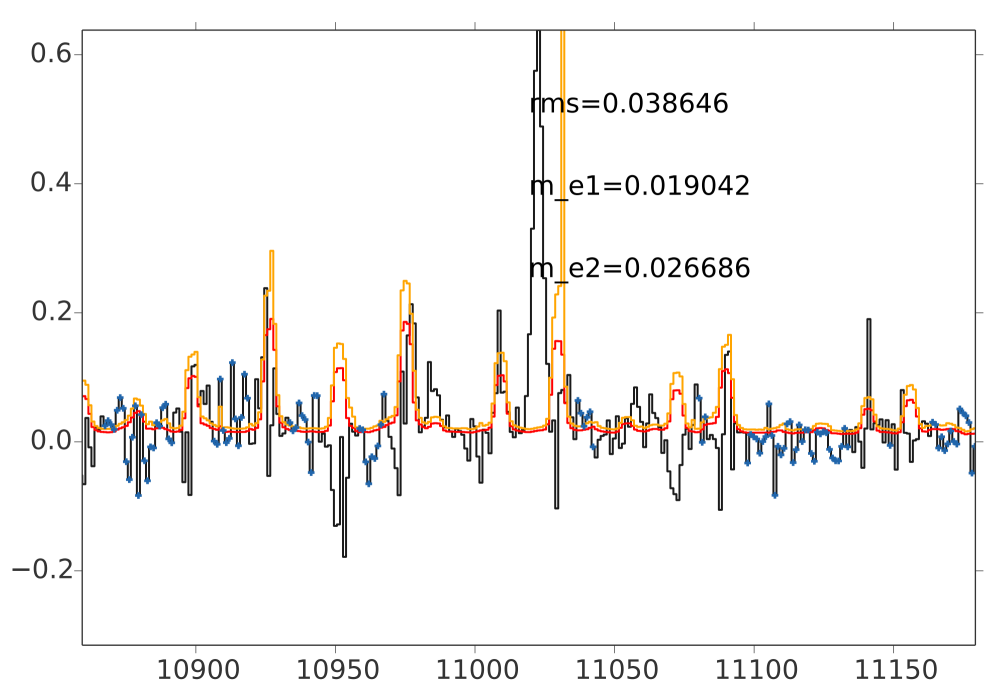
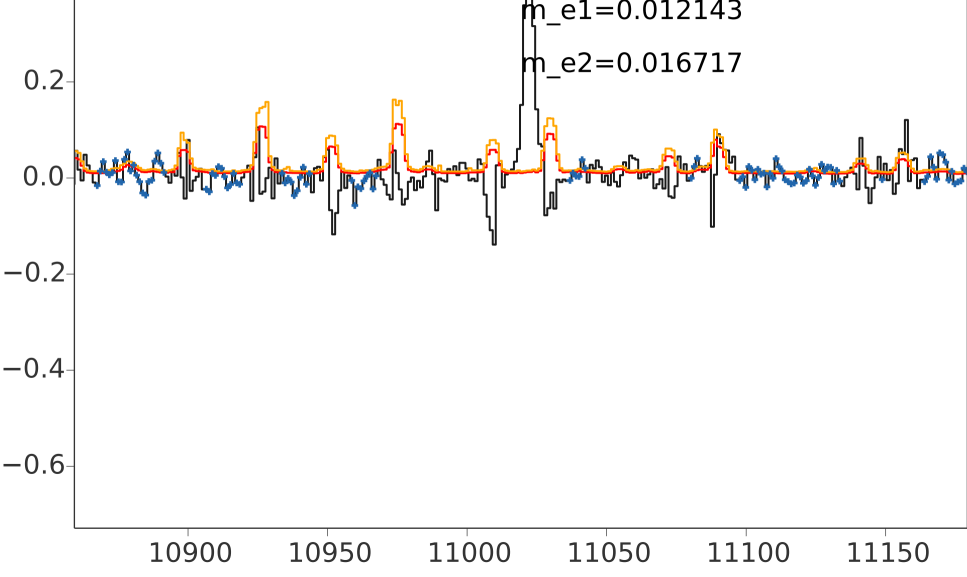


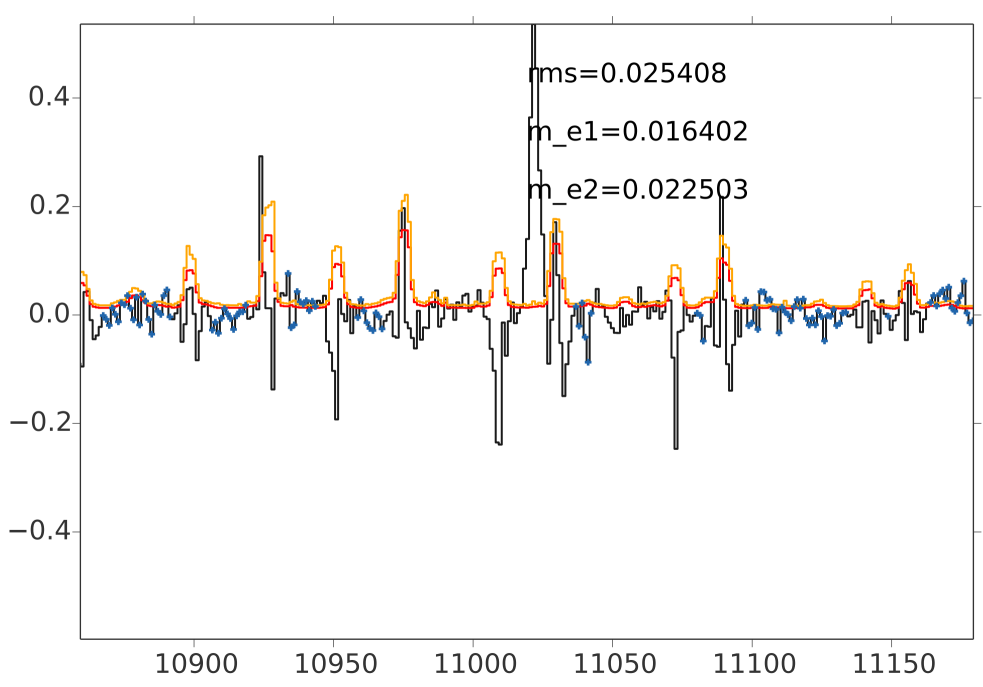
R2_1015516



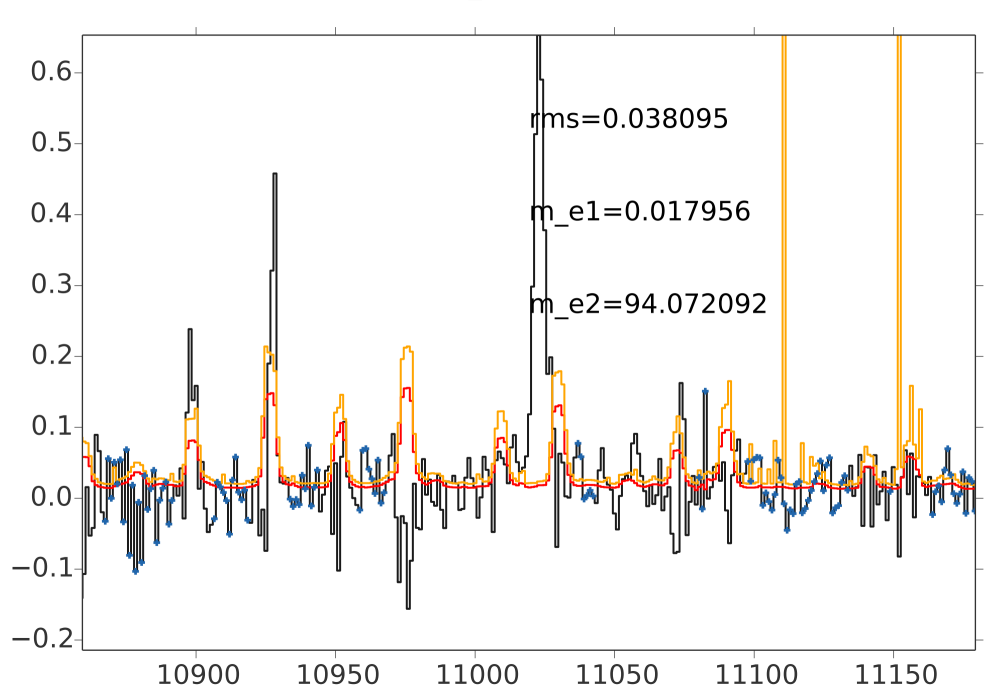
R2_1015516 ms=0.020963 0.4 e1=0.012143n_e2=0.016717 0.2 Tarred Charles and -0.2-0.4



R2_1015516



R2_1015516



R2_1010583 0.4 ms=0.035541 0.3 $m_e1=0.021252$ 0.2 $m_e2=0.028381$ 0.1 0.0 -0.1-0.2-0.310600 10650 10700 10750 10800 10850 10900

R2_1010583 0.4 rms=0.032115 ក្រា e1=0.026690 0.3 ლ_e2=0.03617 0.2 0.1 0.0 -0.1-0.2-0.3-0.410650 10700 10750 10800 10850 10900 10600

R2_1010994 0.4 ms=0.039740 n_e1=0.017173 0.2 h_e2=0.025831 -0.2-0.4-0.6

10700

10800

10850

10750

10600

10650

R2_1010994 ms=0.040517 0.3 n_e**.**‡#0.022609 0.2 e##0.033450 0.1 0.0 -0.1-0.2-0.310600 10650 10800 10850 10700 10750

