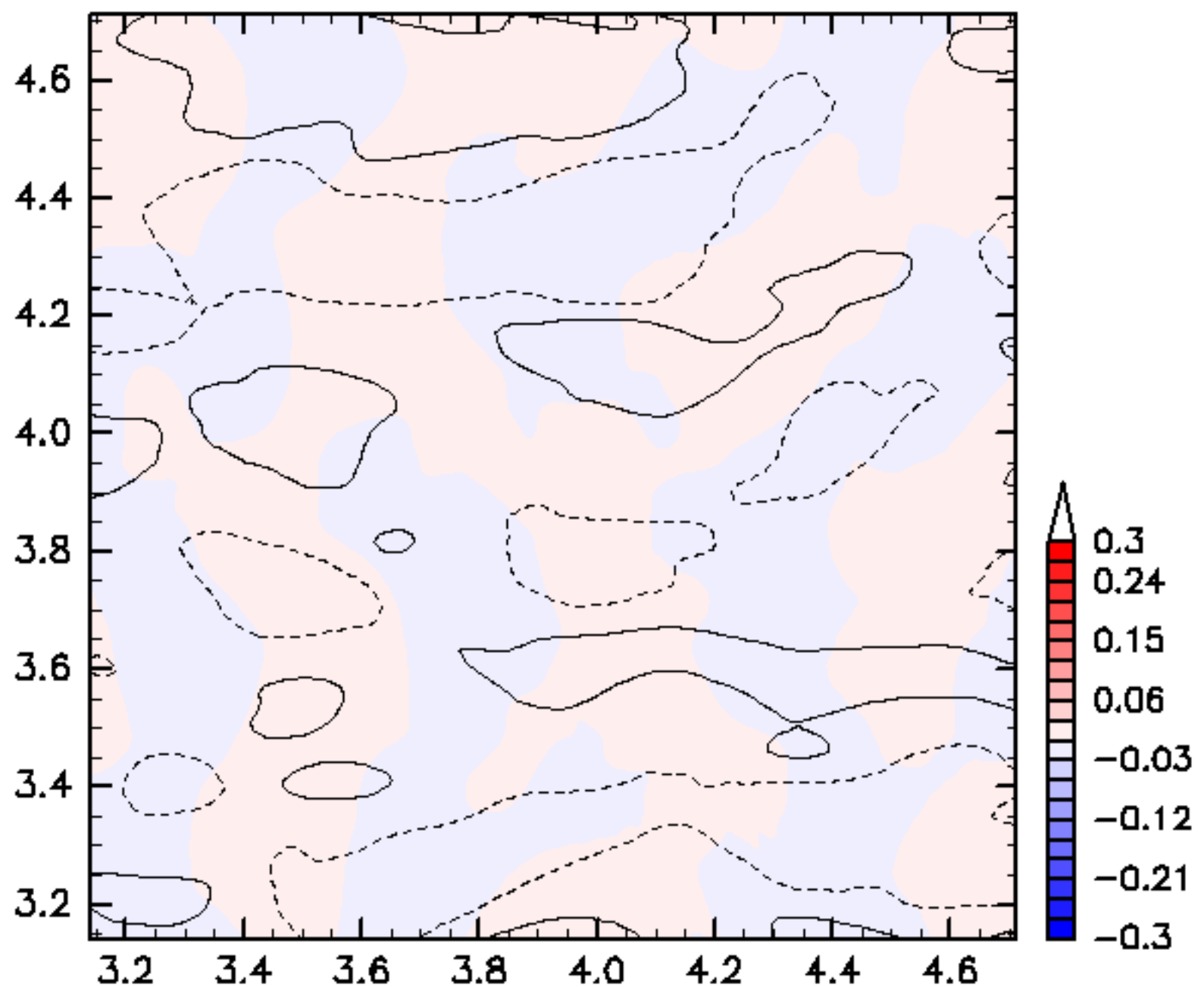
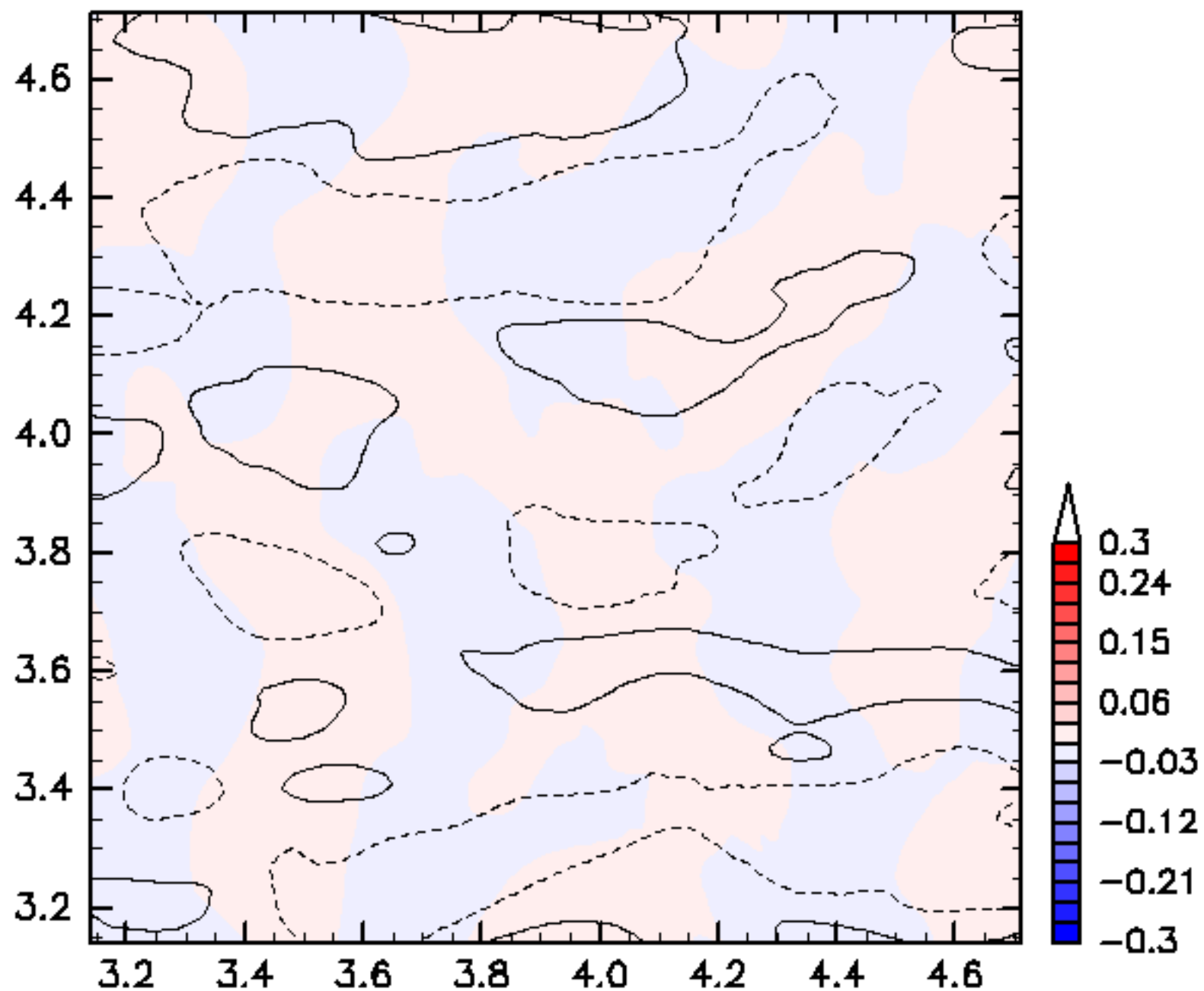


$t=5.005$



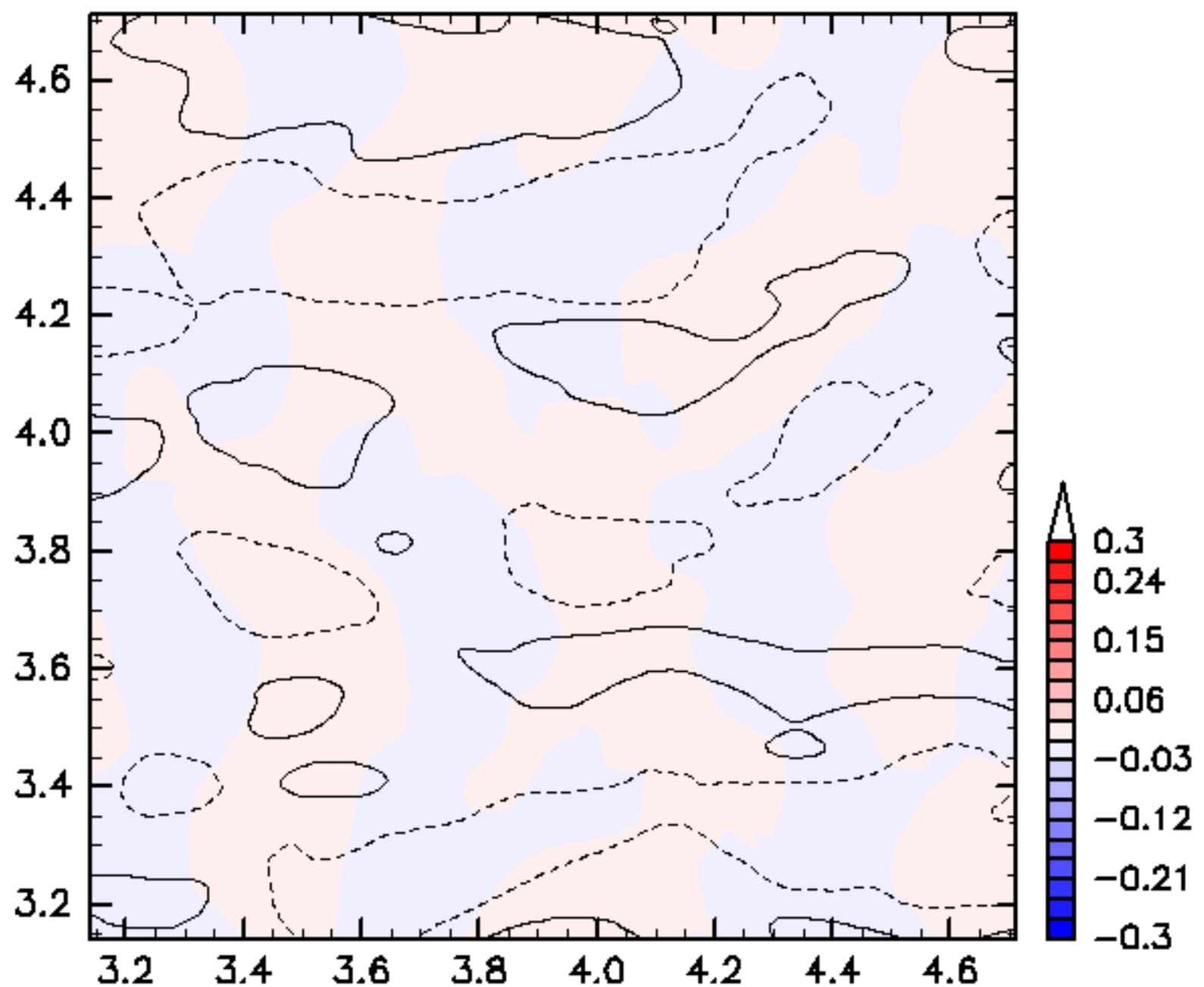
$\beta=100, WN_1=171, WN_2=342, N_0=100, HVOrder=1, Eng=0.5, t_0=5.0$

$t=5.010$



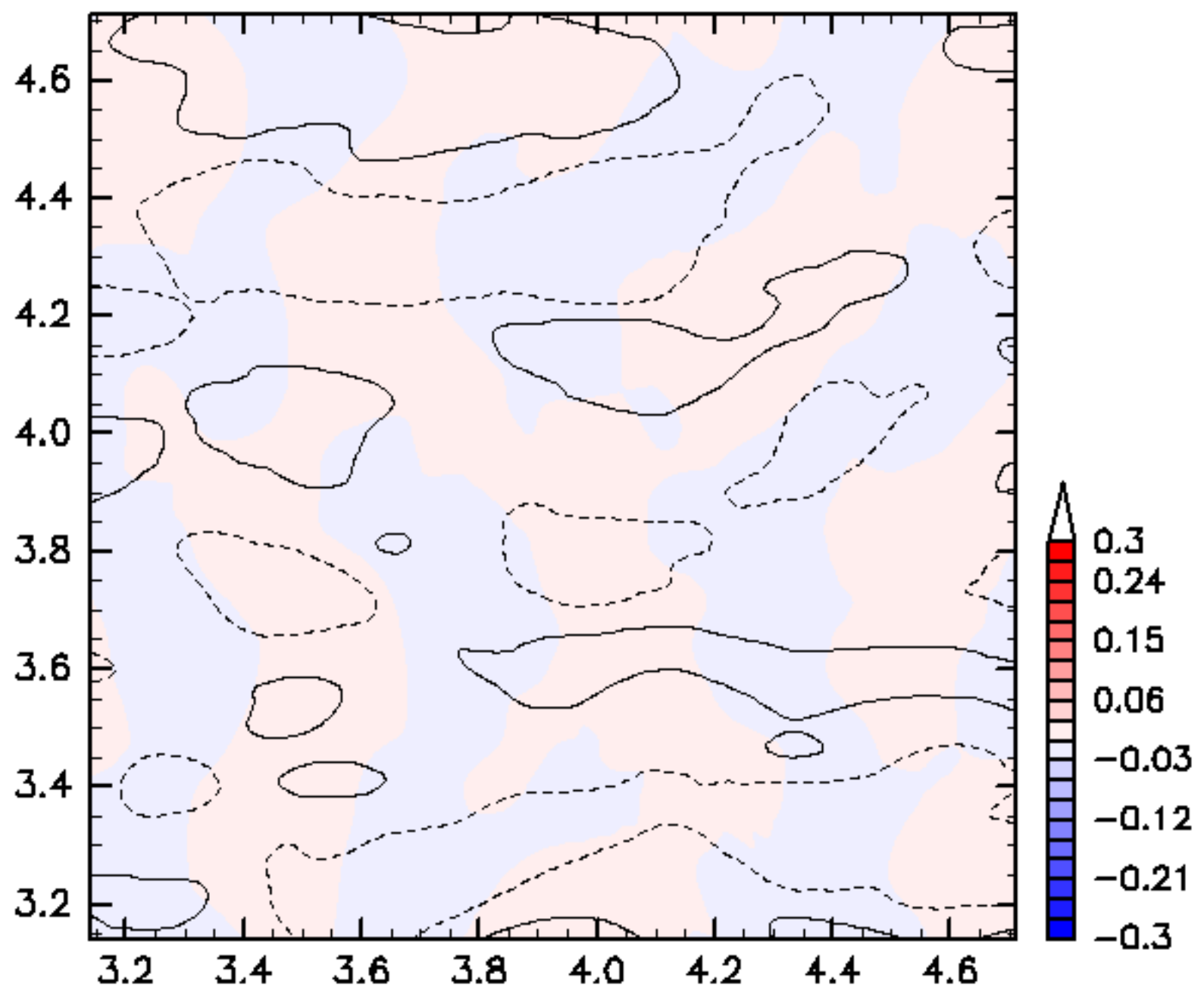
$\beta=100, WN_1=171, WN_2=342, N_0=100, HVOrder=1, Eng=0.5, t_0=5.0$

$t=5.015$



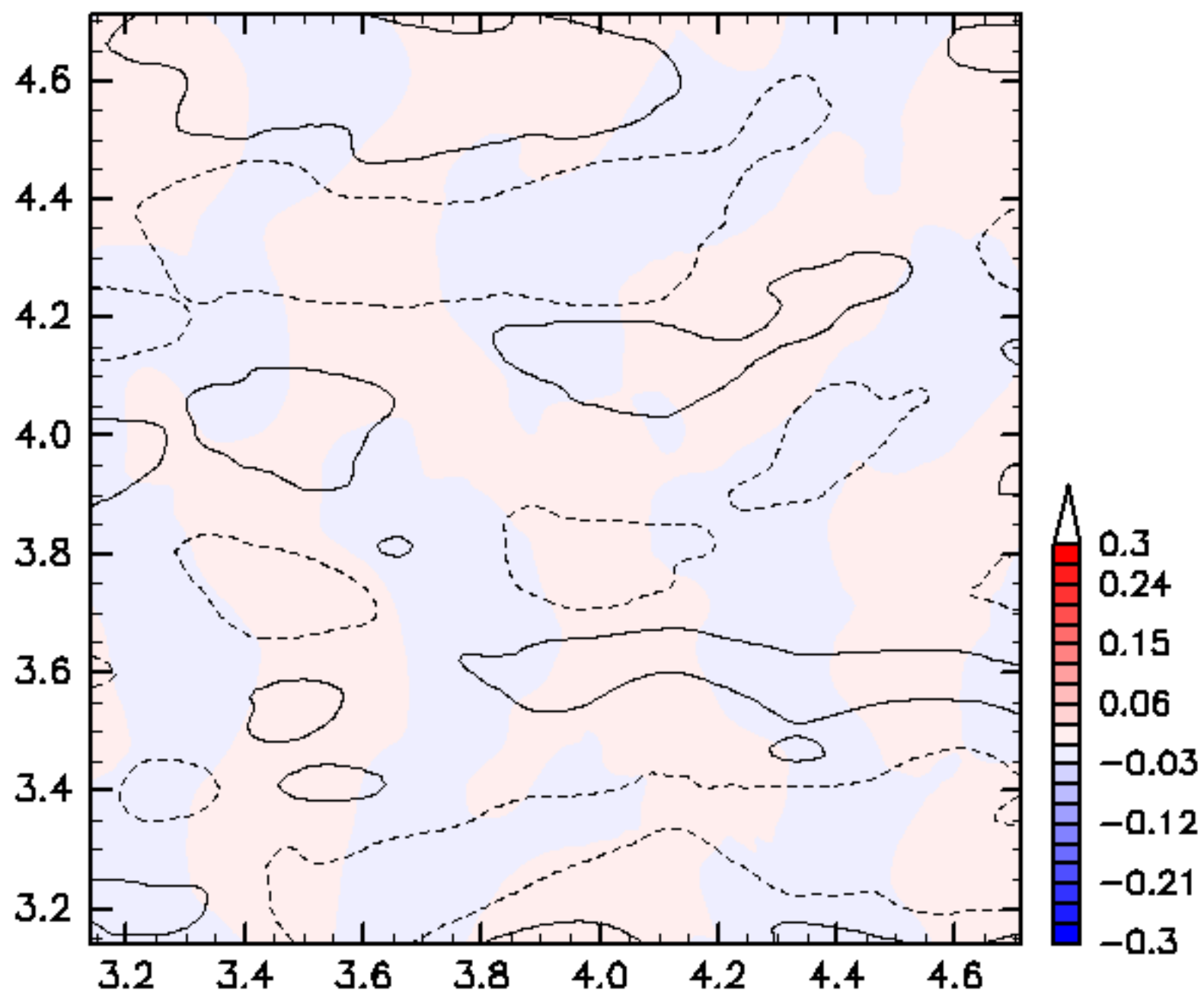
$\beta=100, WN_1=171, WN_2=342, N_0=100, HVOrder=1, Eng=0.5, t_0=5.0$

$t=5.020$



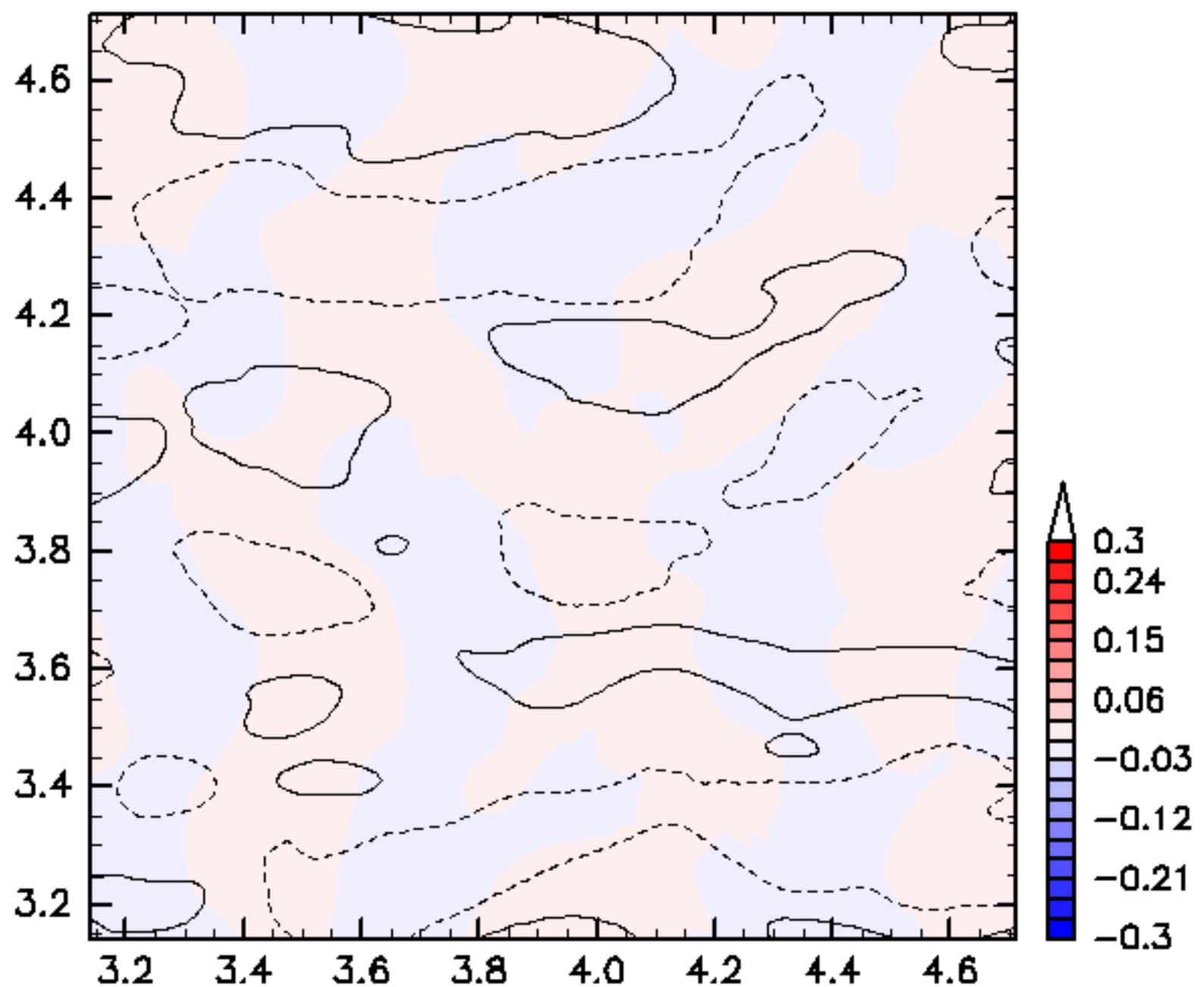
$\beta=100, WN_1=171, WN_2=342, N_0=100, HVOrder=1, Eng=0.5, t_0=5.0$

$t=5.025$



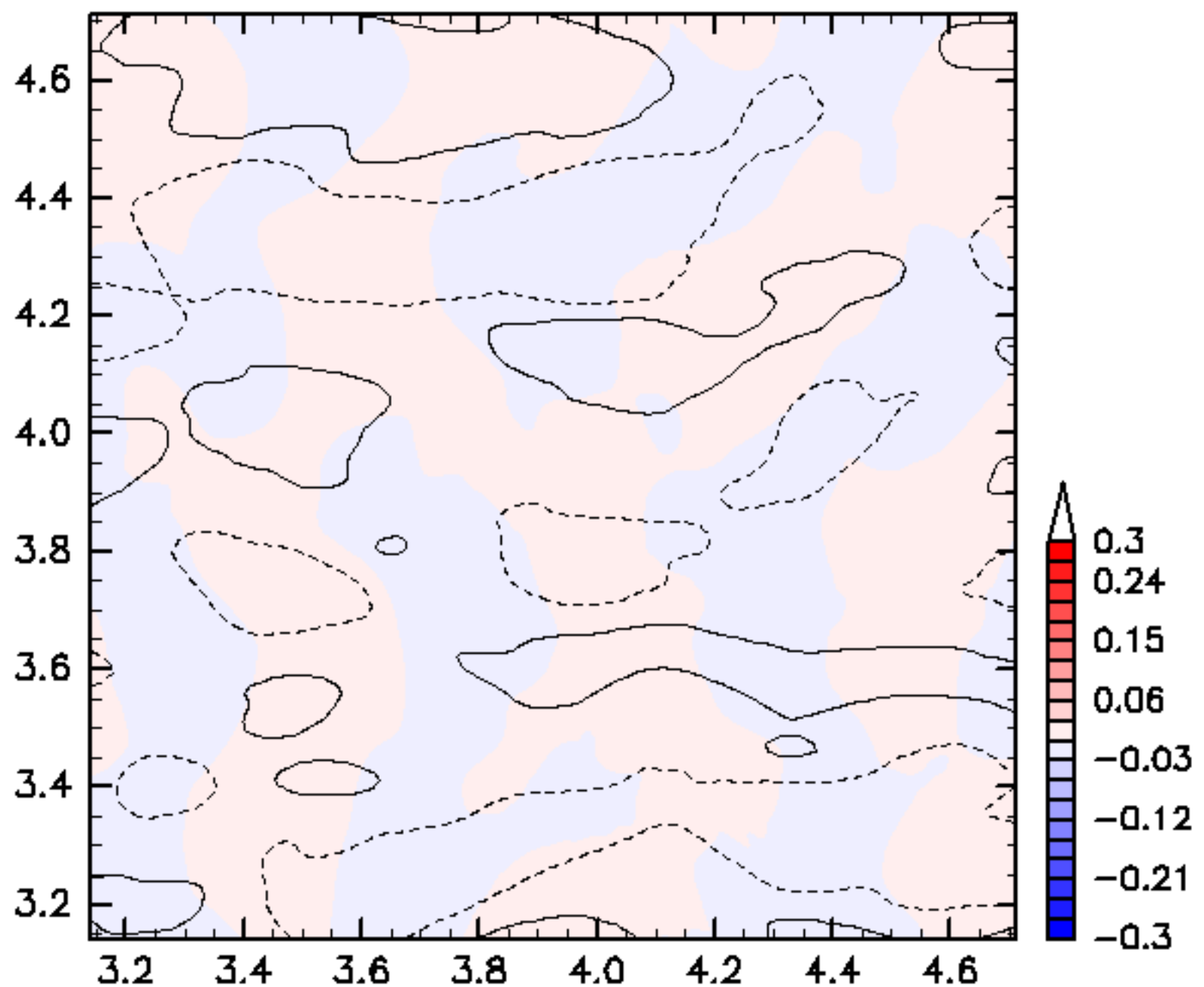
$\beta=100, WN_1=171, WN_2=342, N_0=100, HVOrder=1, Eng=0.5, t_0=5.0$

$t=5.030$



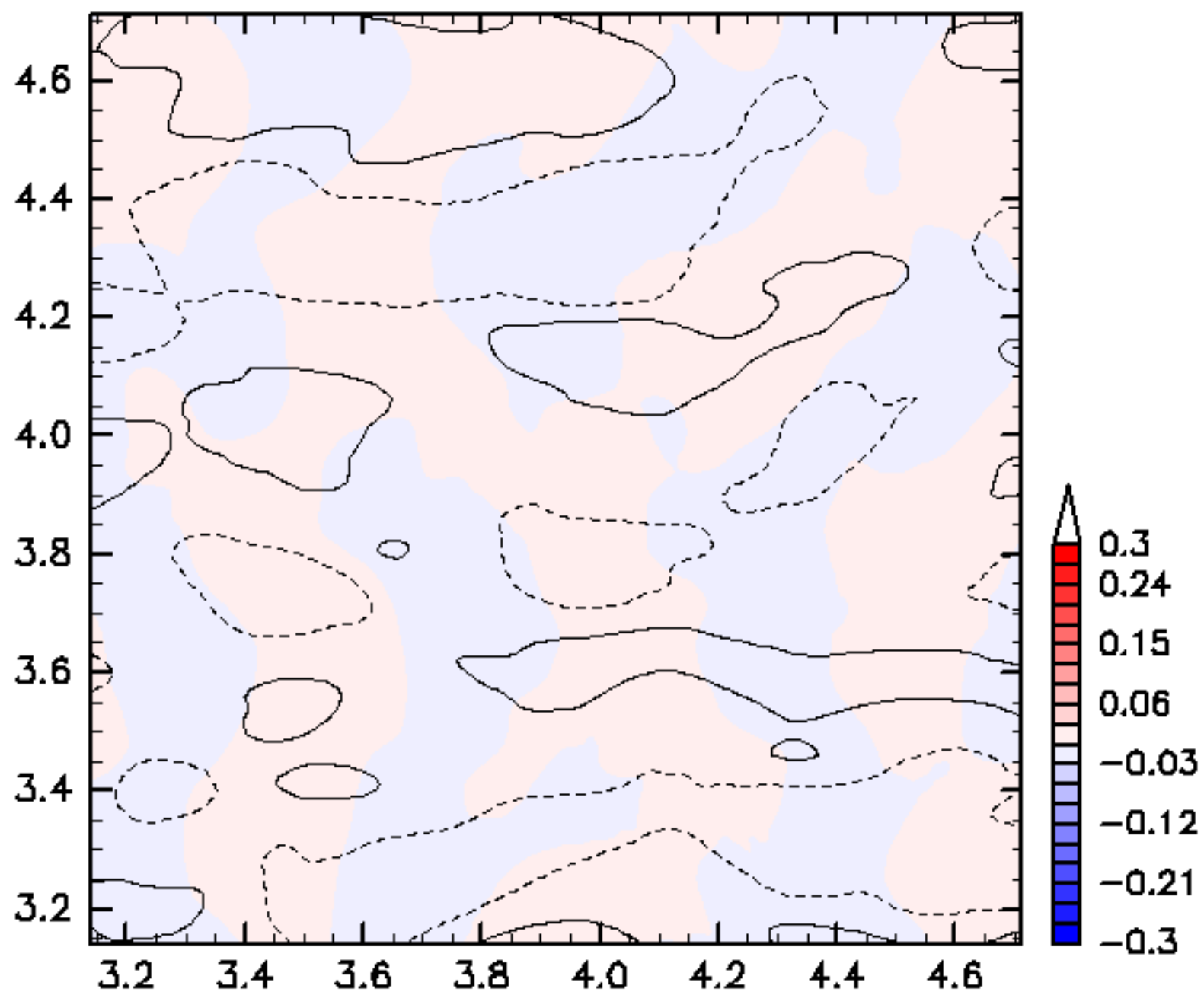
$\beta=100, WN_1=171, WN_2=342, N_0=100, HVOrder=1, Eng=0.5, t_0=5.0$

$t=5.035$



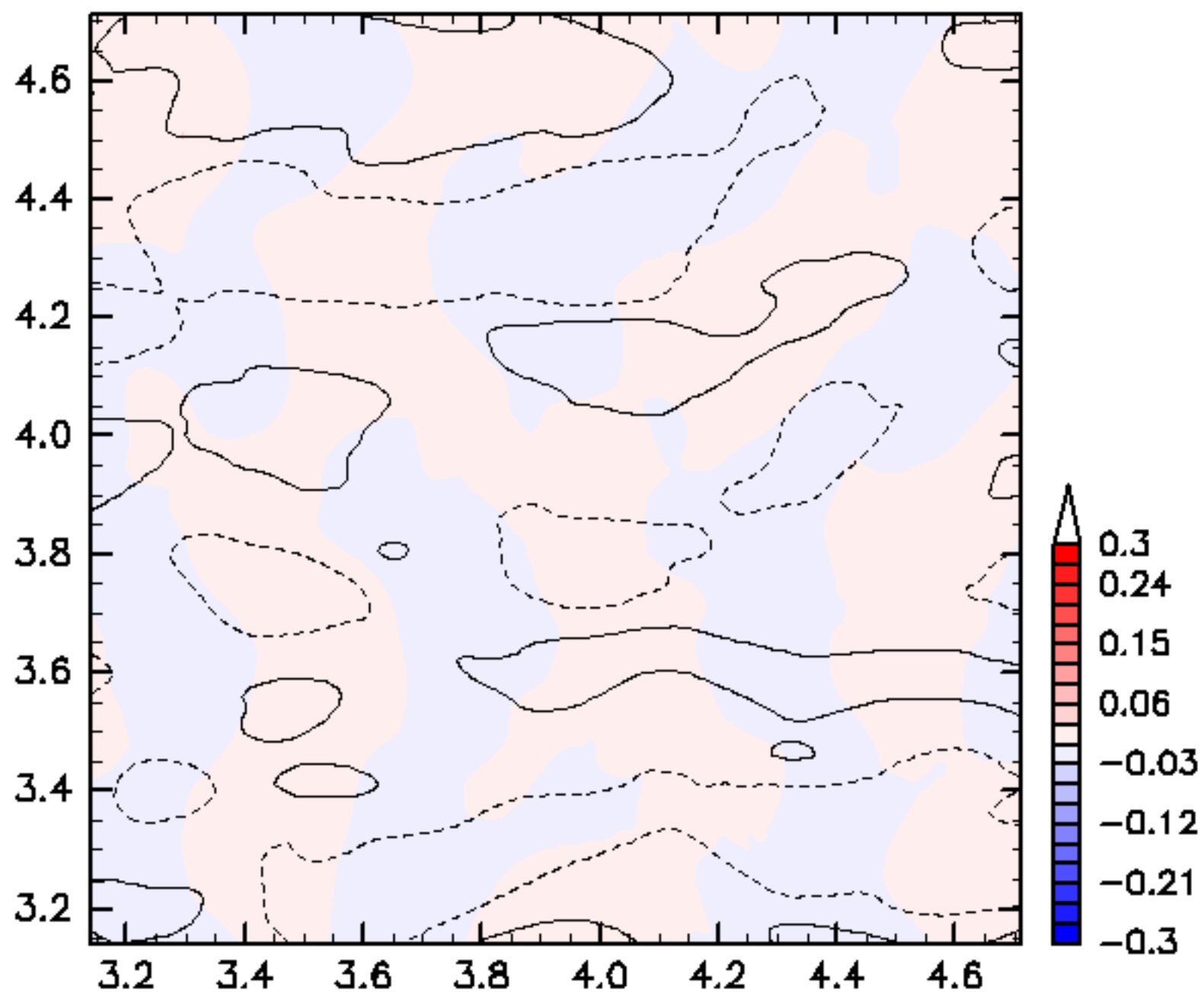
$\beta=100, WN_1=171, WN_2=342, N_0=100, HVOrder=1, Eng=0.5, t_0=5.0$

$t=5.040$



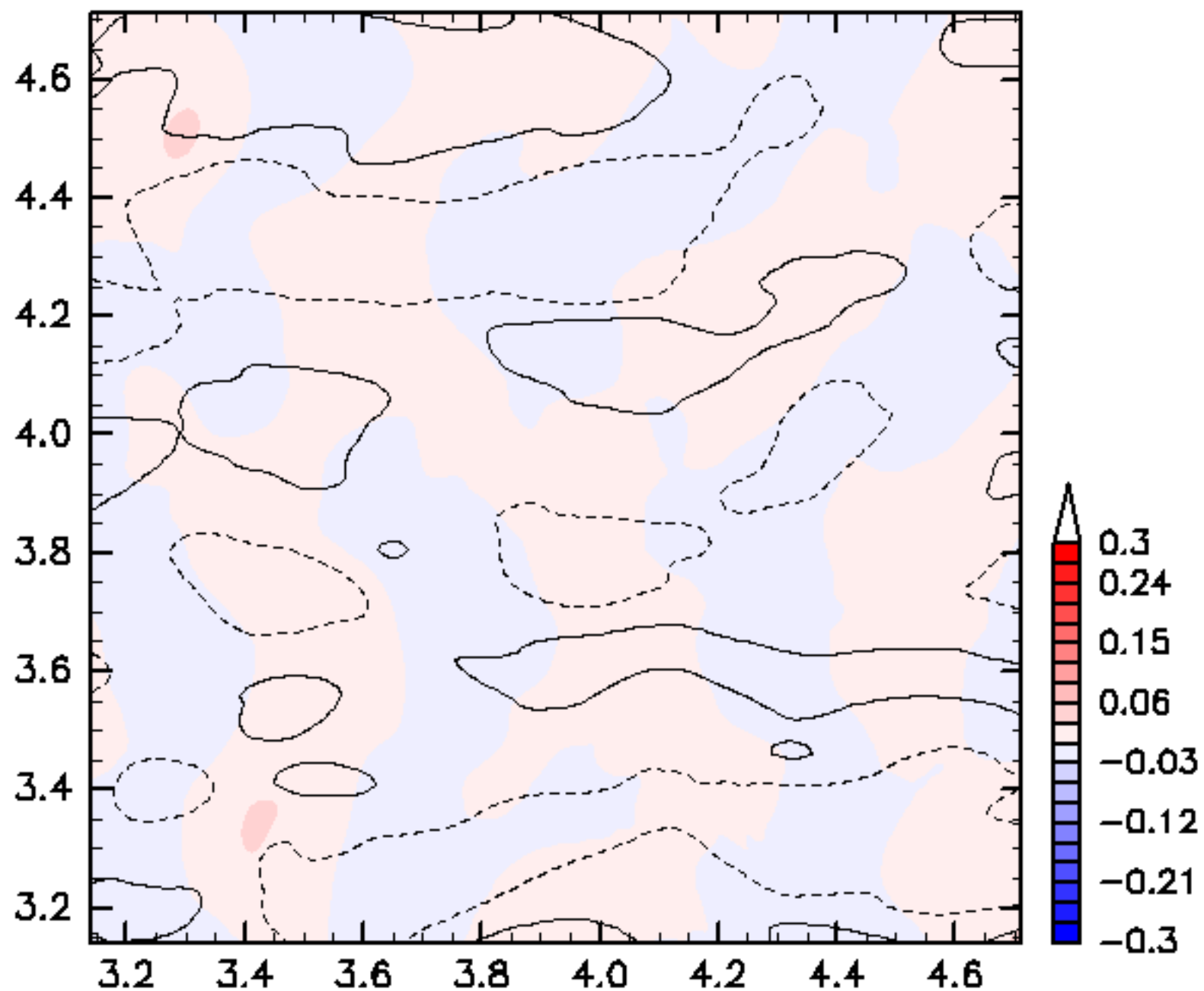
$\beta=100, WN_1=171, WN_2=342, N_0=100, HVOrder=1, Eng=0.5, t_0=5.0$

$t=5.045$



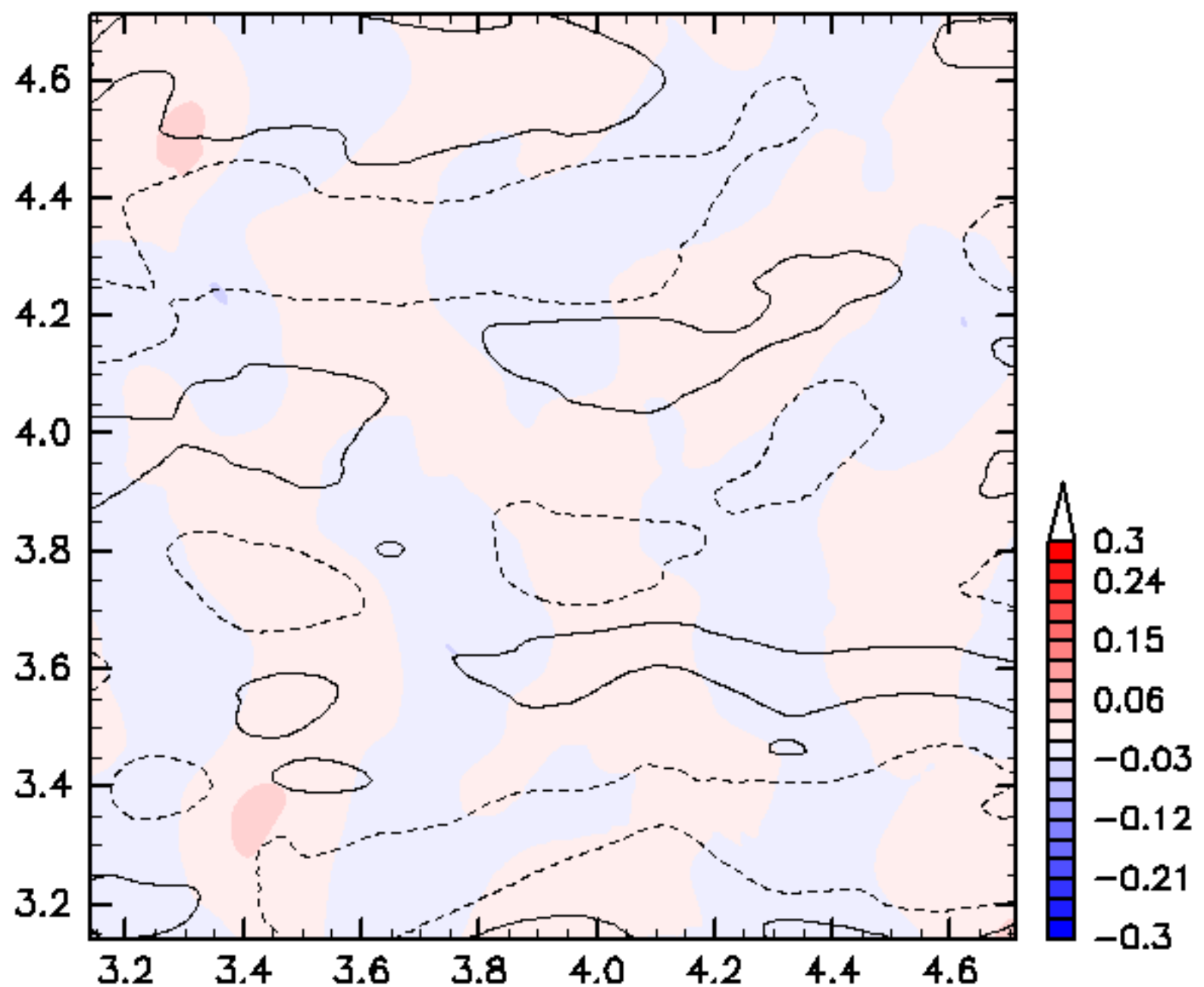
$\beta=100, WN_1=171, WN_2=342, N_0=100, HVOrder=1, Eng=0.5, t_0=5.0$

$t=5.050$



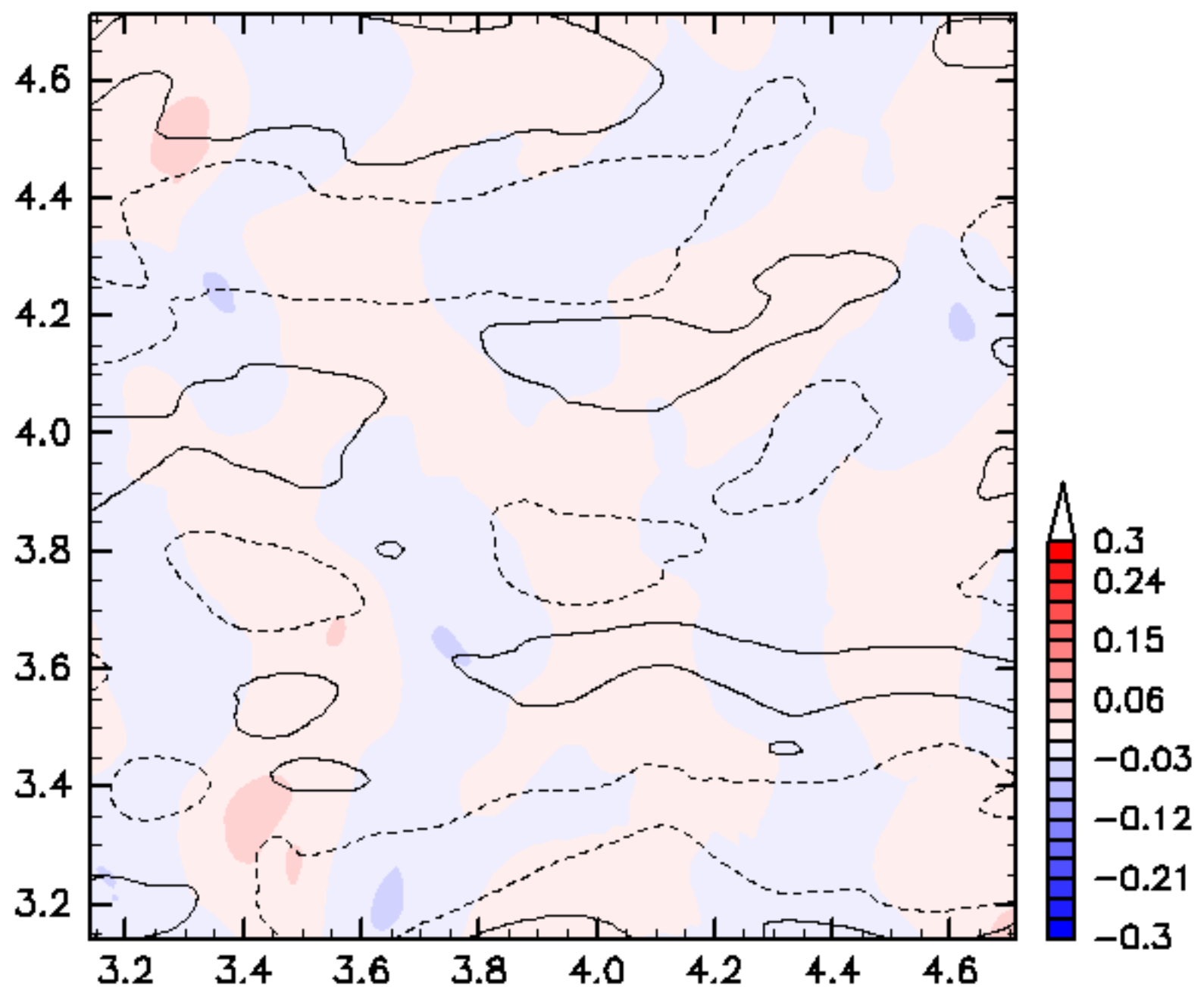
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.055$



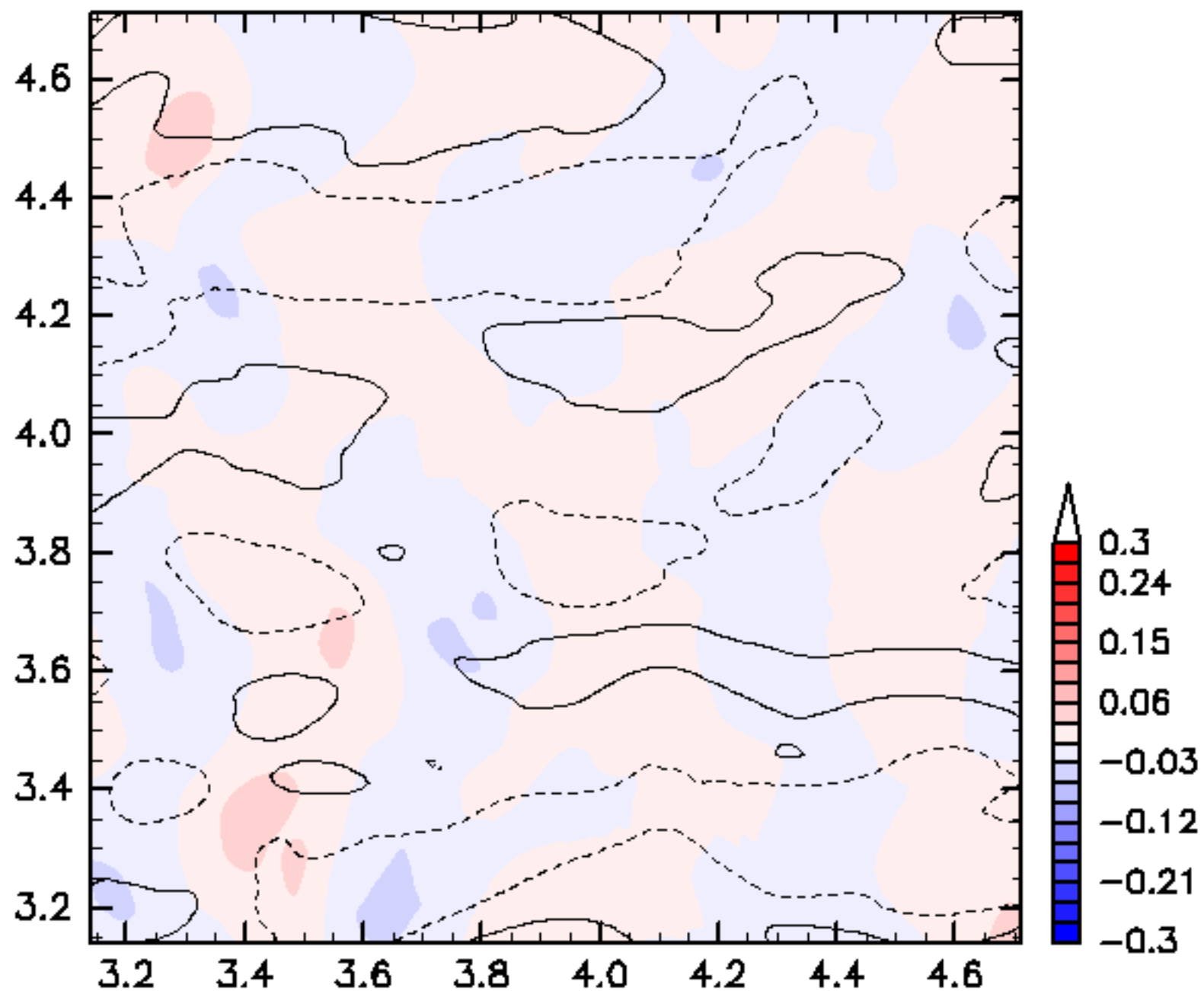
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.060$



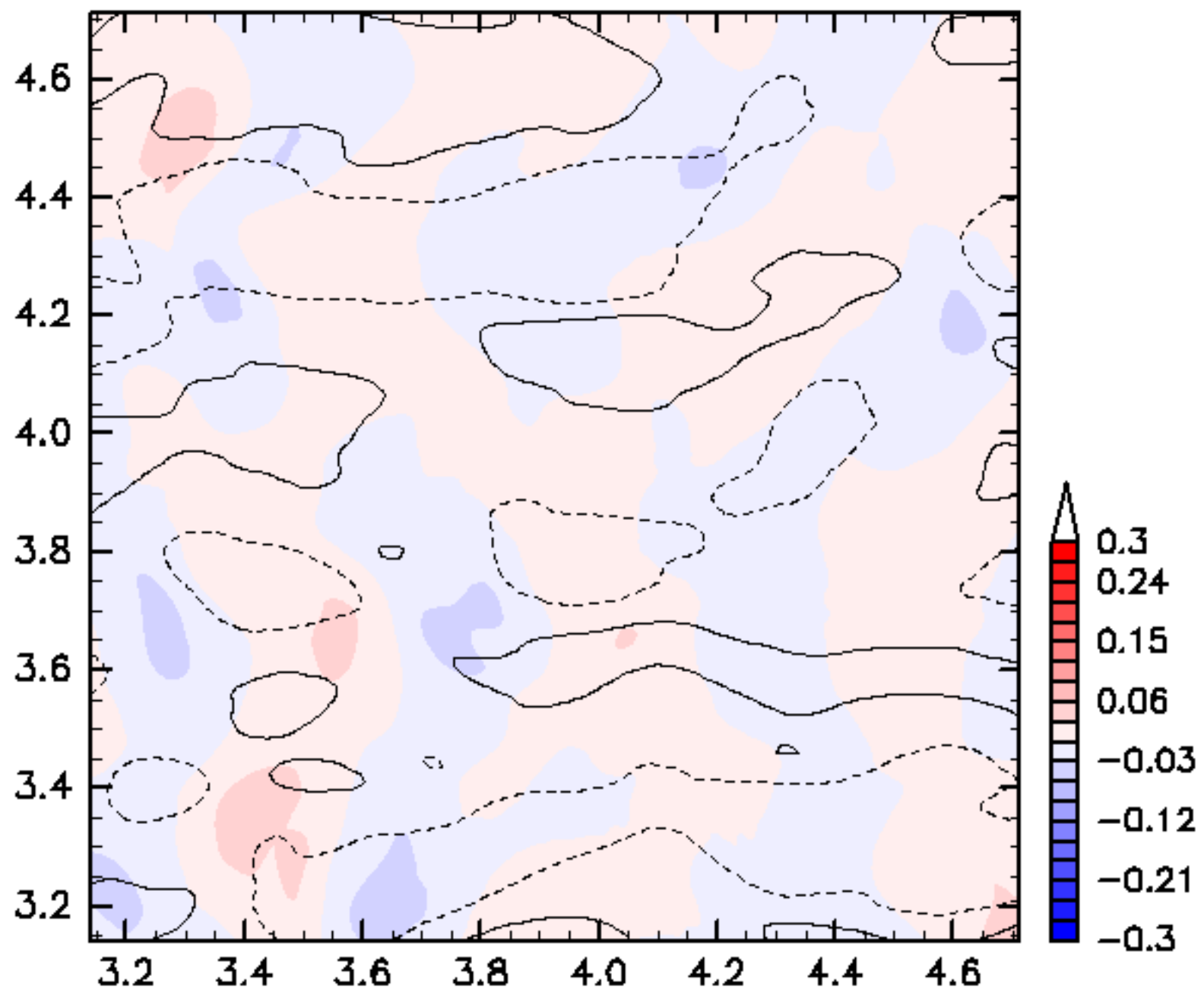
$\beta=100, WN_1=171, WN_2=342, N_0=100, HVOrder=1, Eng=0.5, t_0=5.0$

$t=5.065$



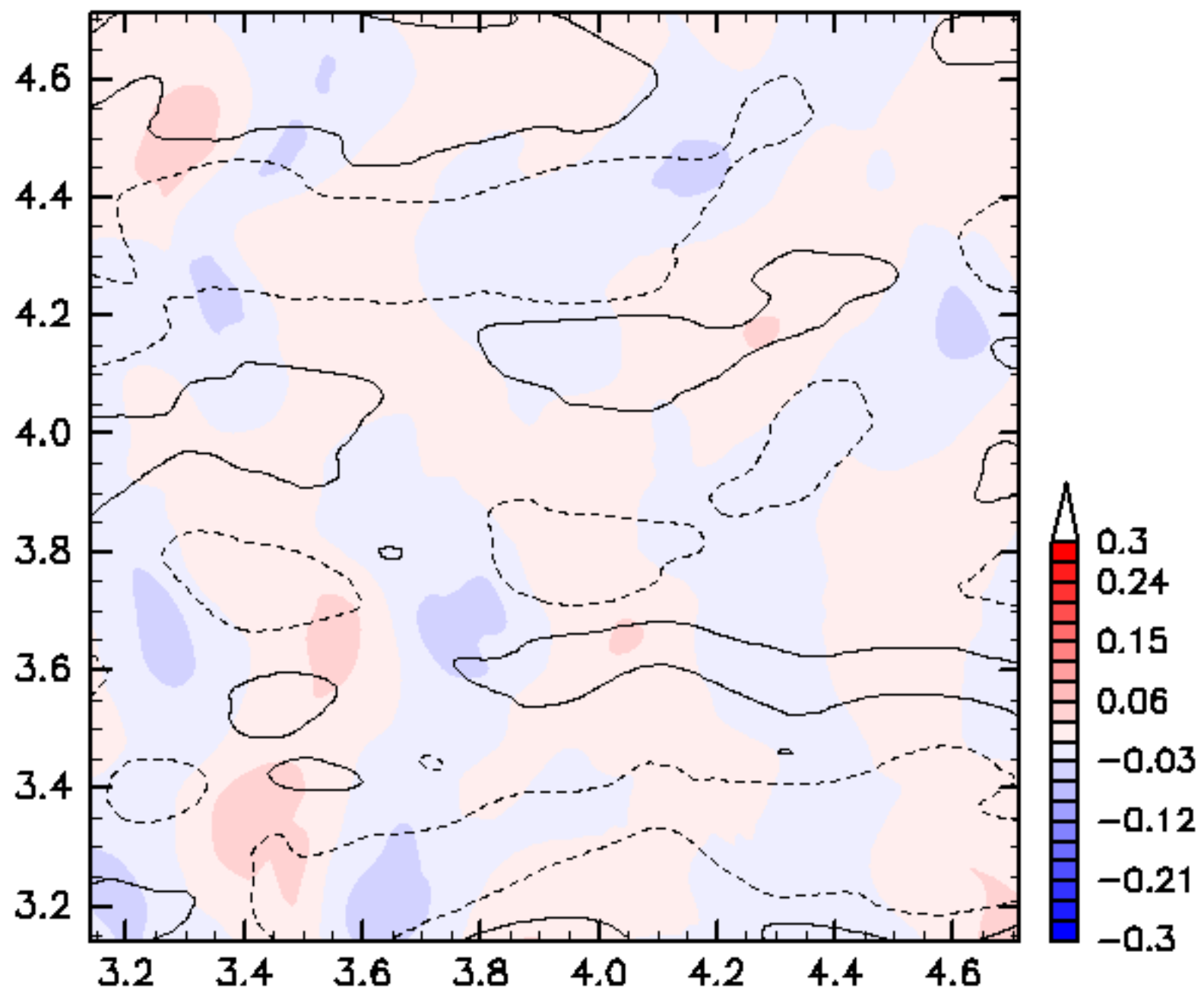
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.070$



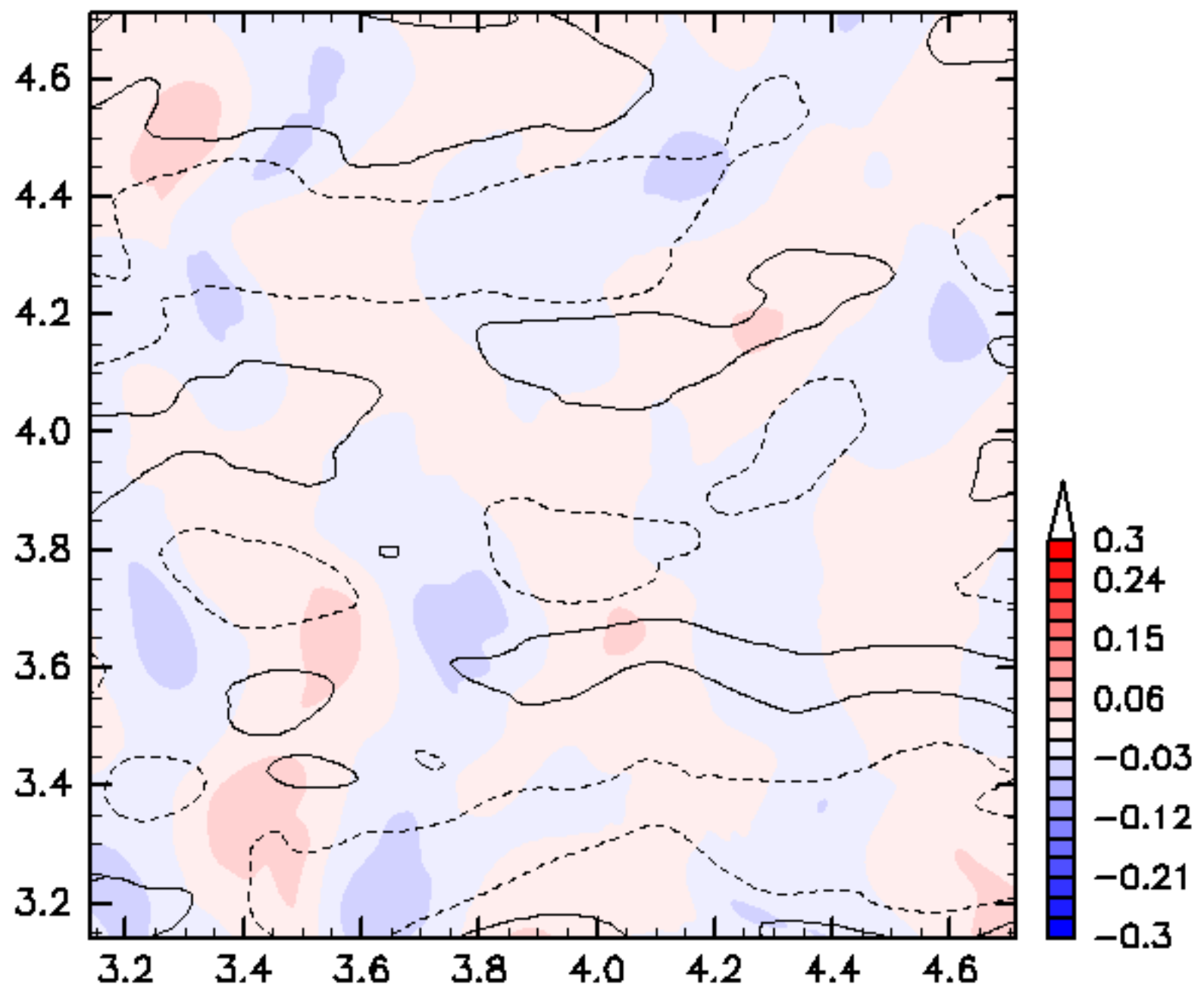
$\beta=100, WN_1=171, WN_2=342, N_0=100, HVOrder=1, Eng=0.5, t_0=5.0$

$t=5.075$



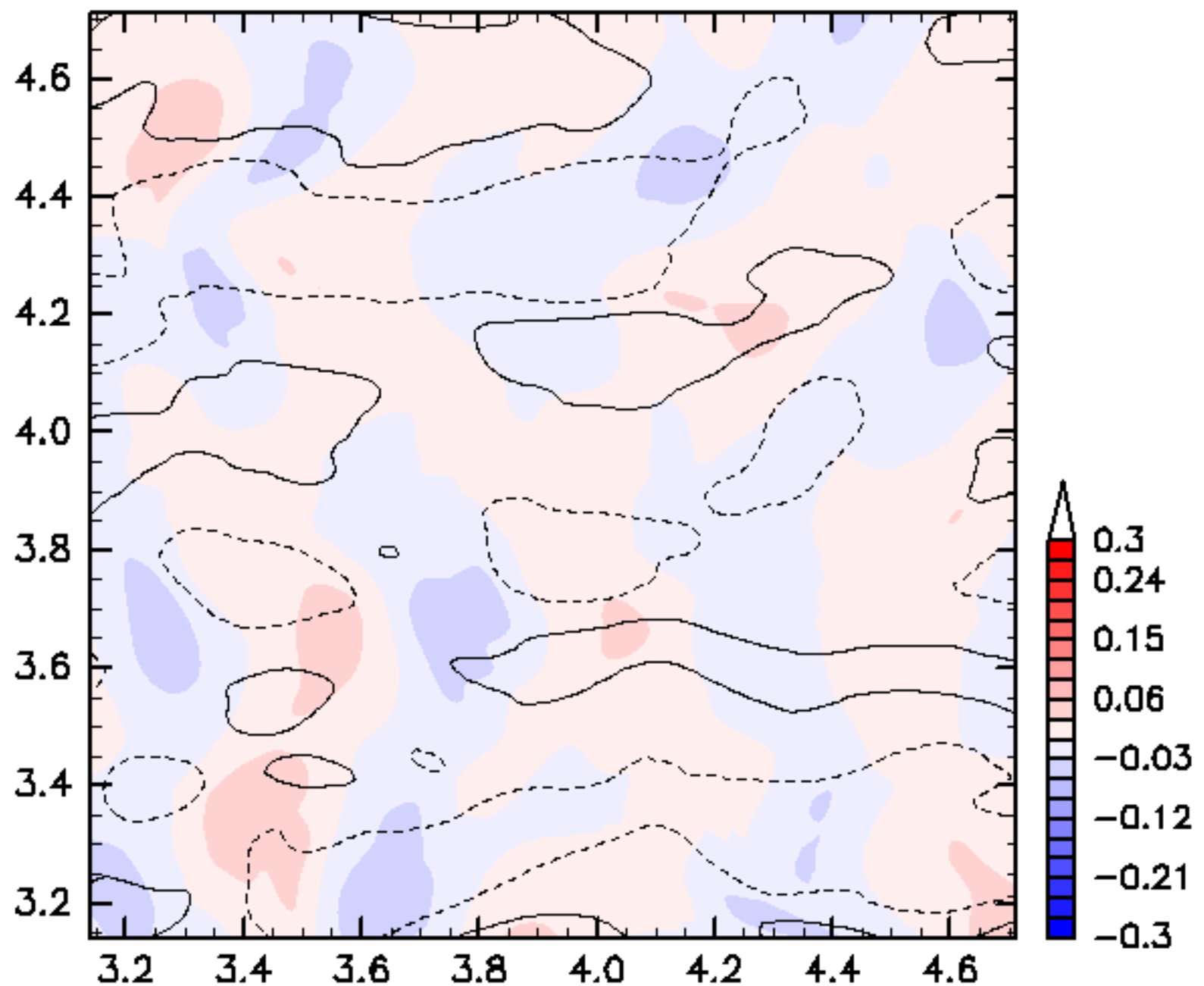
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.080$



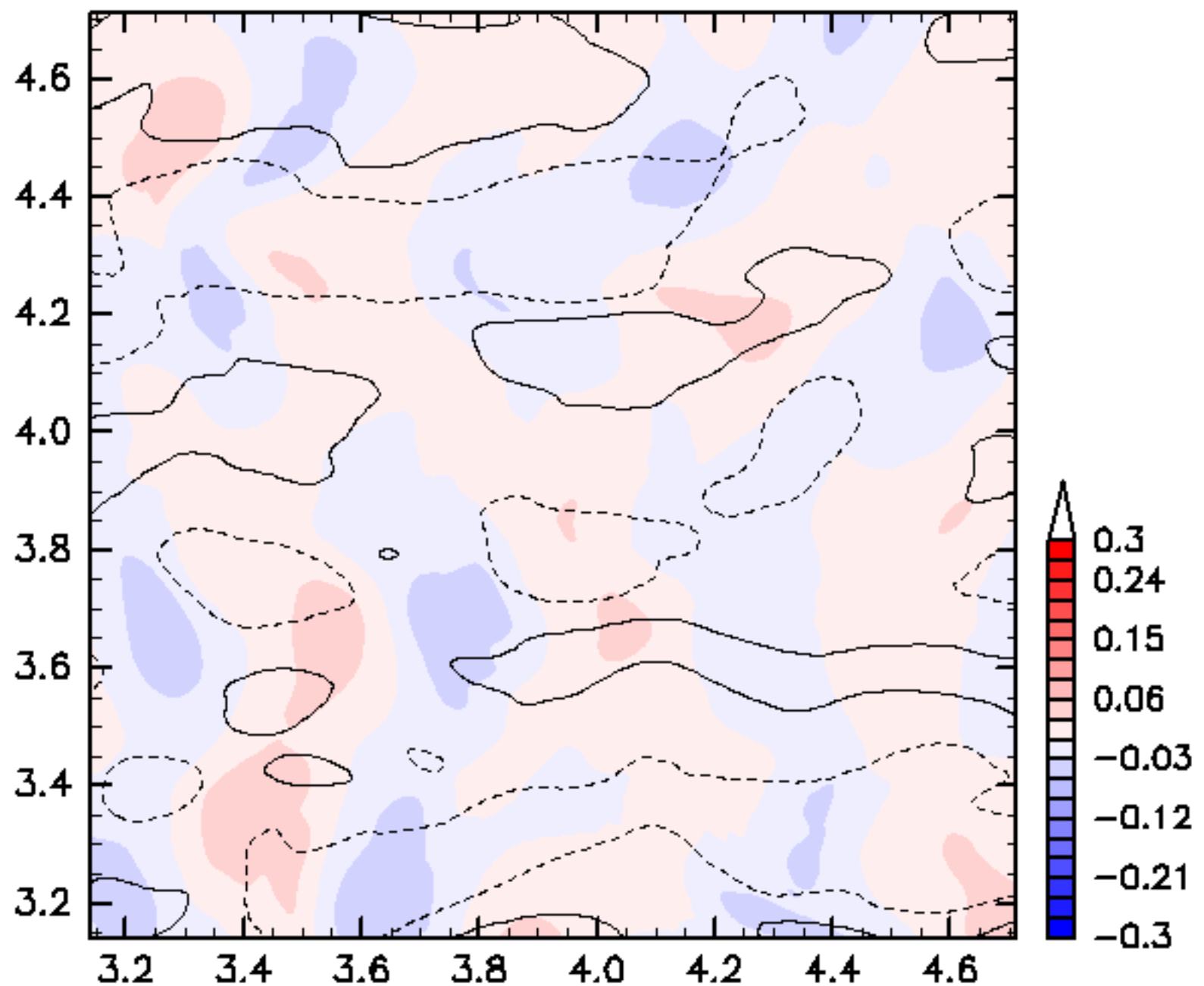
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.085$



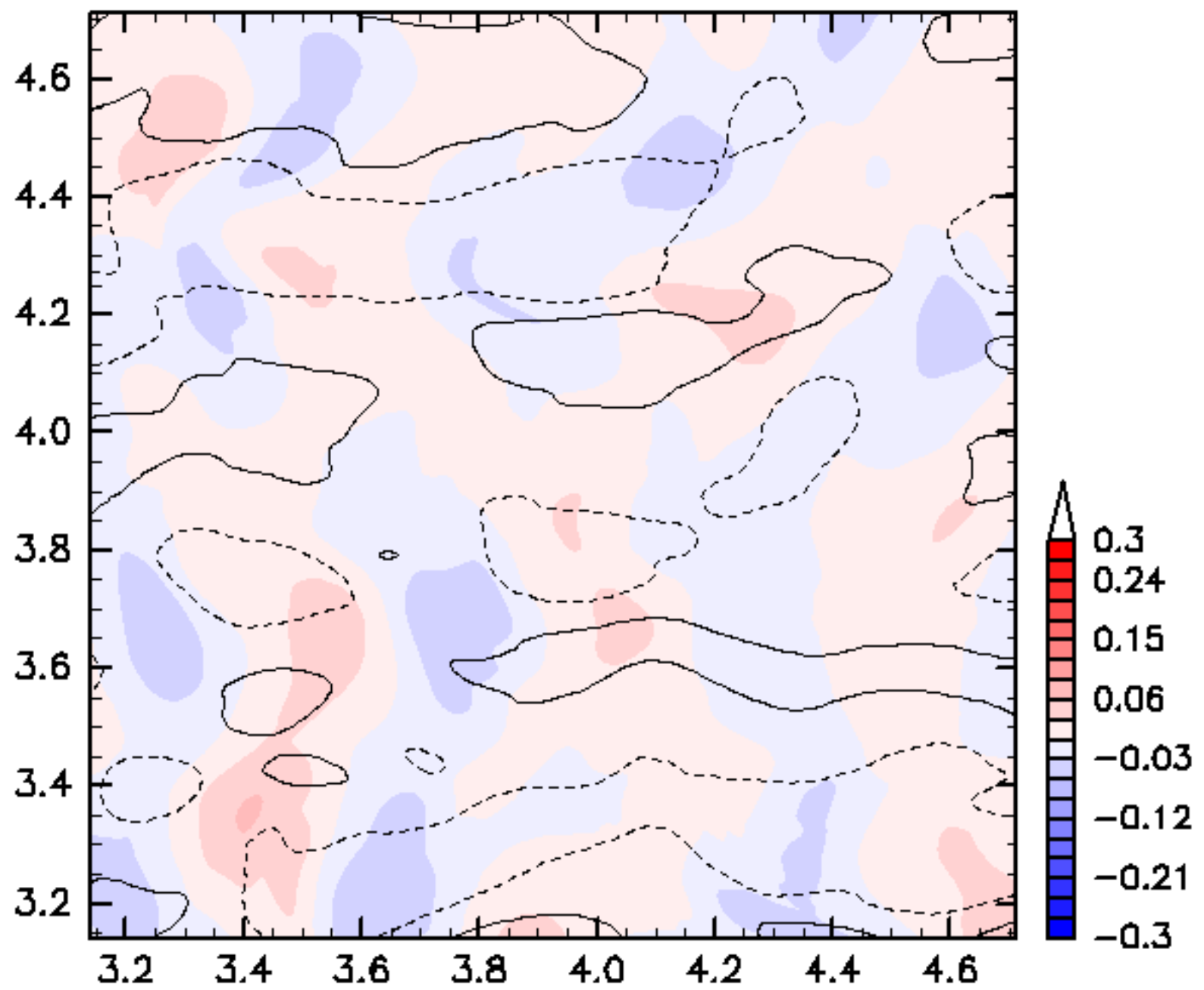
$\beta=100, WN_1=171, WN_2=342, N_0=100, HVOrder=1, Eng=0.5, t_0=5.0$

$t=5.090$



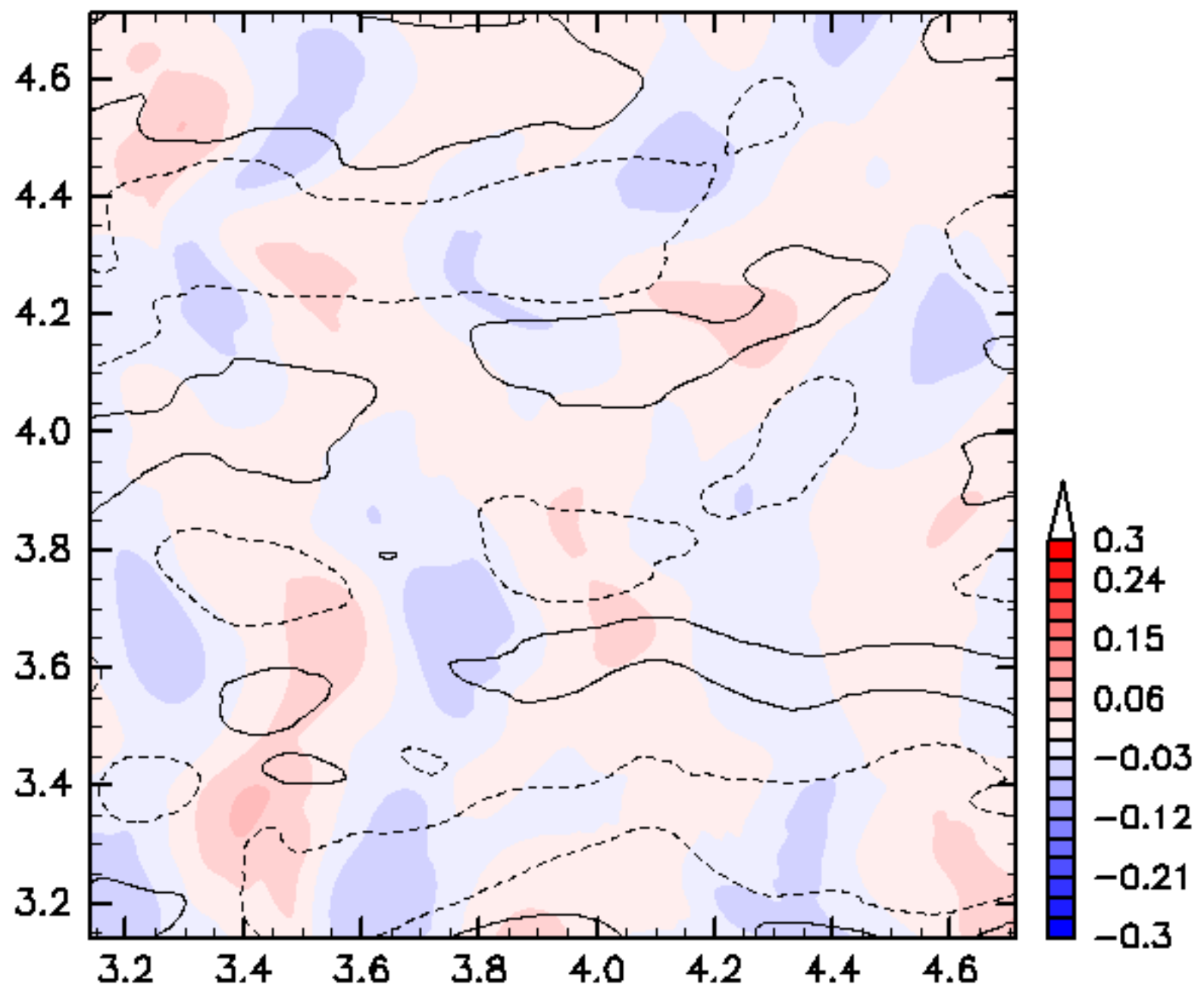
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.095$



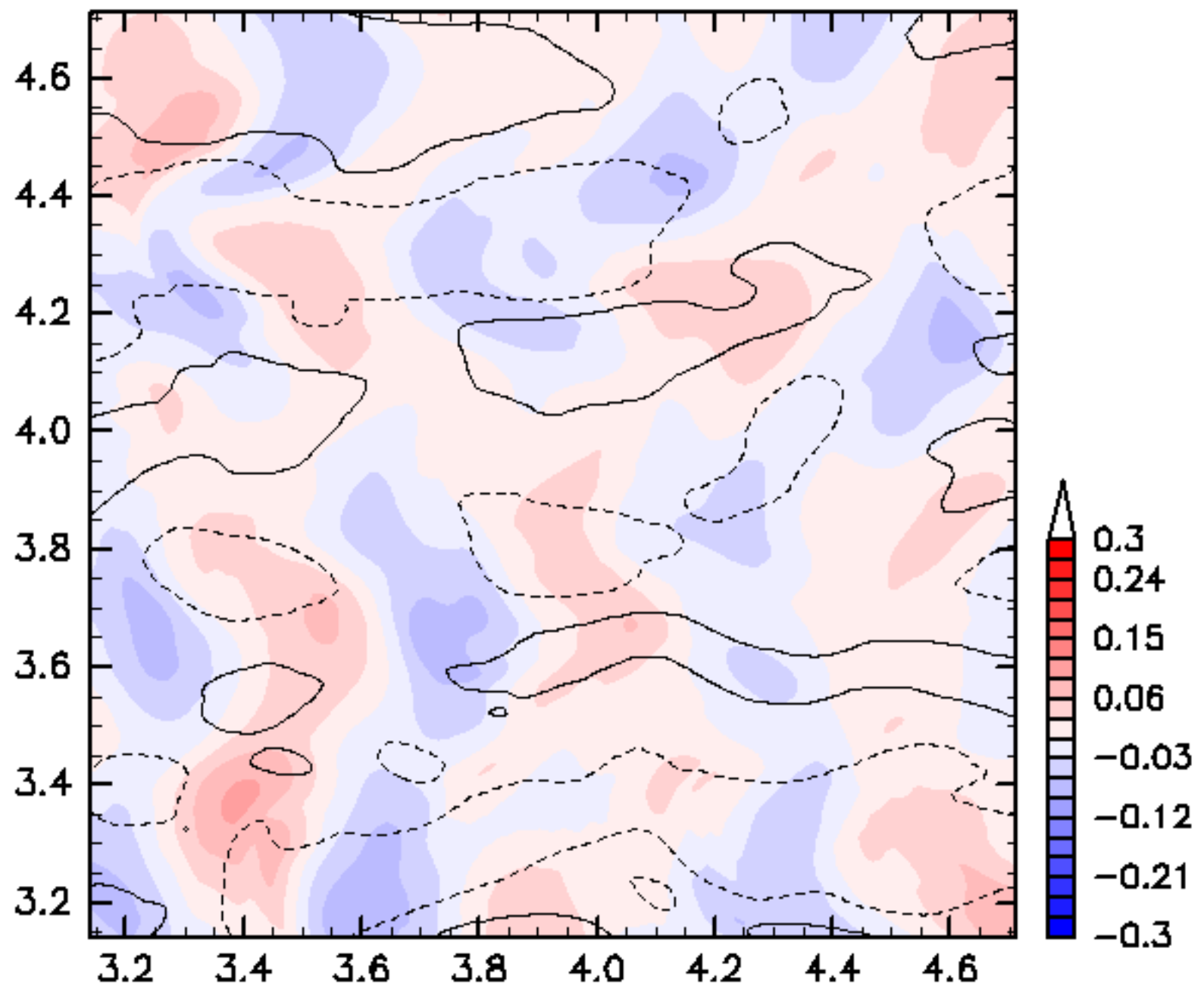
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.100$



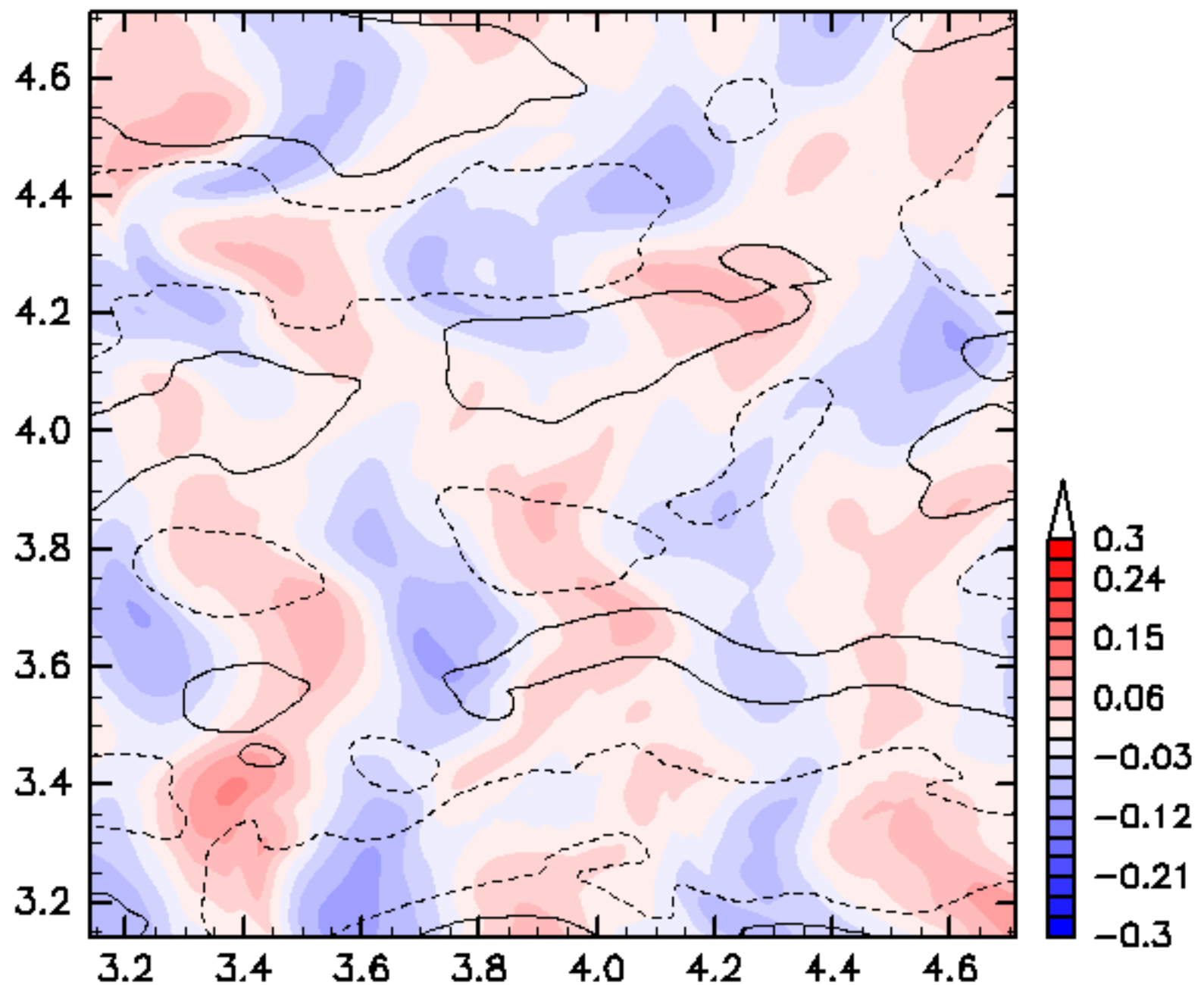
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.150$



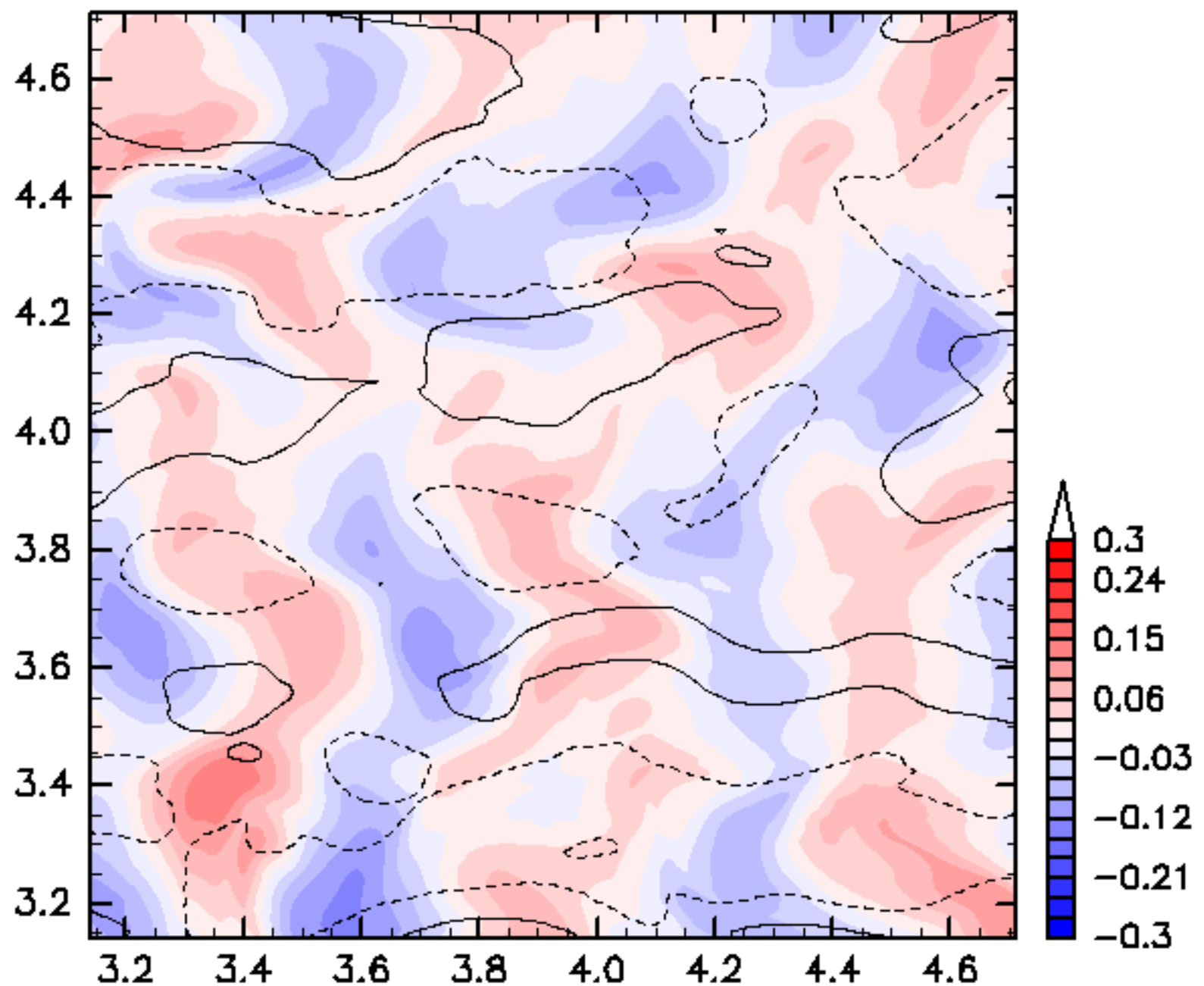
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.200$



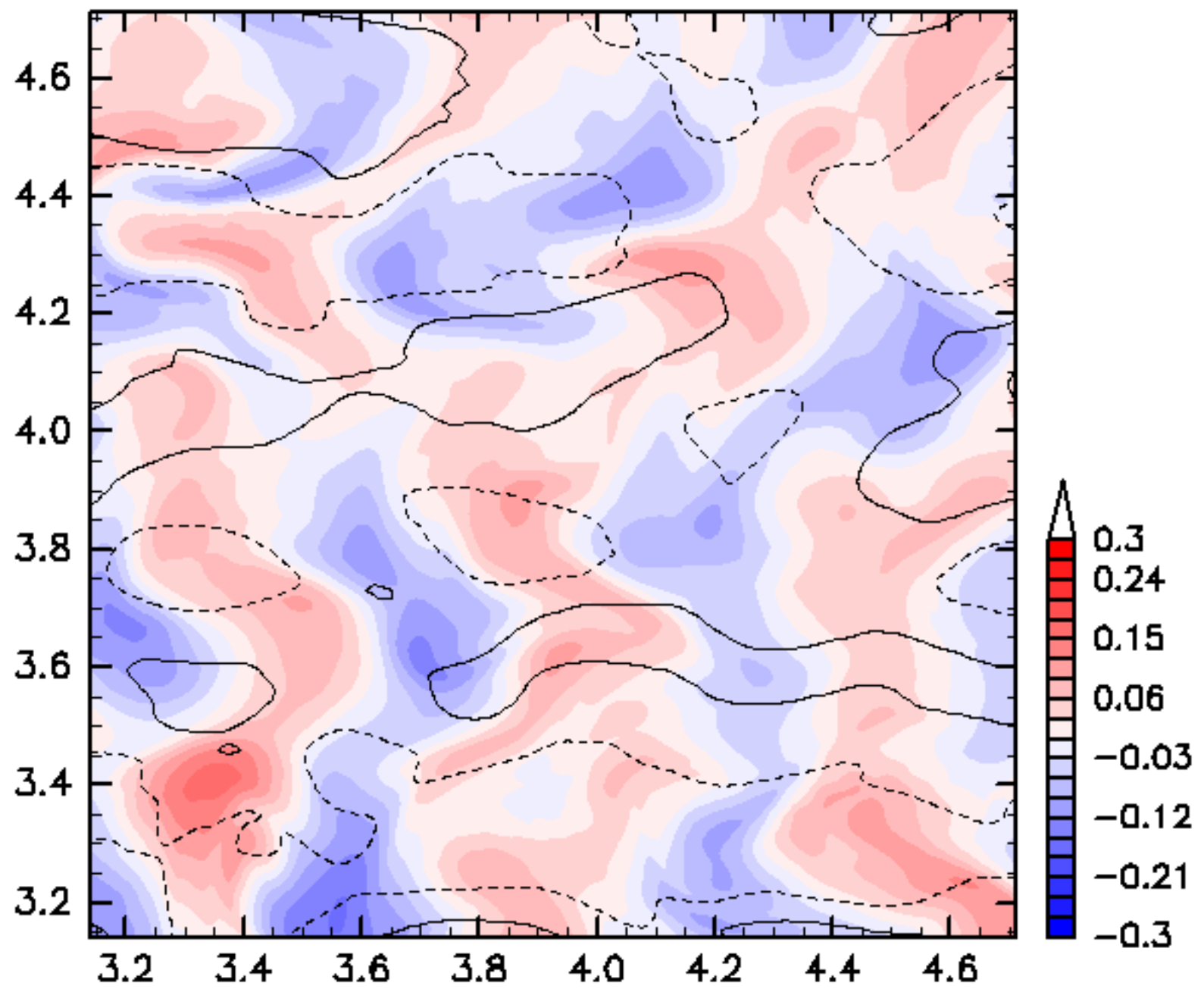
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.250$



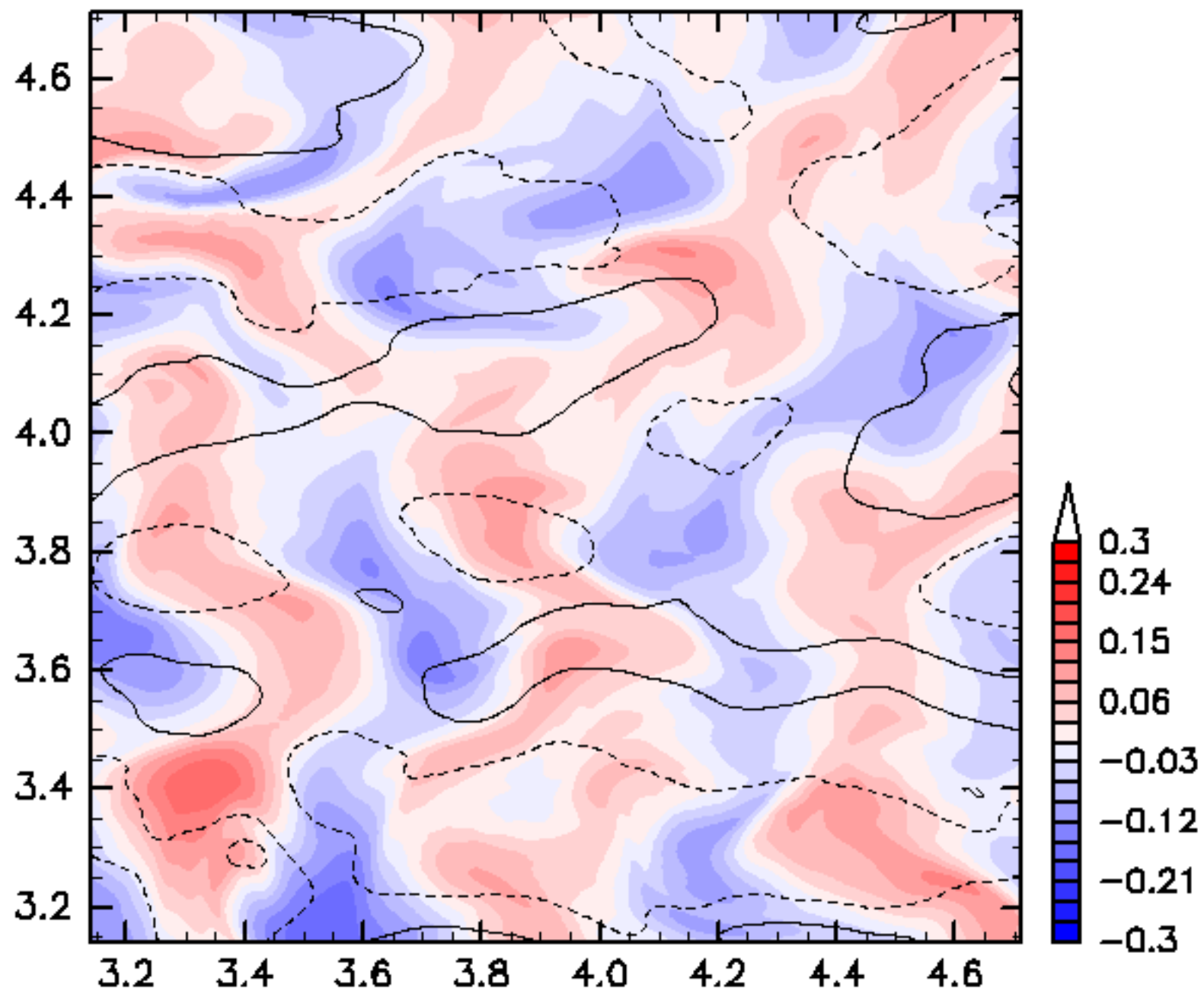
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.300$



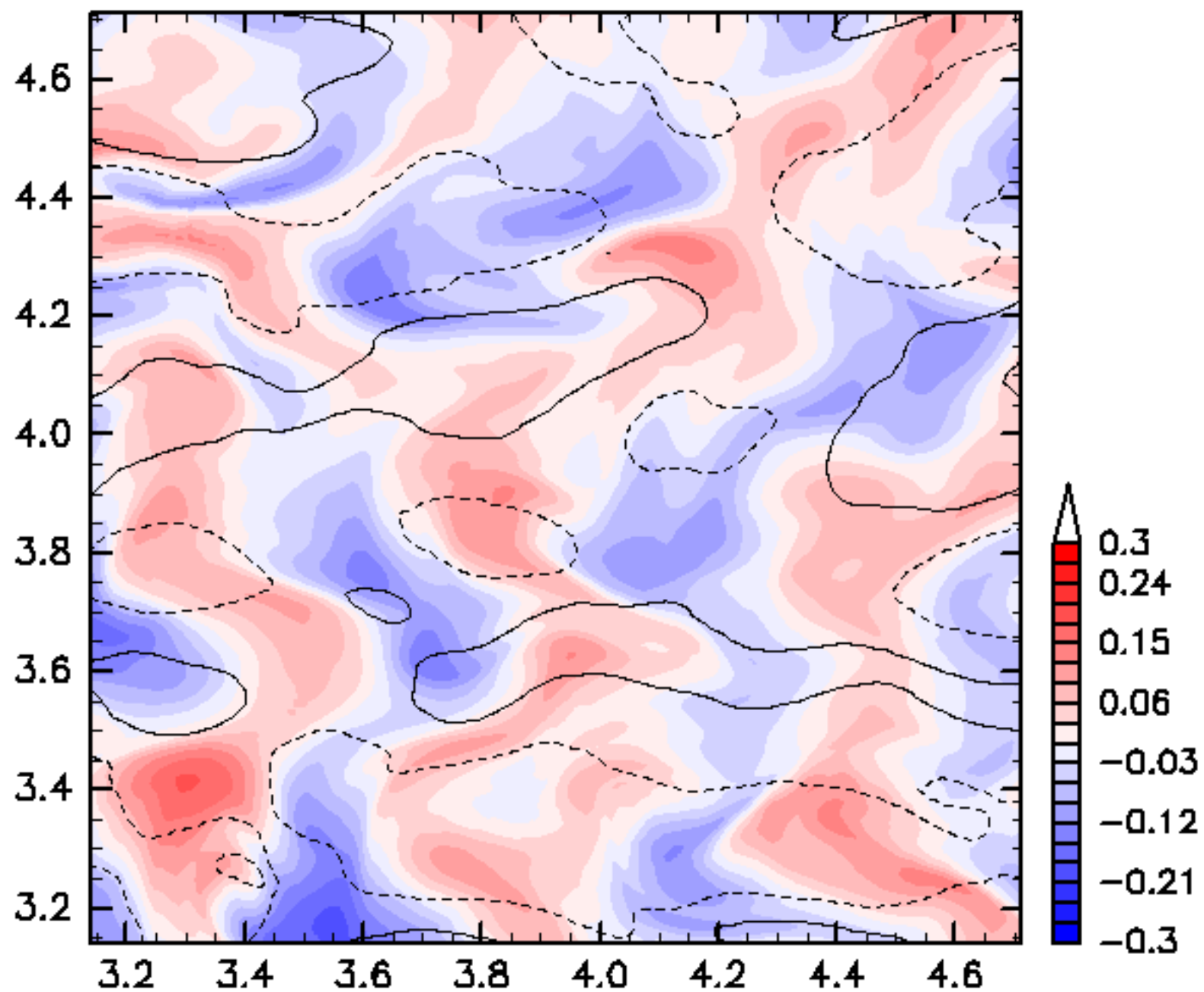
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.350$



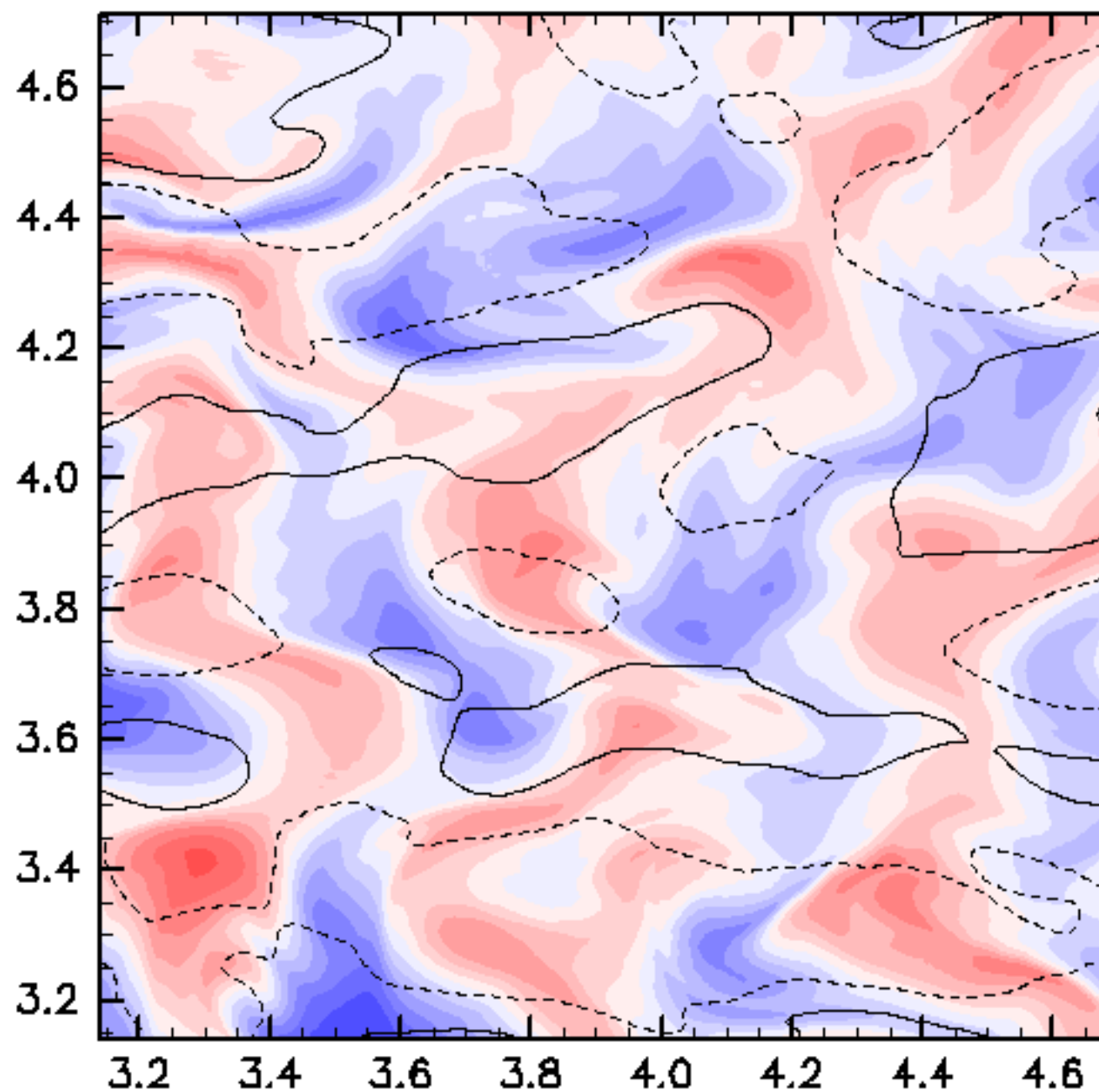
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.400$



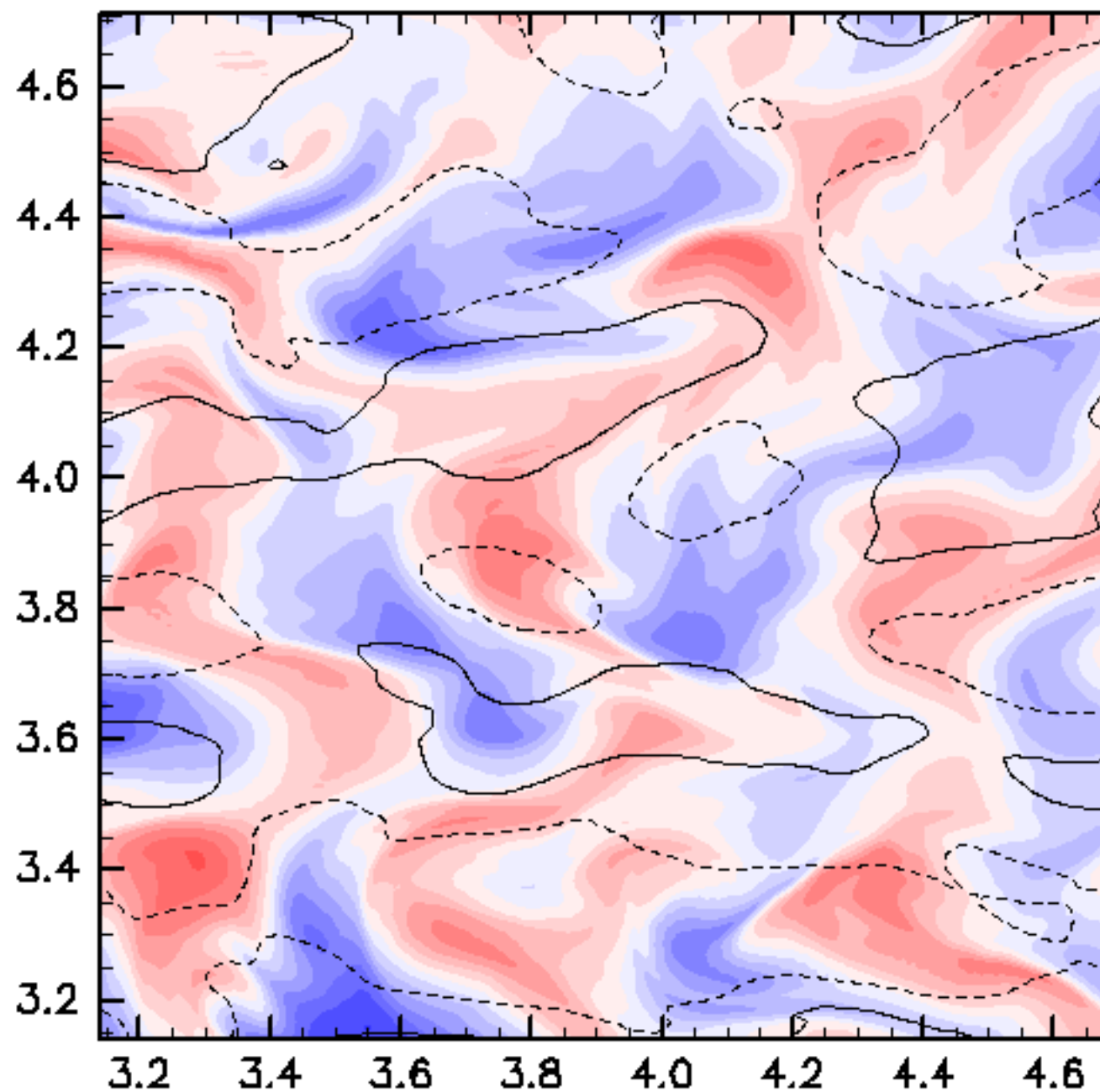
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.450$



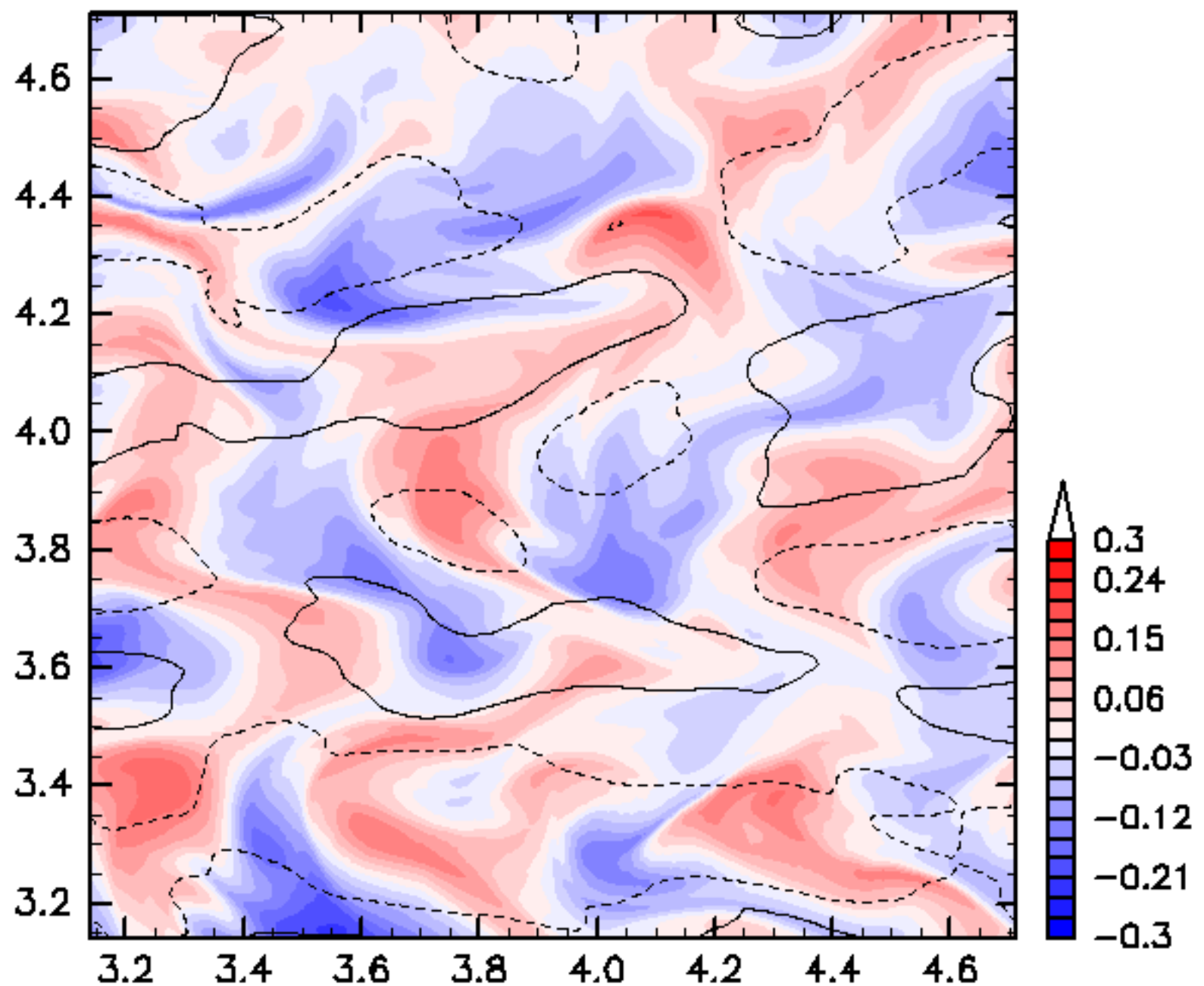
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.500$



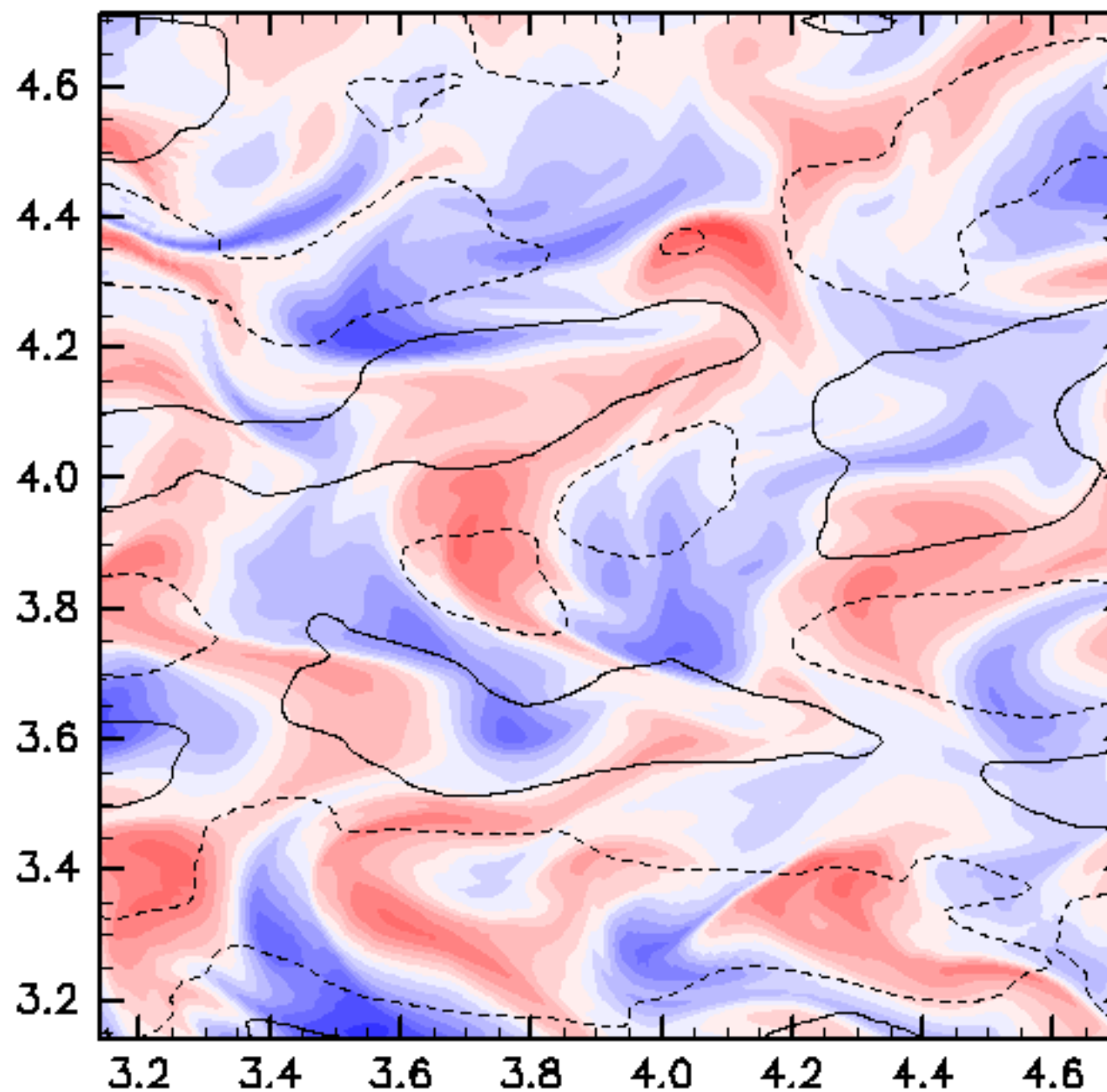
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.550$



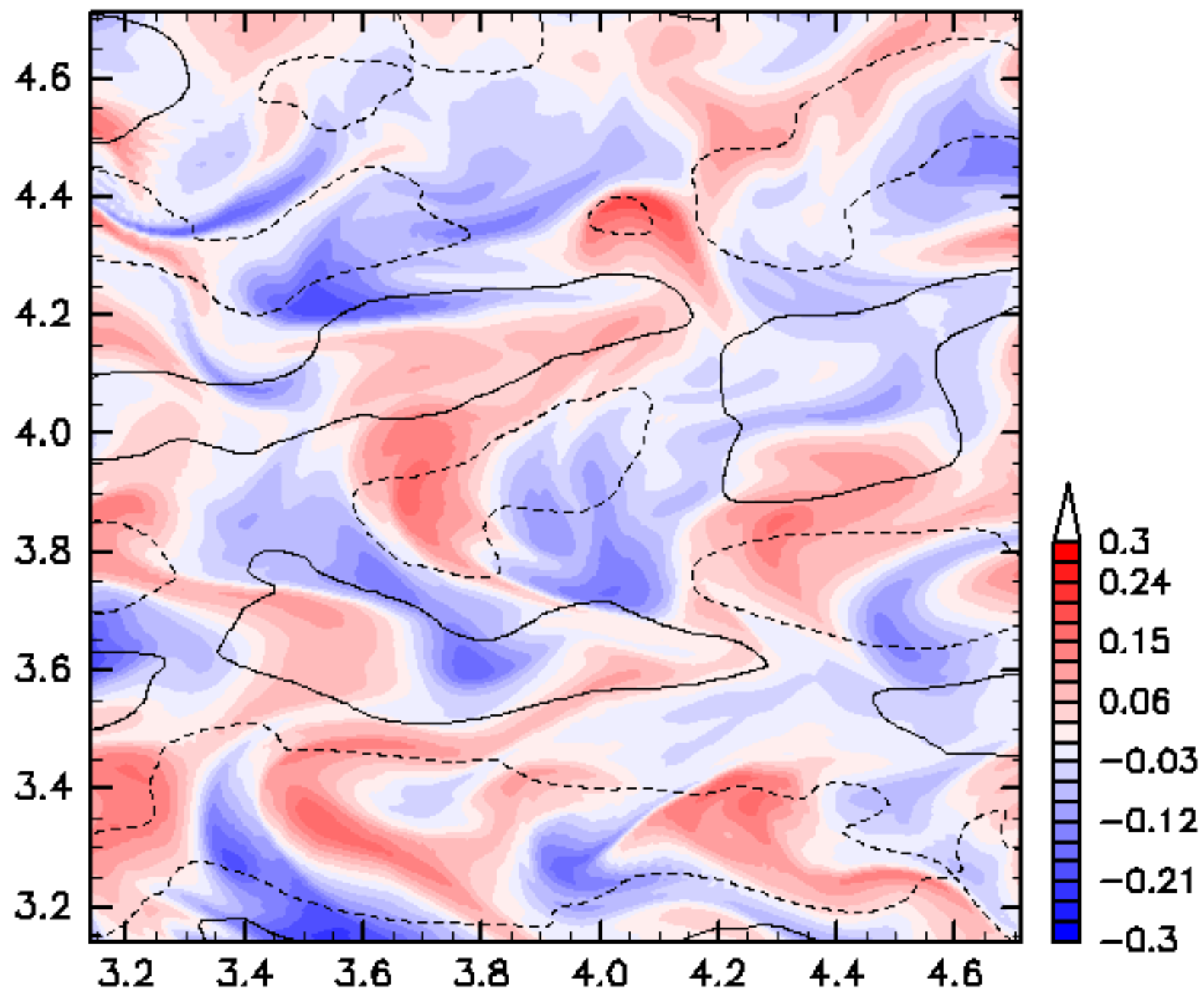
$\beta=100, WN_1=171, WN_2=342, N_0=100, HVOrder=1, Eng=0.5, t_0=5.0$

$t=5.600$



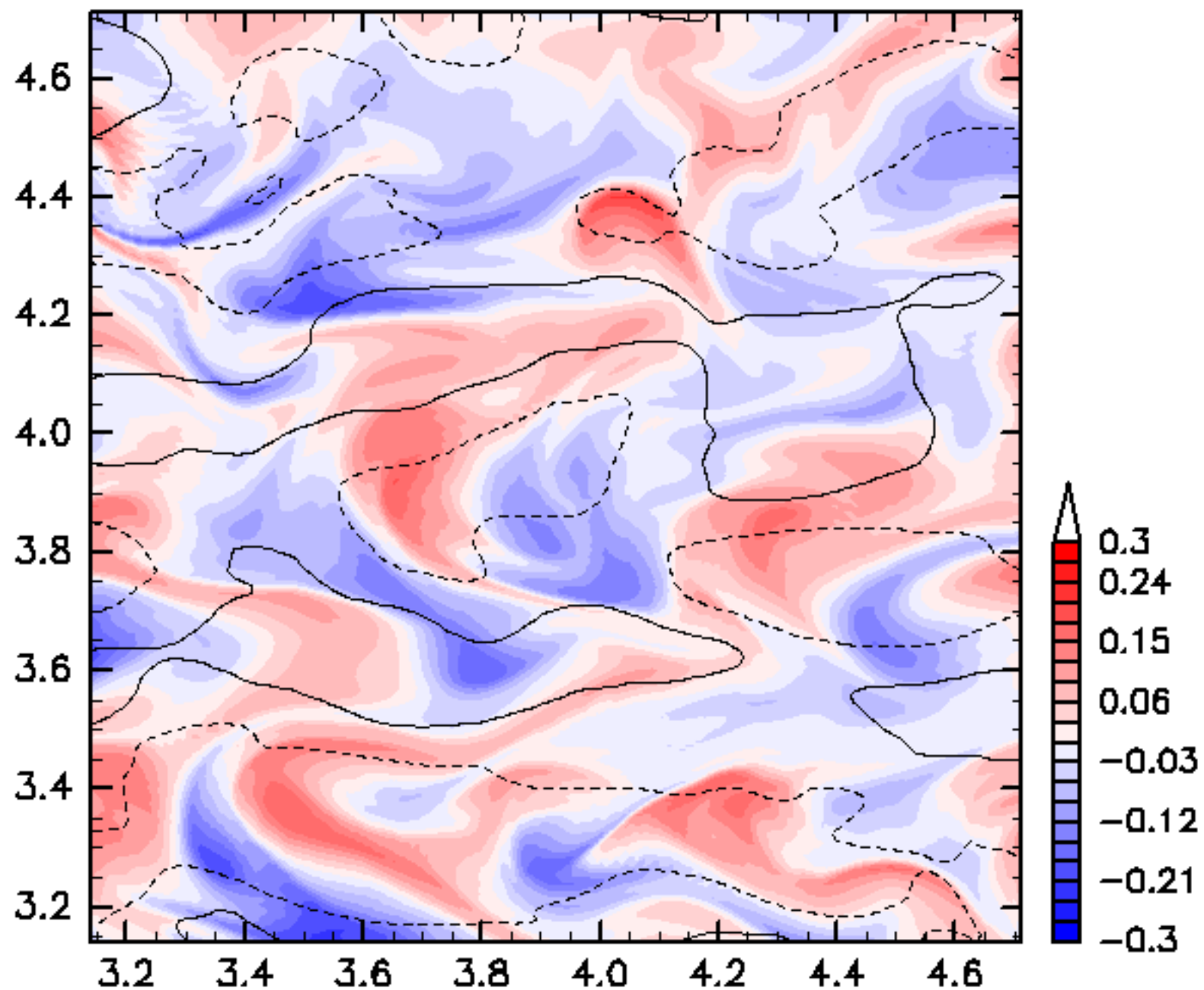
$\beta=100, WN_1=171, WN_2=342, N_0=100, HVOrder=1, Eng=0.5, t_0=5.0$

$t=5.650$



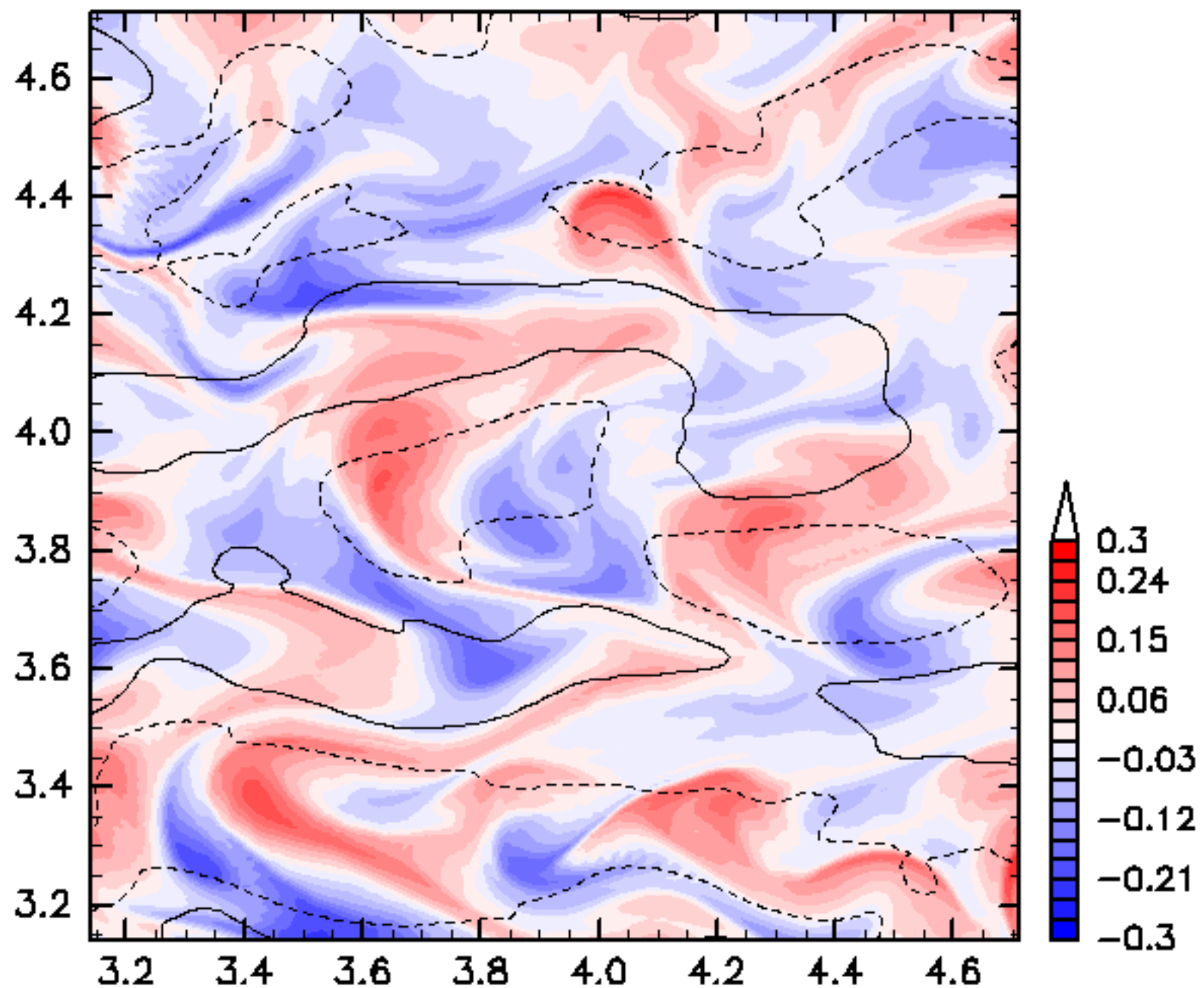
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.700$



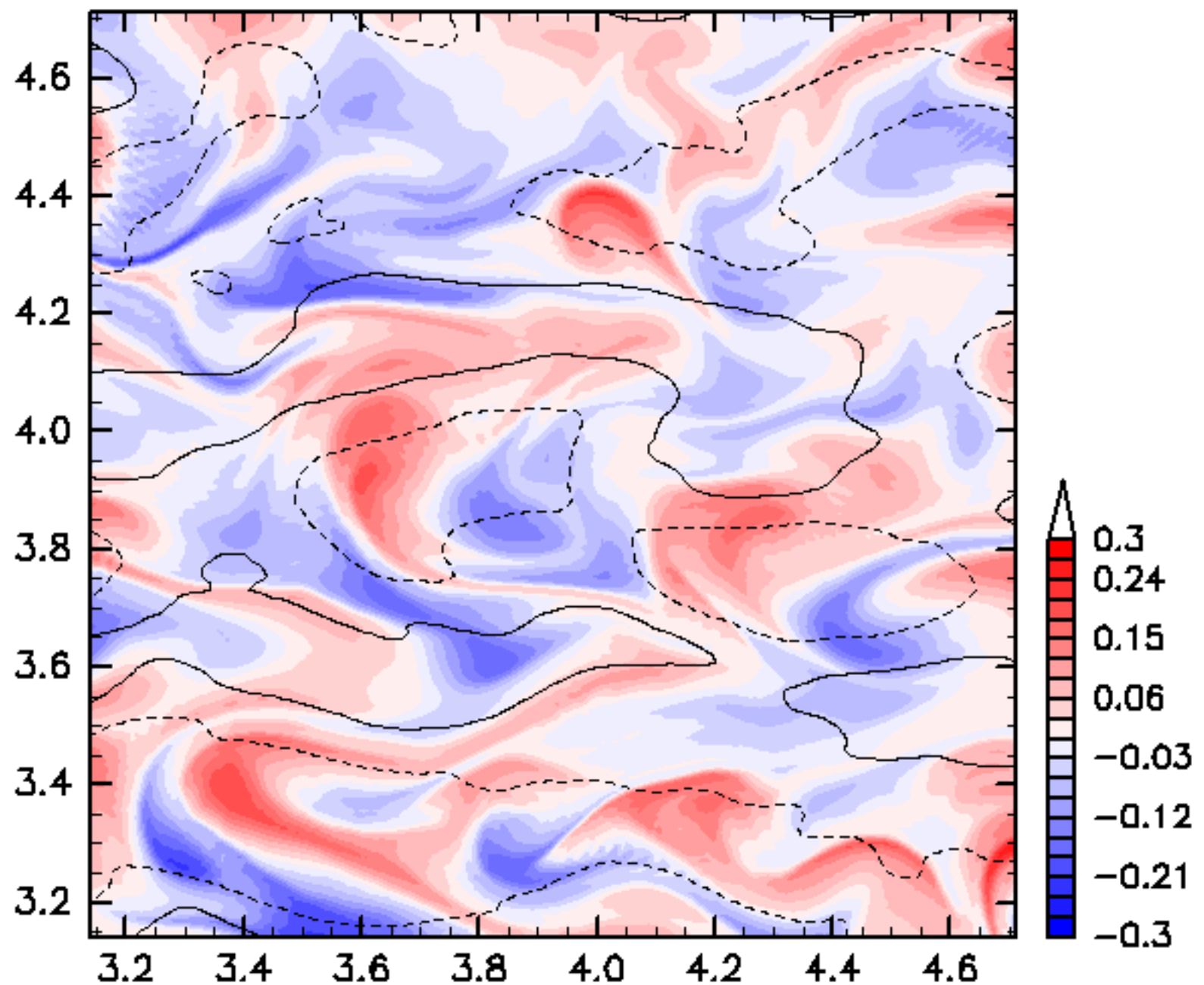
$\beta=100, WN_1=171, WN_2=342, N_0=100, HVOrder=1, Eng=0.5, t_0=5.0$

$t=5.750$



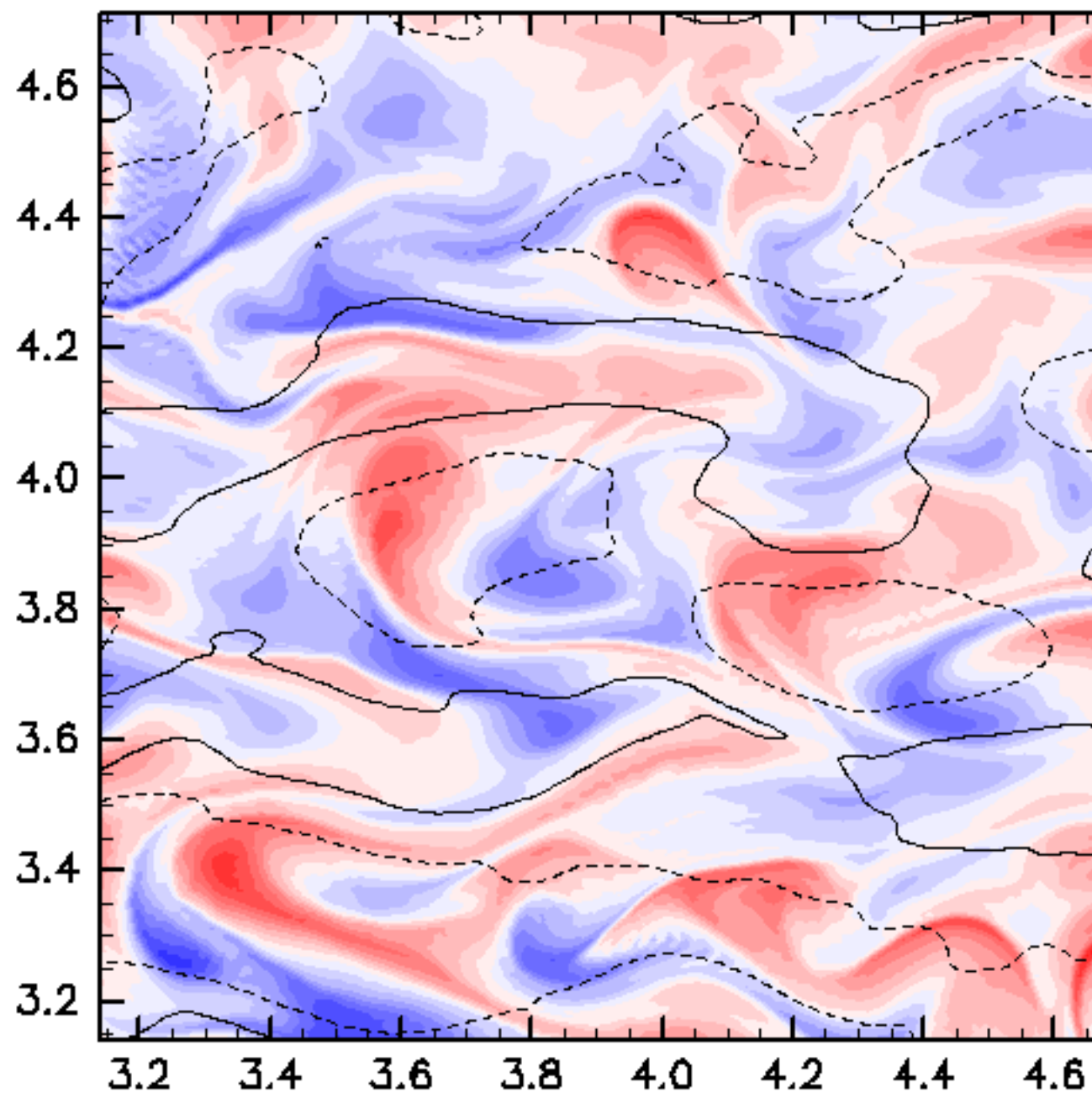
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.800$



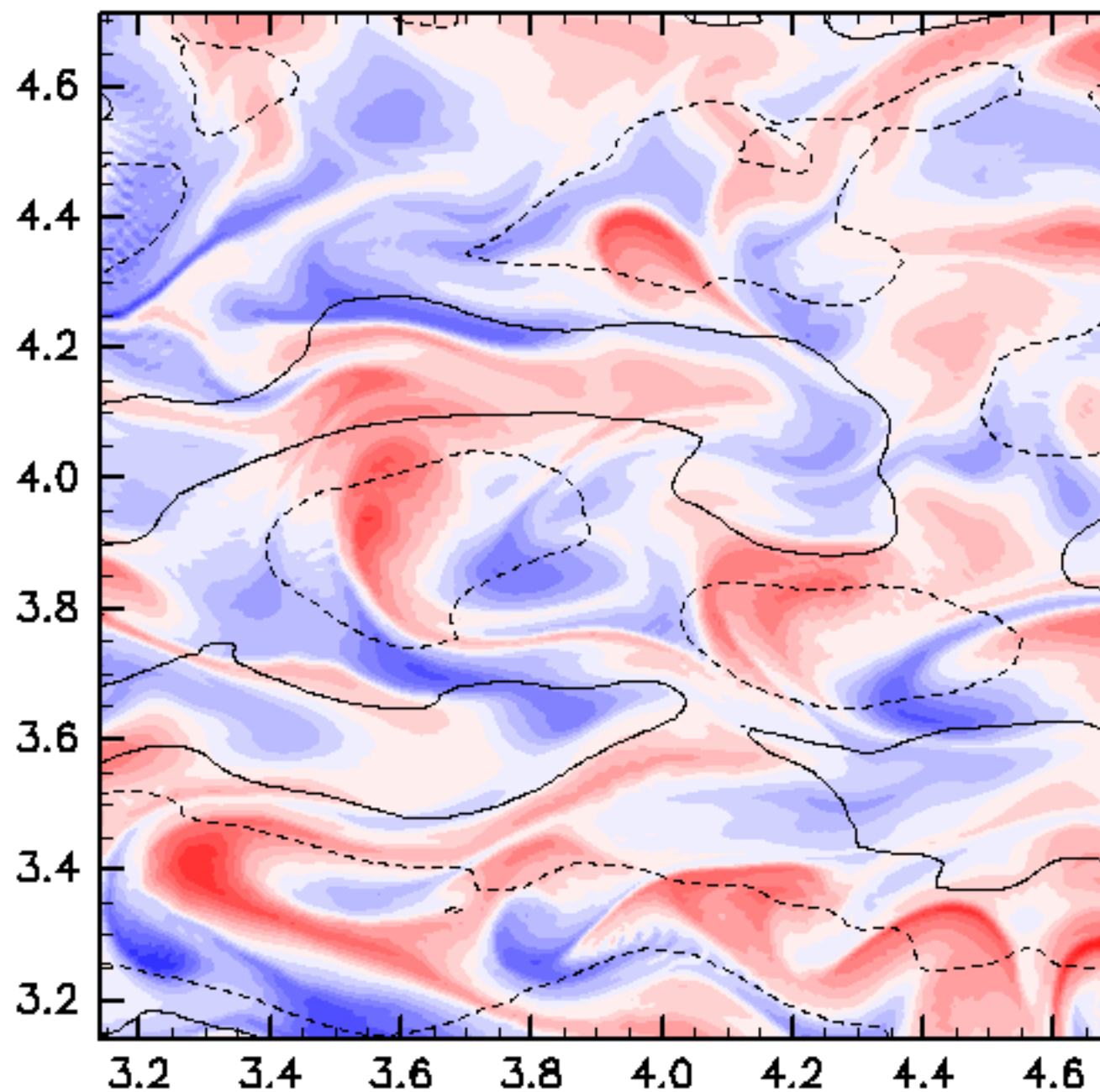
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.850$



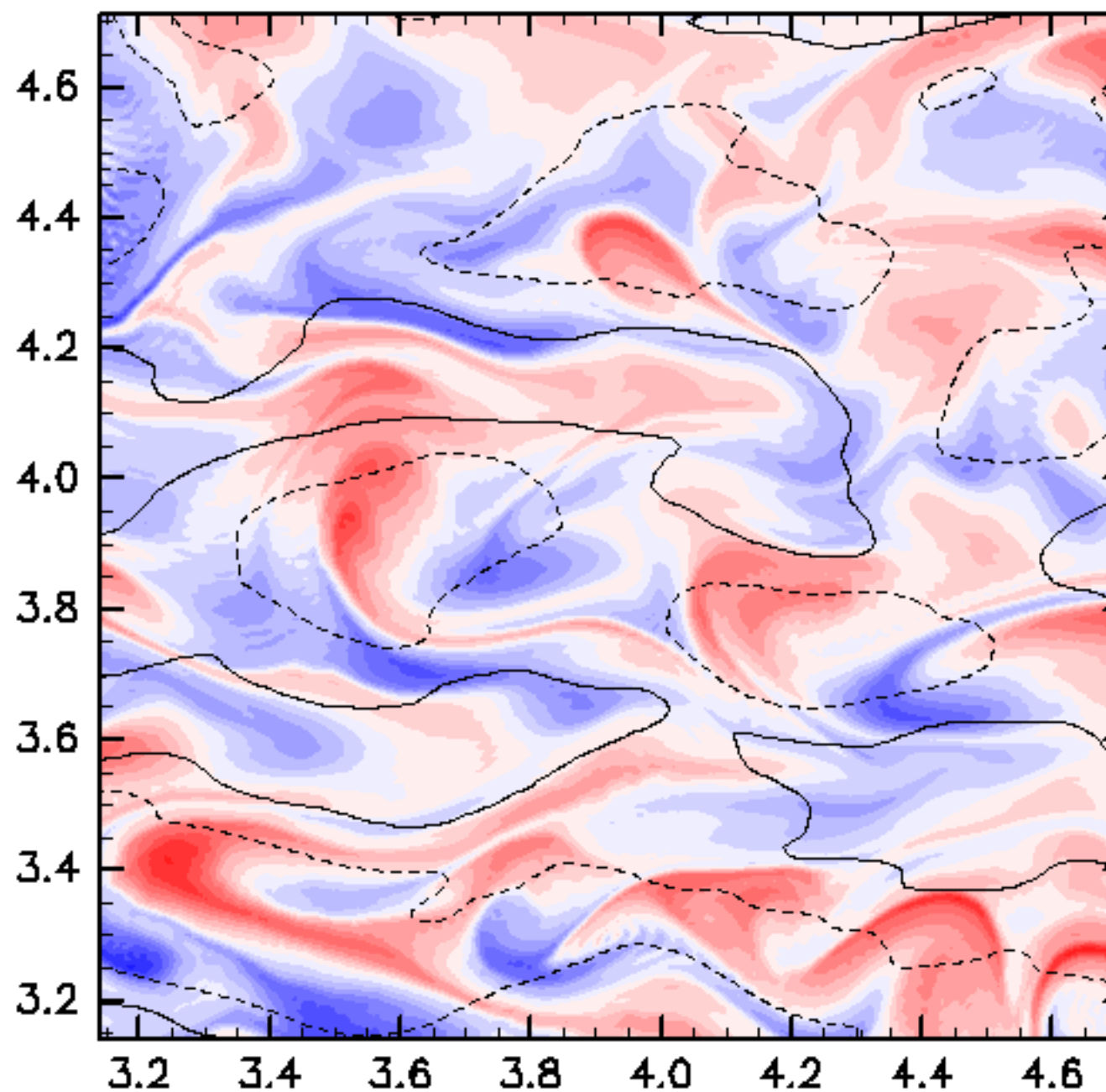
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.900$



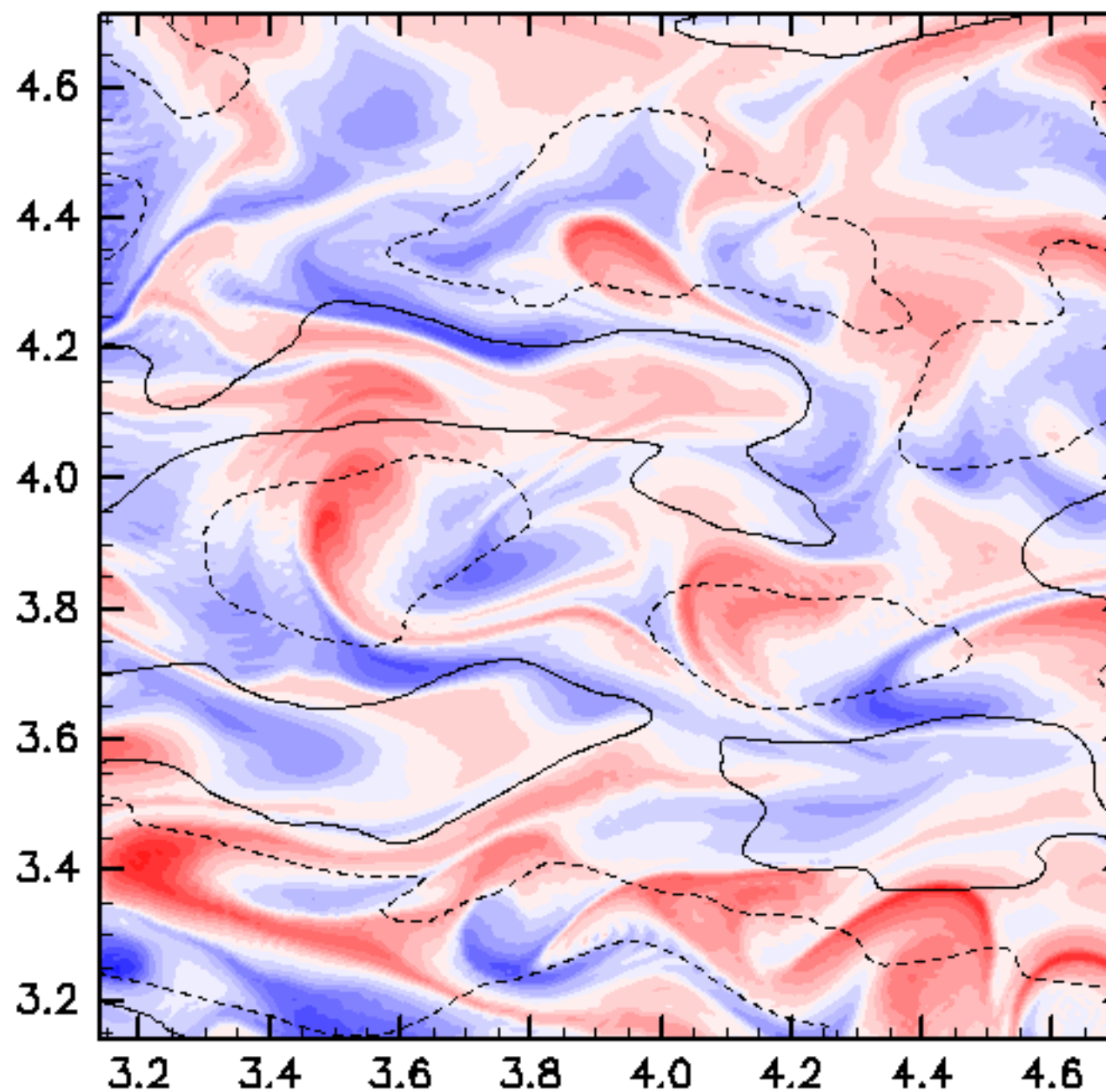
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $N_0=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=5.950$



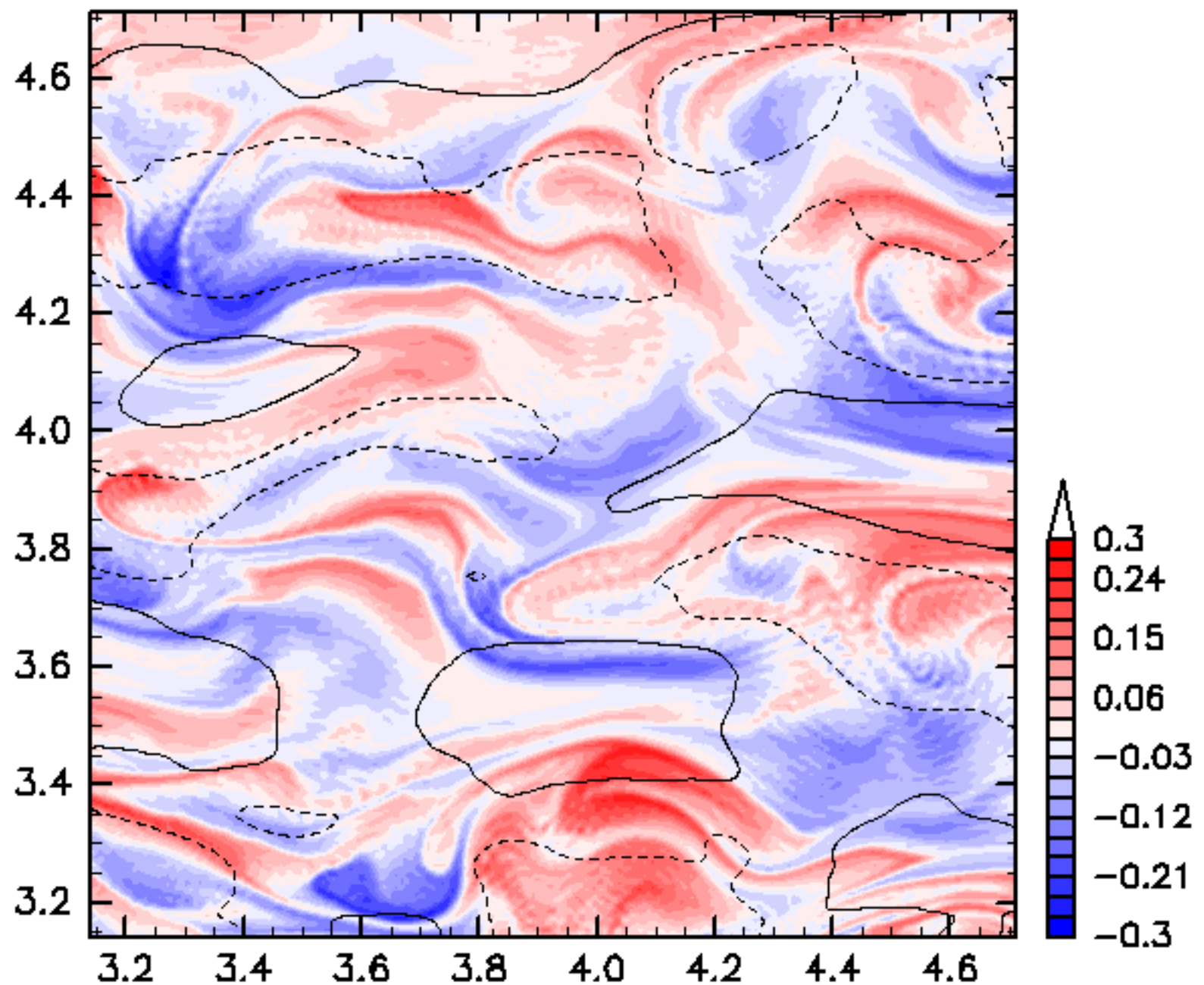
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=6.000$



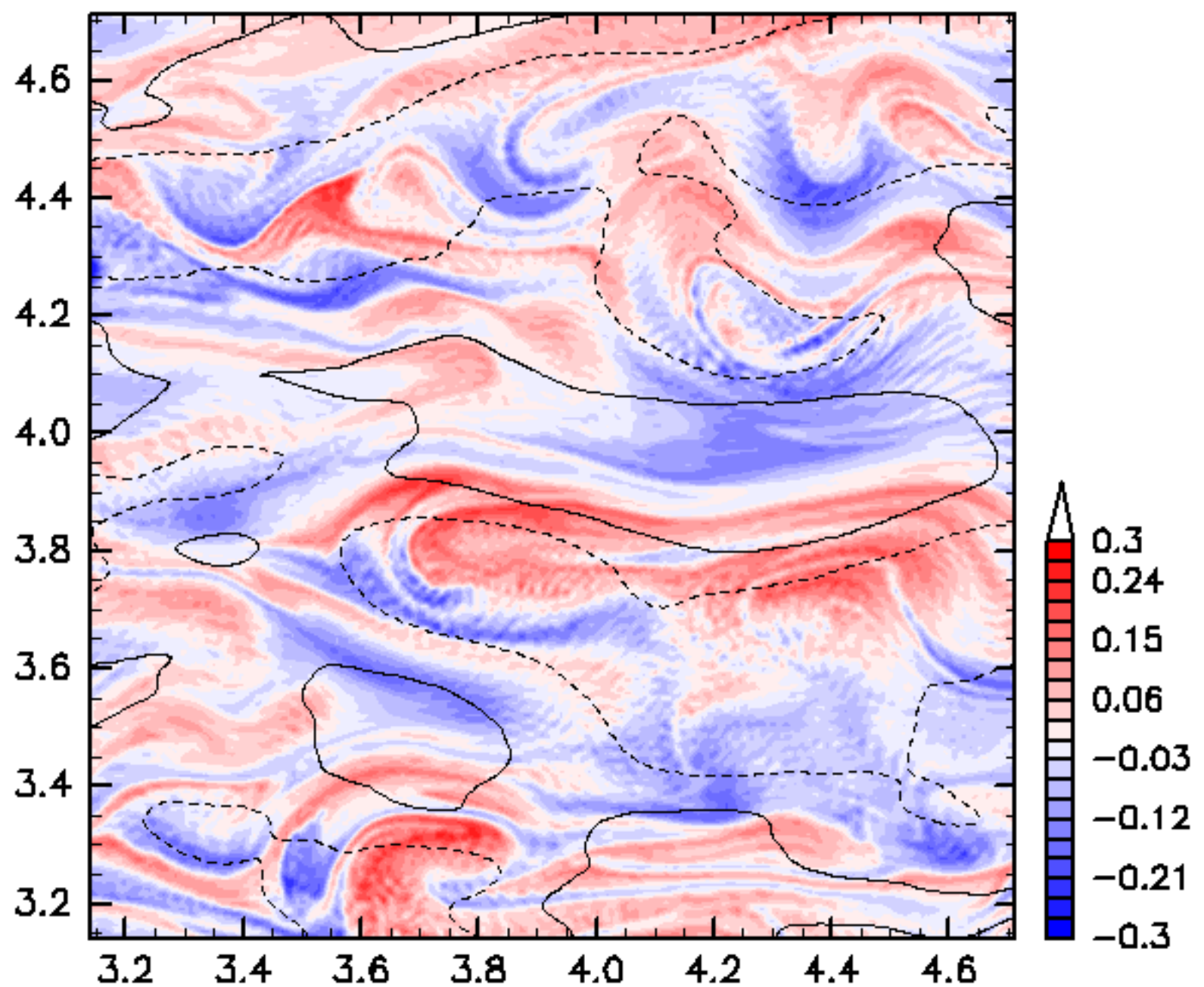
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=6.500$



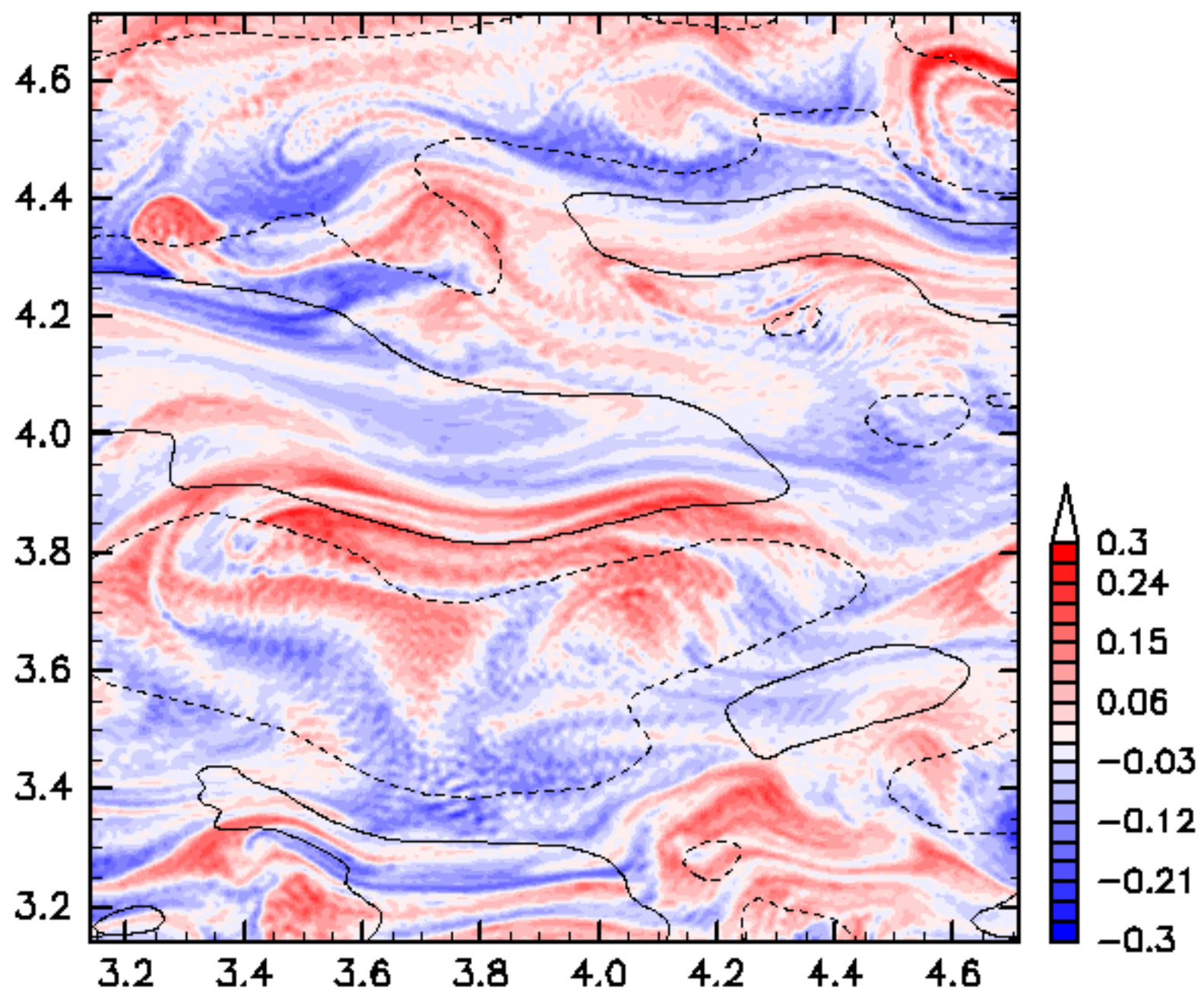
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=7.000$



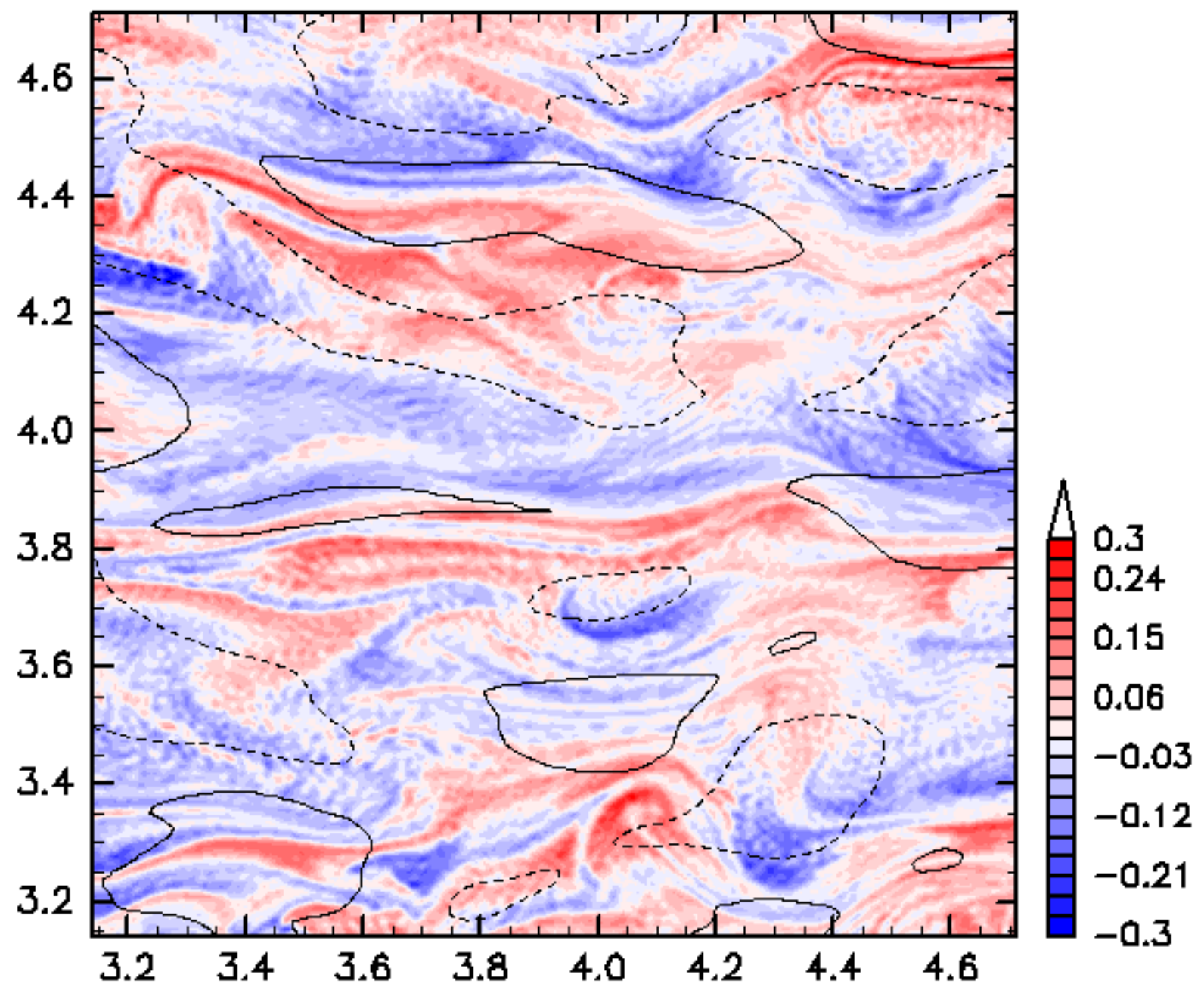
$\beta=100, WN_1=171, WN_2=342, N_0=100, HVOrder=1, Eng=0.5, t_0=5.0$

$t=7.500$



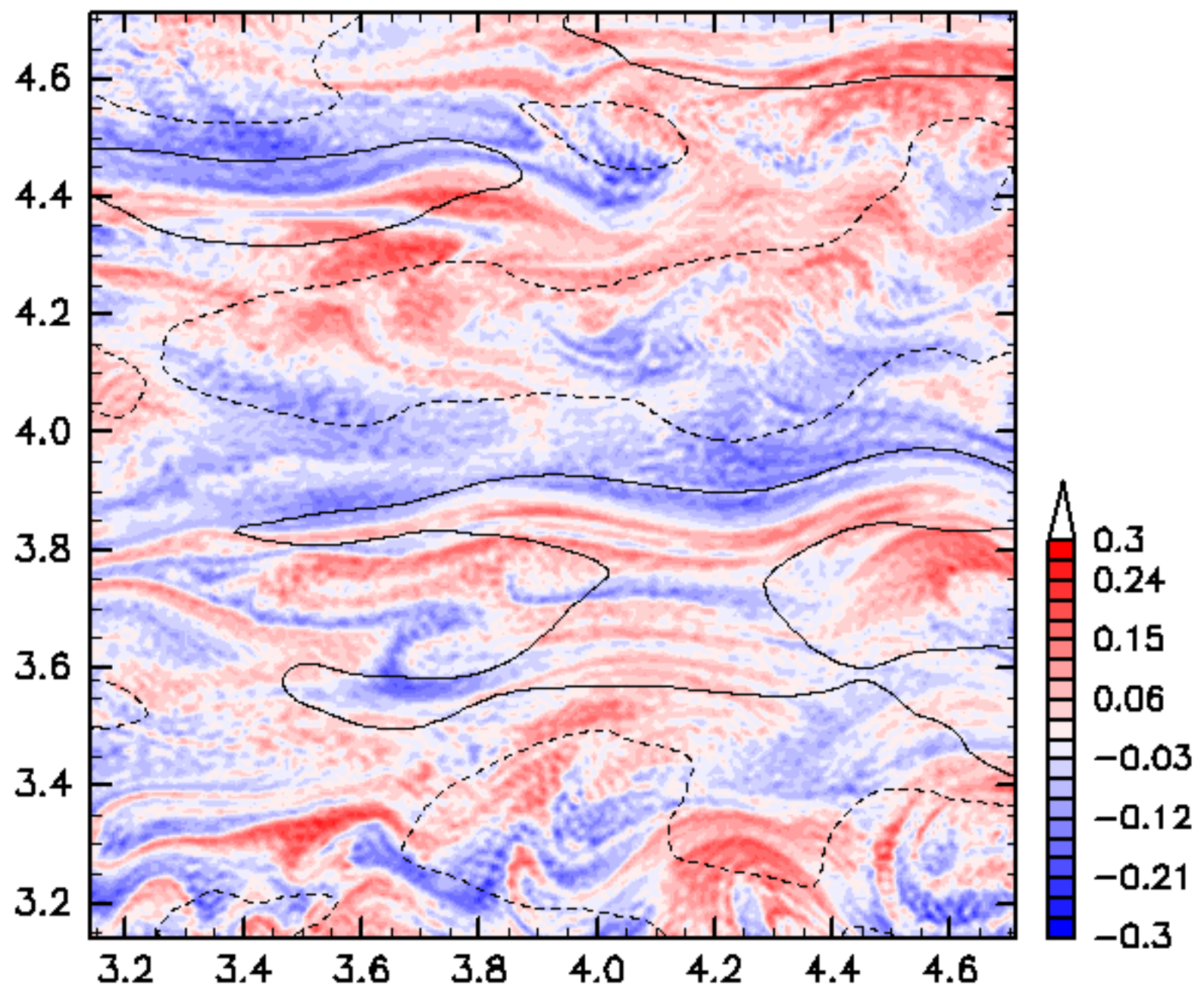
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=8.000$



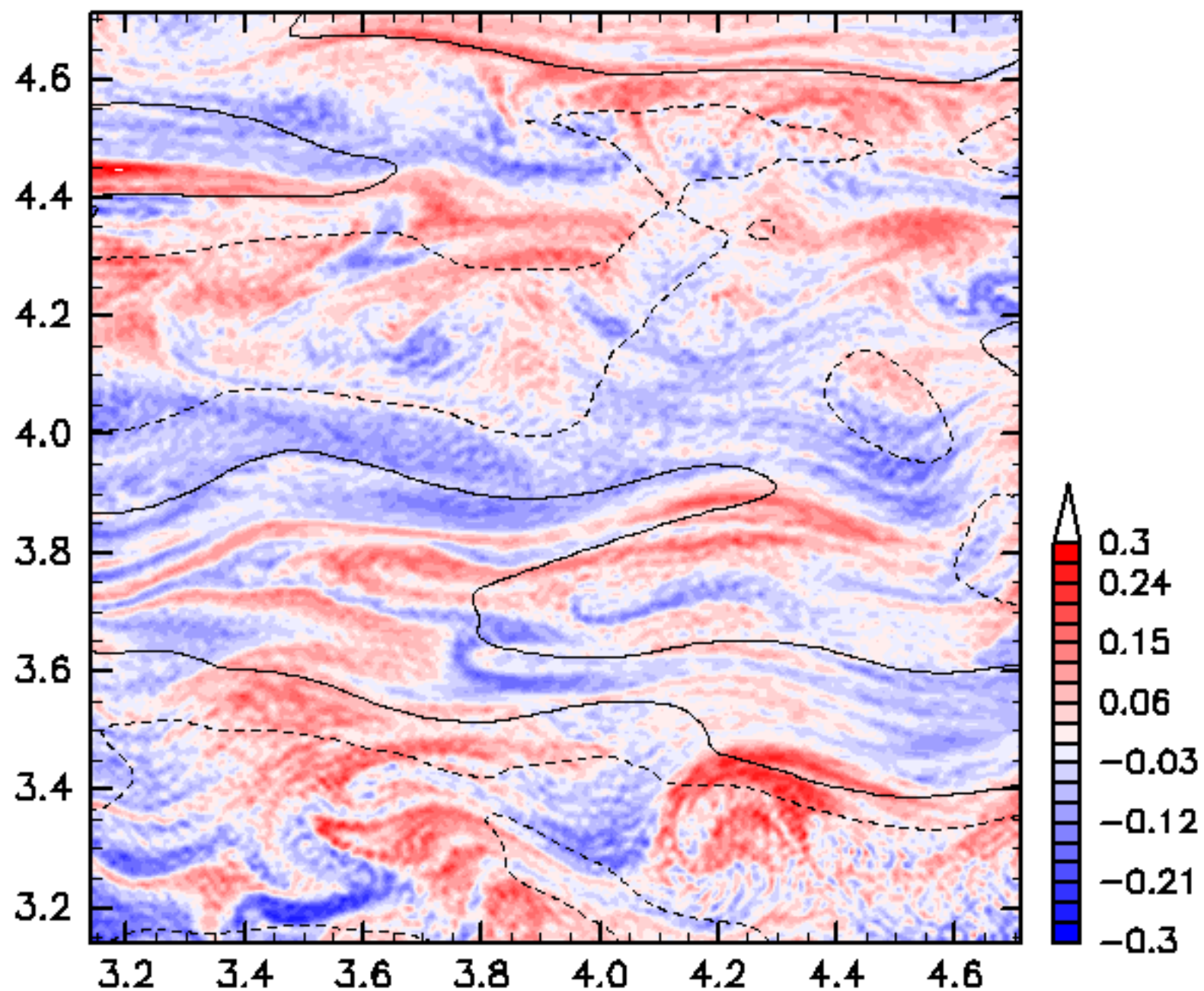
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=8.500$



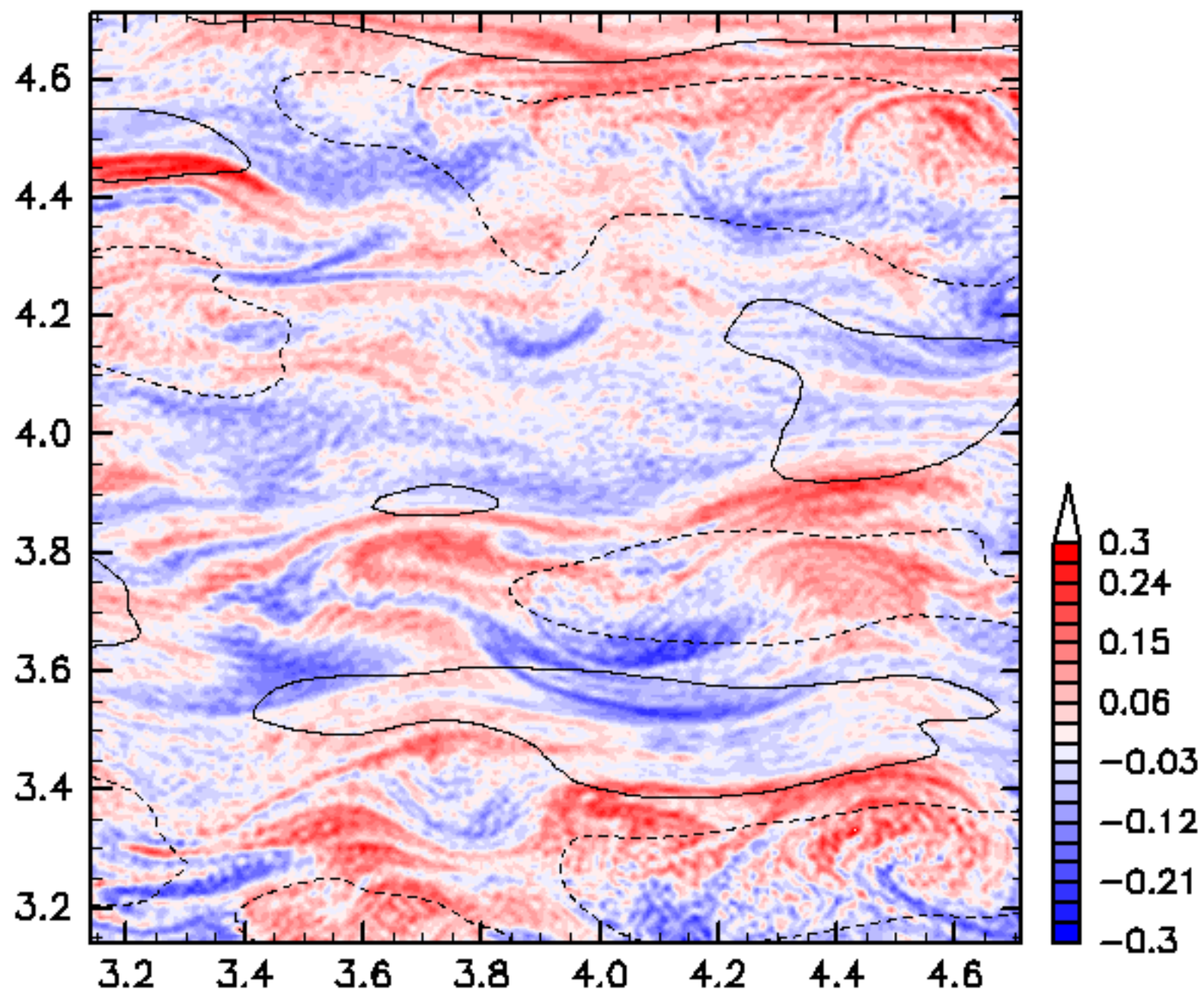
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $N_0=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=9.000$



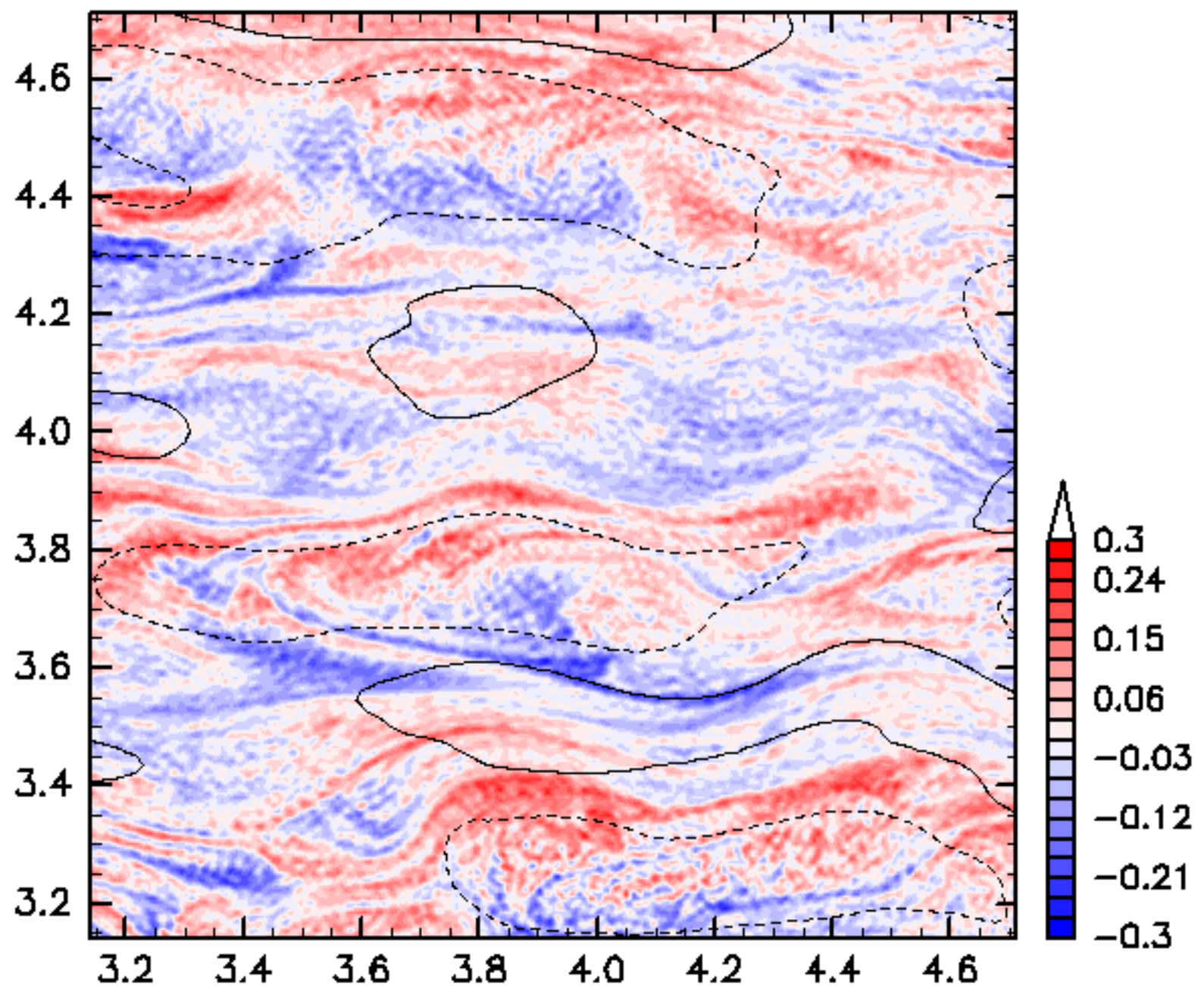
$\beta=100$ ,  $WN_1=171$ ,  $WN_2=342$ ,  $No=100$ ,  $HVOrder=1$ ,  $Eng=0.5$ ,  $t_0=5.0$

$t=9.500$



$\beta=100, WN_1=171, WN_2=342, N_0=100, HVOrder=1, Eng=0.5, t_0=5.0$

$t=10.000$



$\beta=100, WN_1=171, WN_2=342, N_0=100, HVOrder=1, Eng=0.5, t_0=5.0$