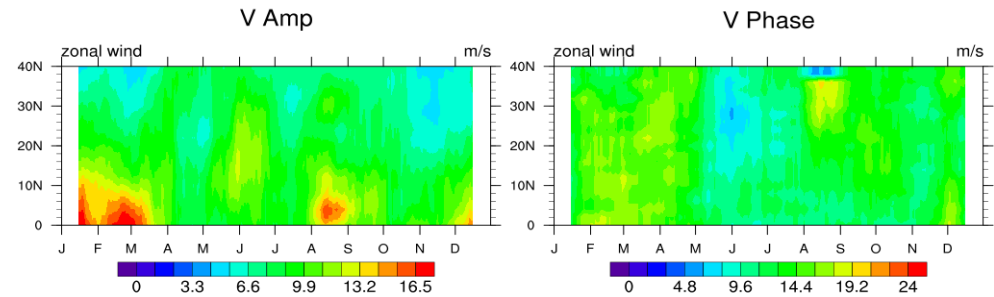
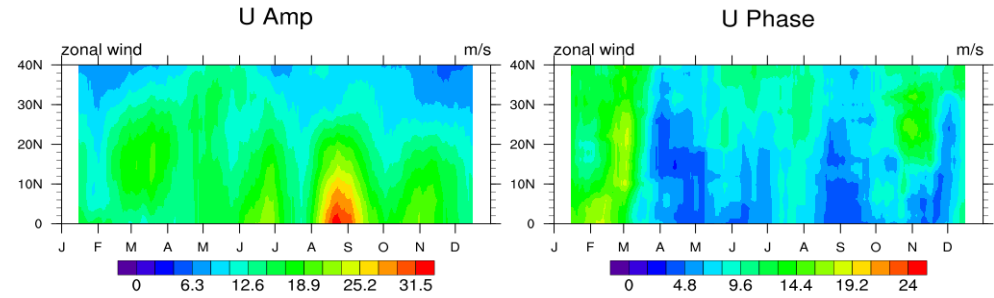


Comparison of WAM-IPE low atmosphere zonal
wind tides with MIGHTI data

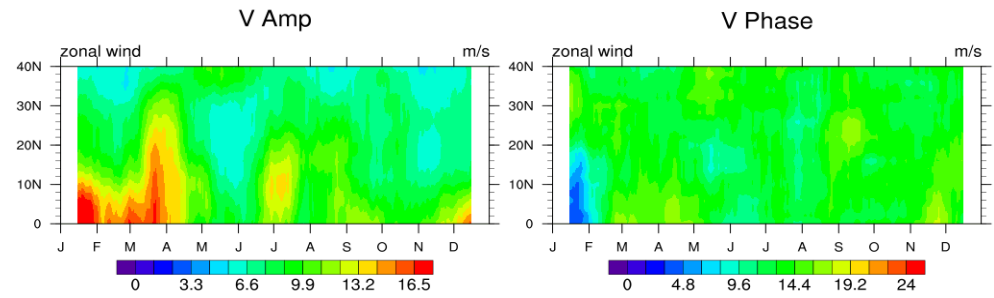
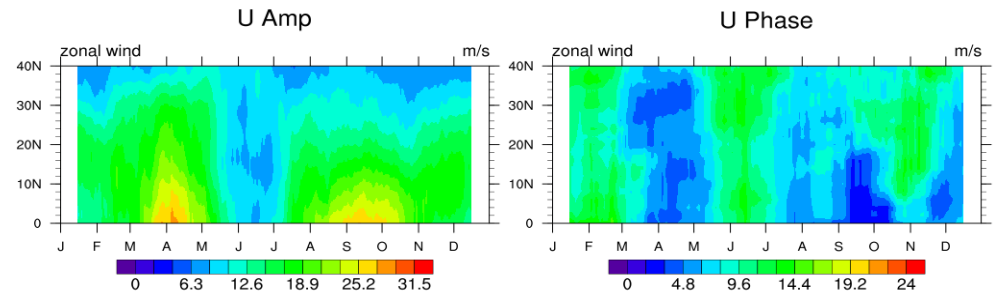
2021 MIGHTI Zonal wind (U) and meridional wind (V)



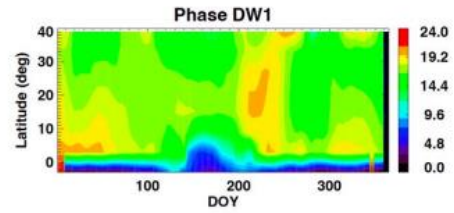
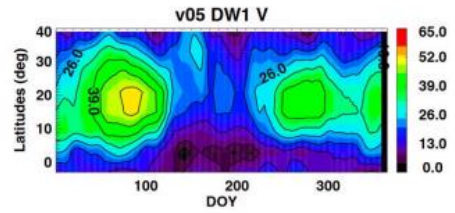
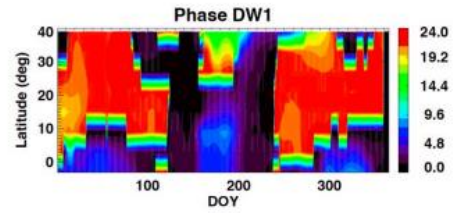
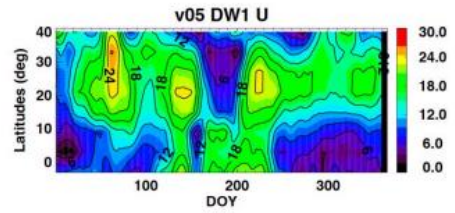
zonal wind DE3 tides for 202107_202207 WAM opr



zonal wind DE3 tides for 202207_202307 WAM opr

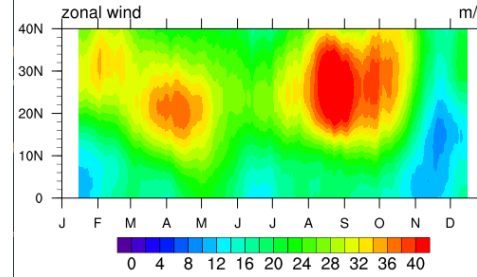


2021 MIGHTI Zonal wind (U) and meridional wind (V)

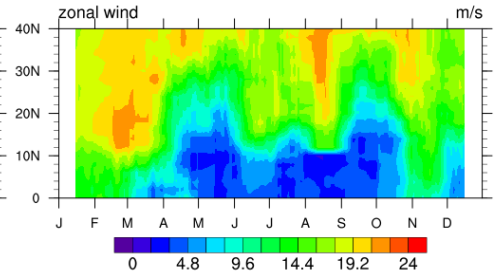


zonal wind dw1 tides for 202107_202207 WAM opr

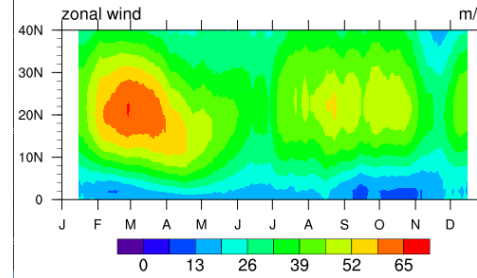
U Amp



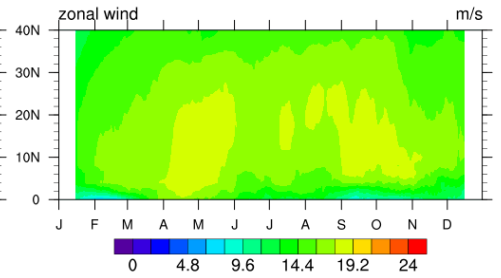
U Phase



V Amp

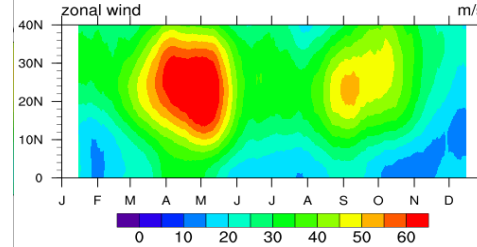


V Phase

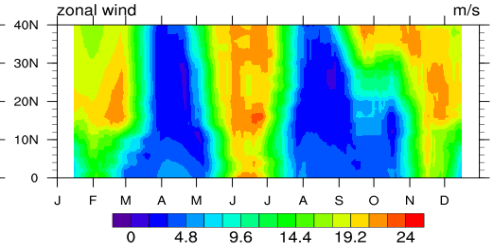


zonal wind dw1 tides for 202207_202307 WAM opr

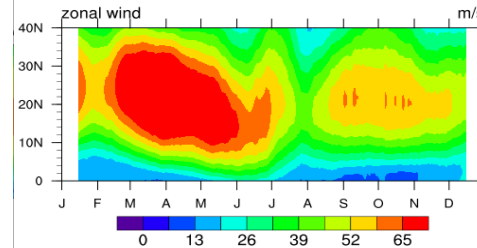
U Amp



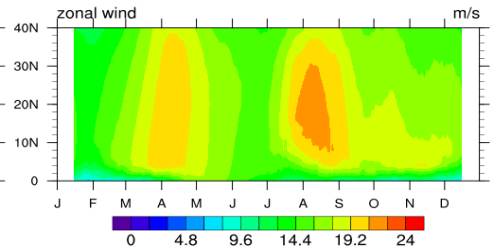
U Phase



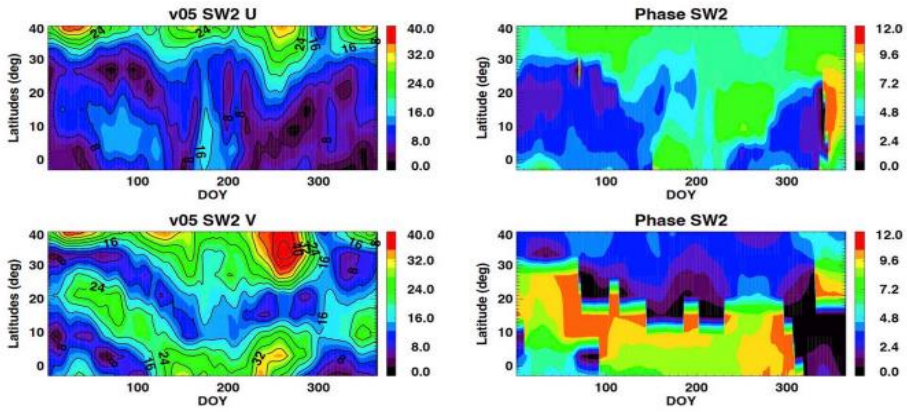
V Amp



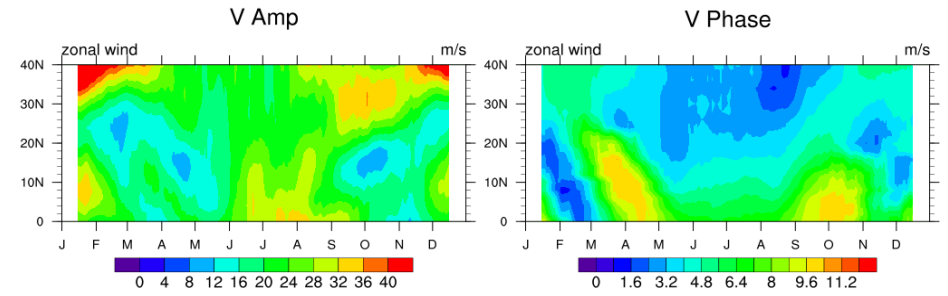
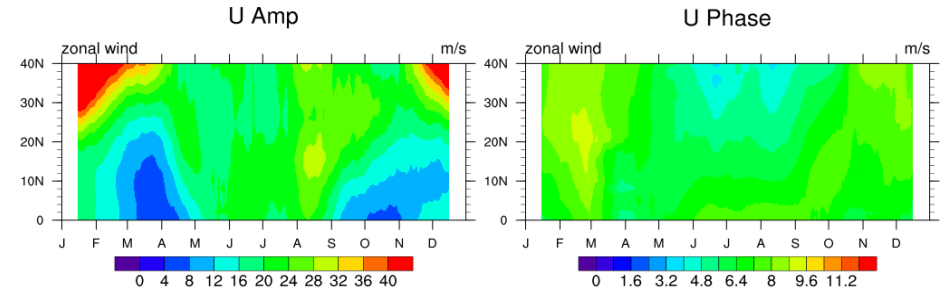
V Phase



2021 MIGHTI Zonal wind (U) and meridional wind (V)



zonal wind sw2 tides for 202107_202207 WAM opr



zonal wind sw2 tides for 202207_202307 WAM opr

