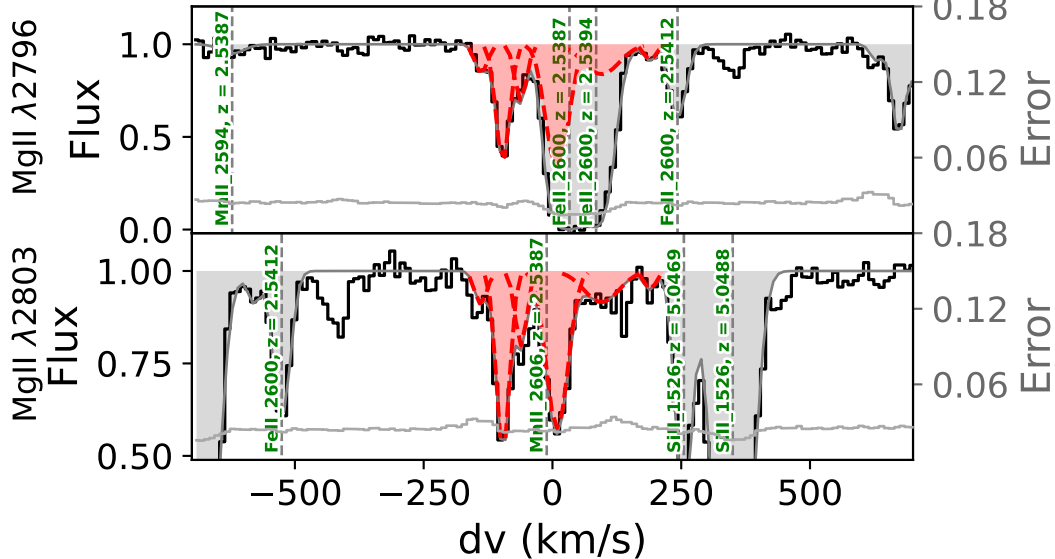
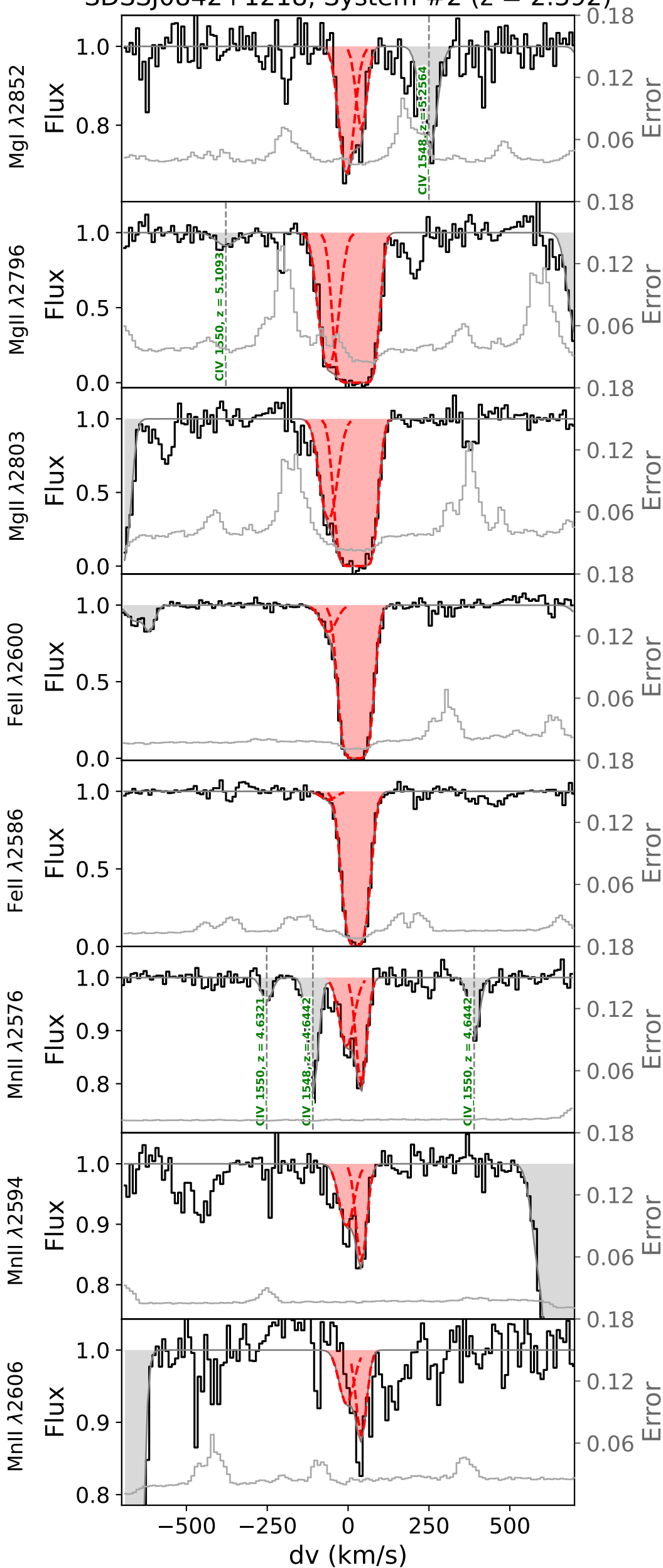
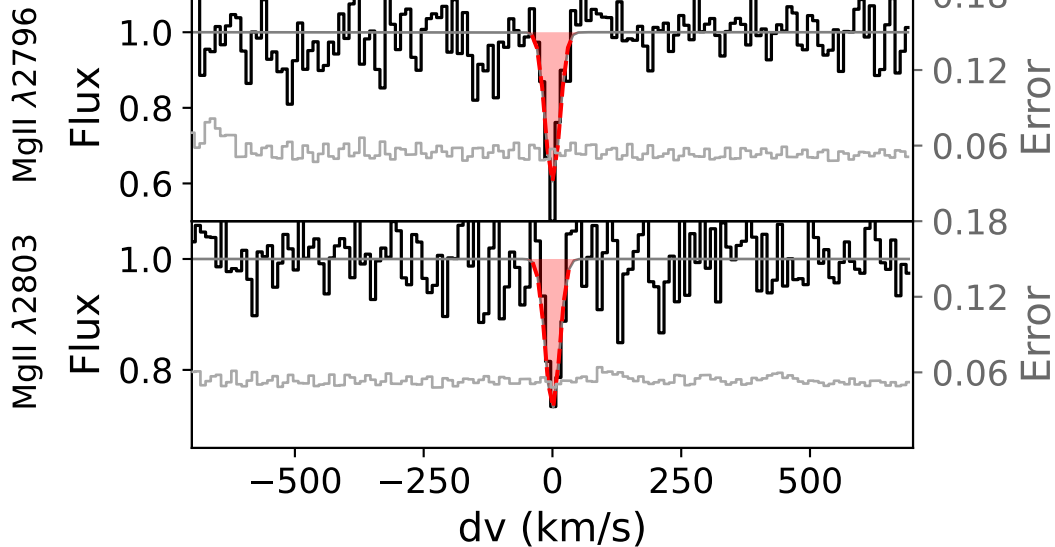


SDSSJ0842+1218, System #1 ($z = 2.290$)

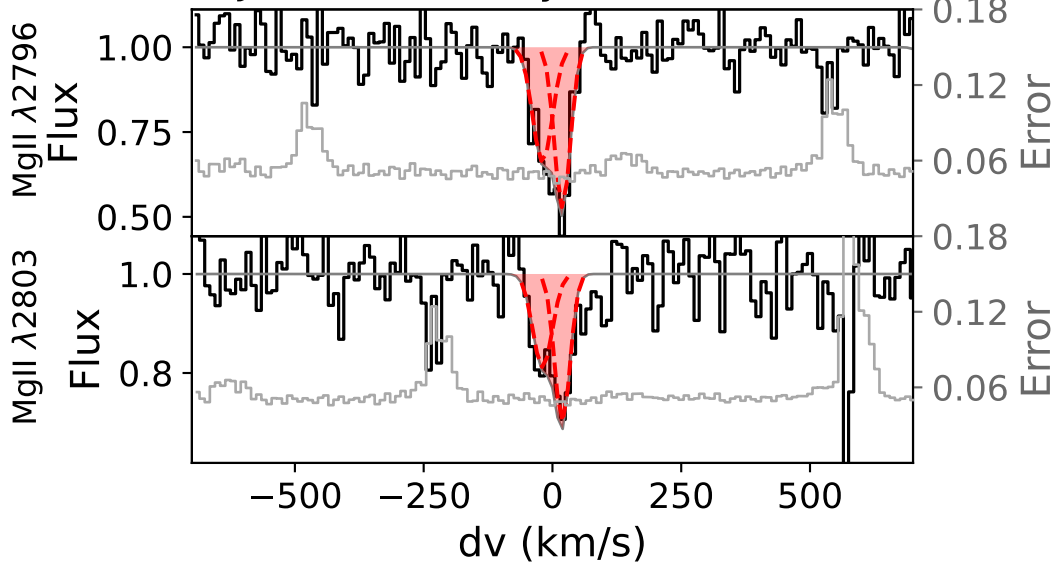


SDSSJ0842+1218, System #2 ($z = 2.392$)

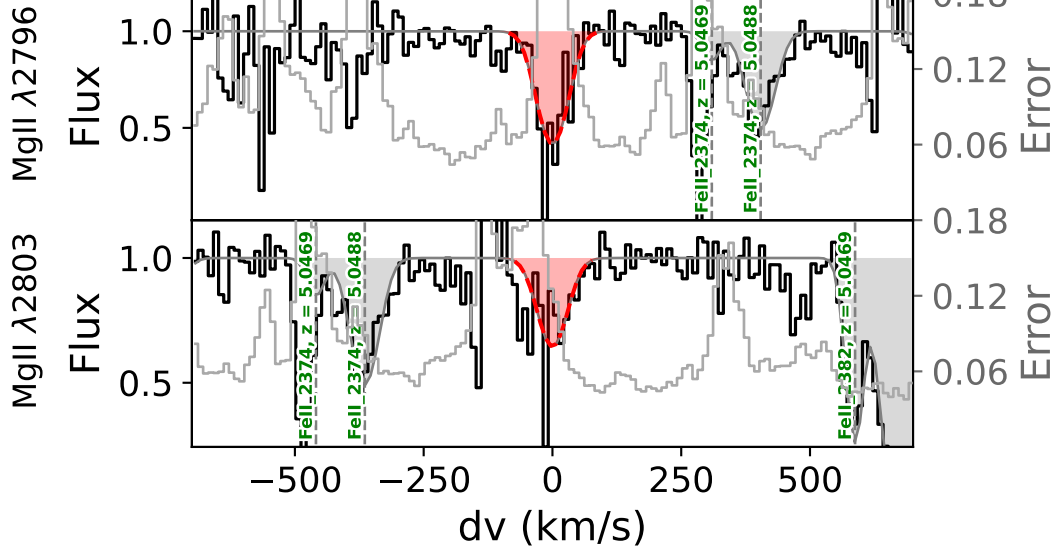
SDSSJ0842+1218, System #4 ($z = 2.795$)



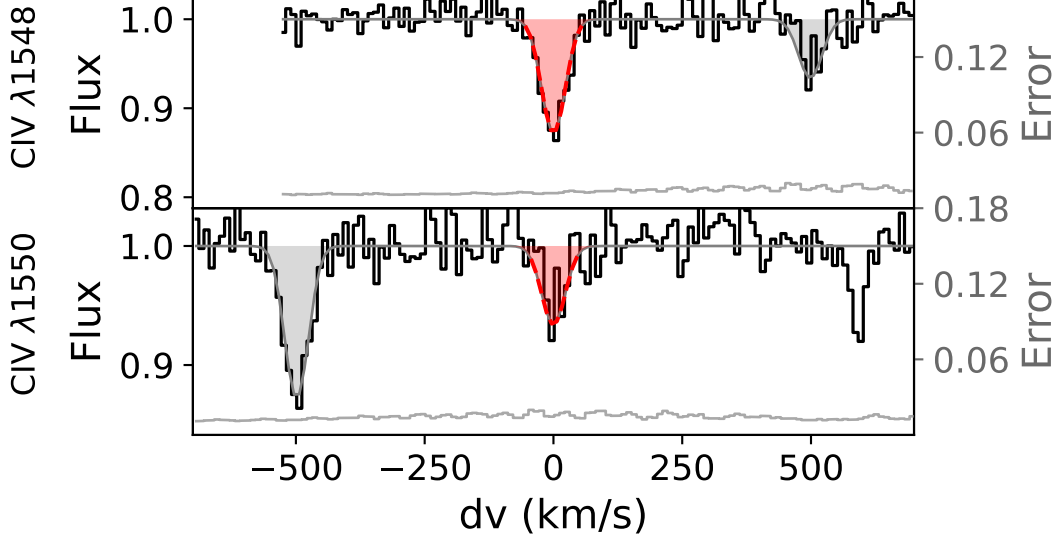
SDSSJ0842+1218, System #5 ($z = 3.354$)



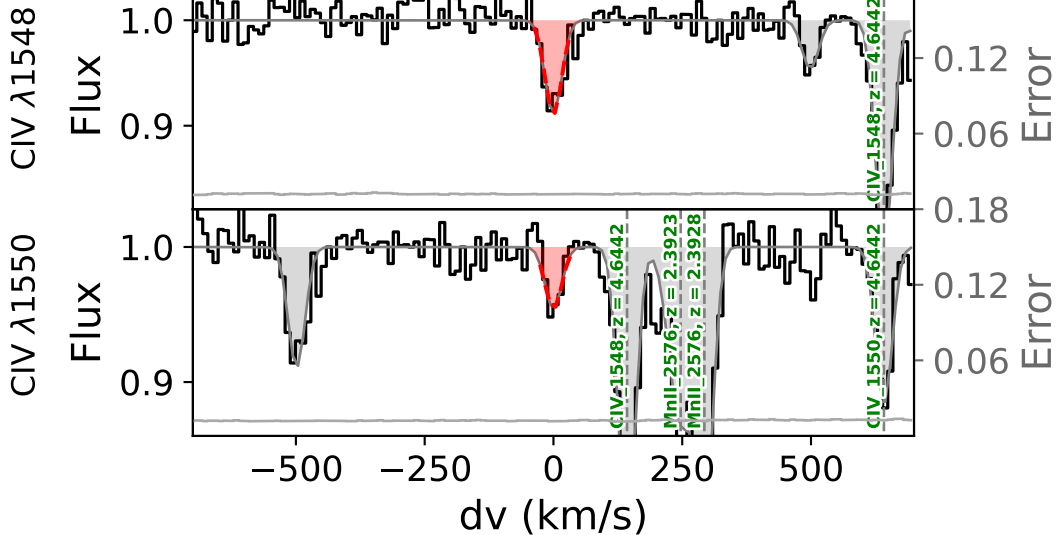
SDSSJ0842+1218, System #6 ($z = 4.129$)



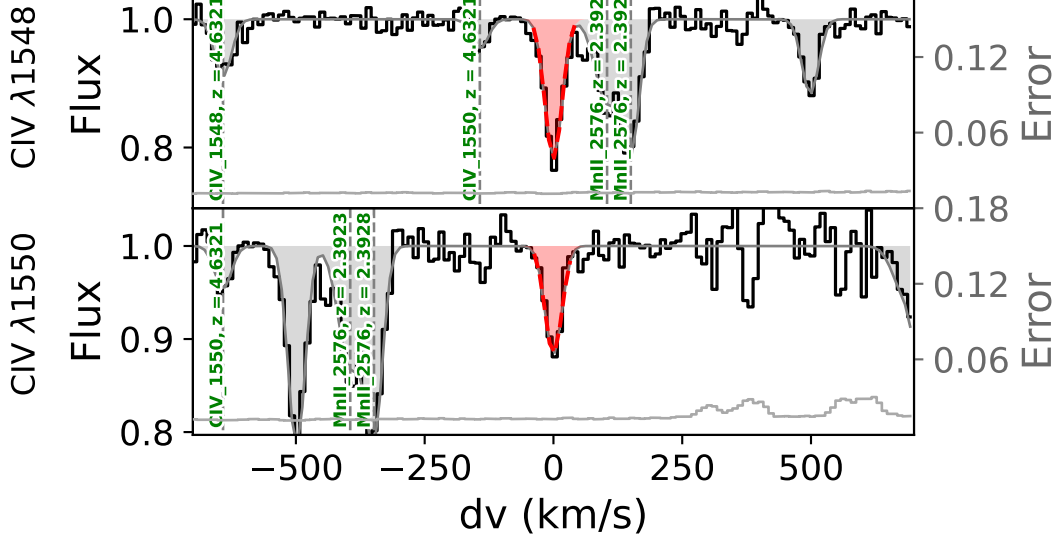
SDSSJ0842+1218, System #7 ($z = 4.566$)



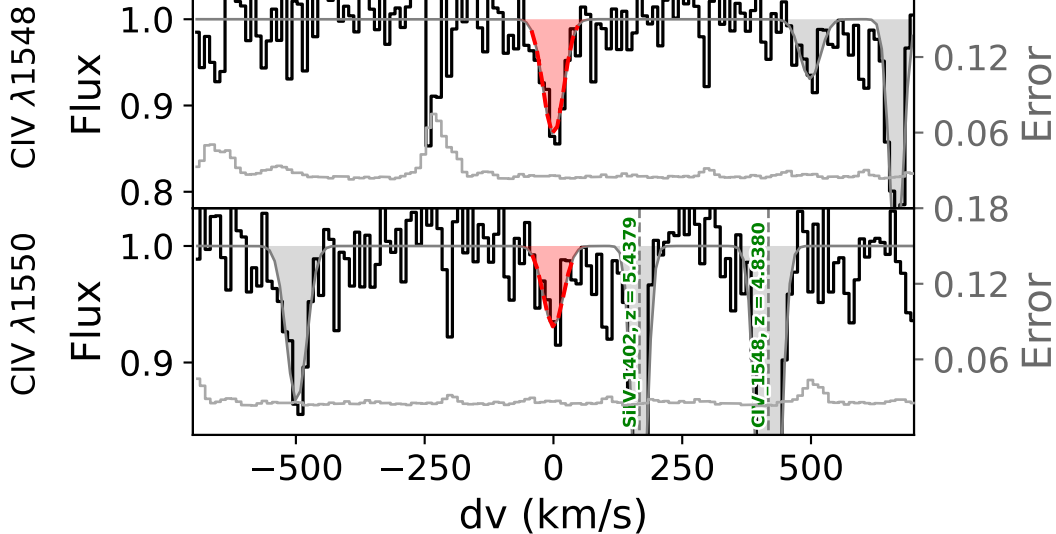
SDSSJ0842+1218, System #8 ($z = 4.632$)



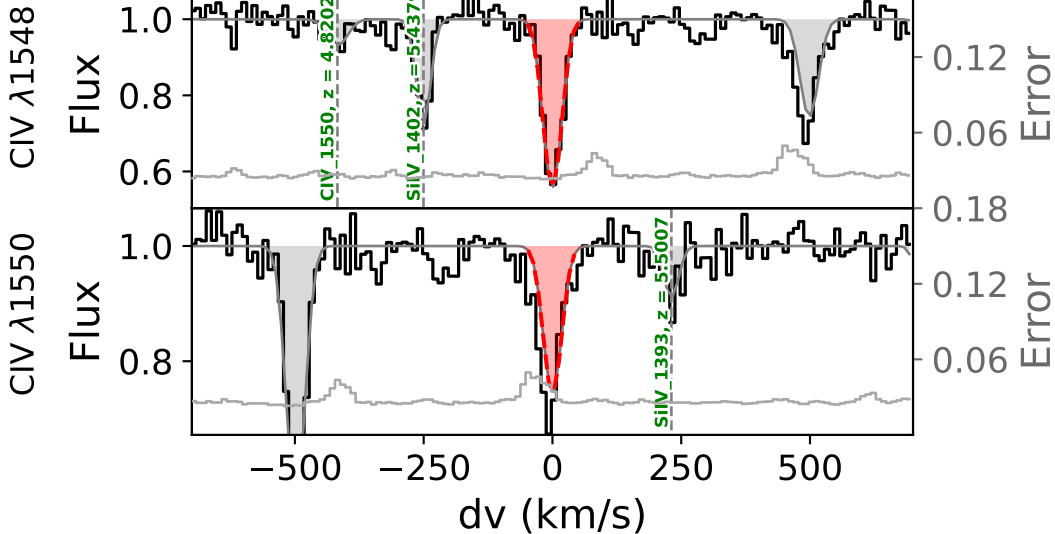
SDSSJ0842+1218, System #9 ($z = 4.644$)

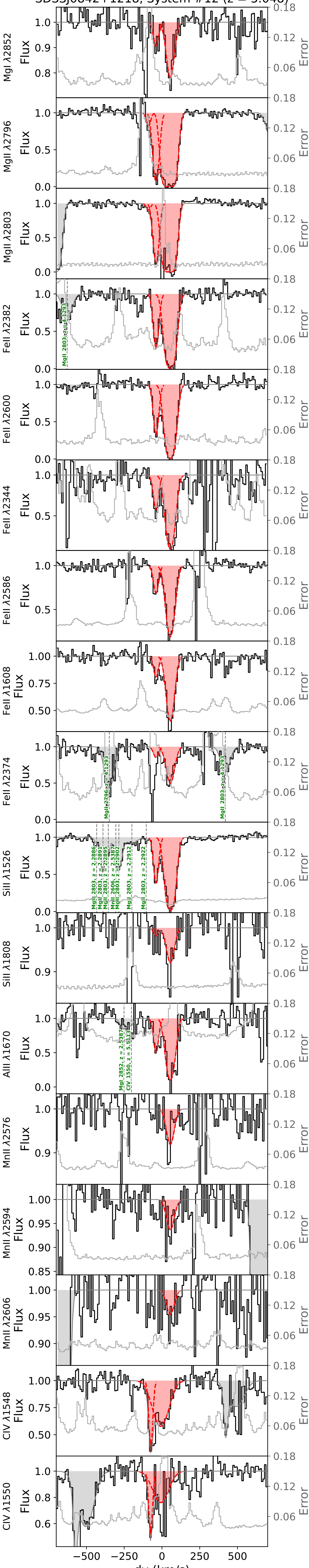


SDSSJ0842+1218, System #10 ($z = 4.820$)

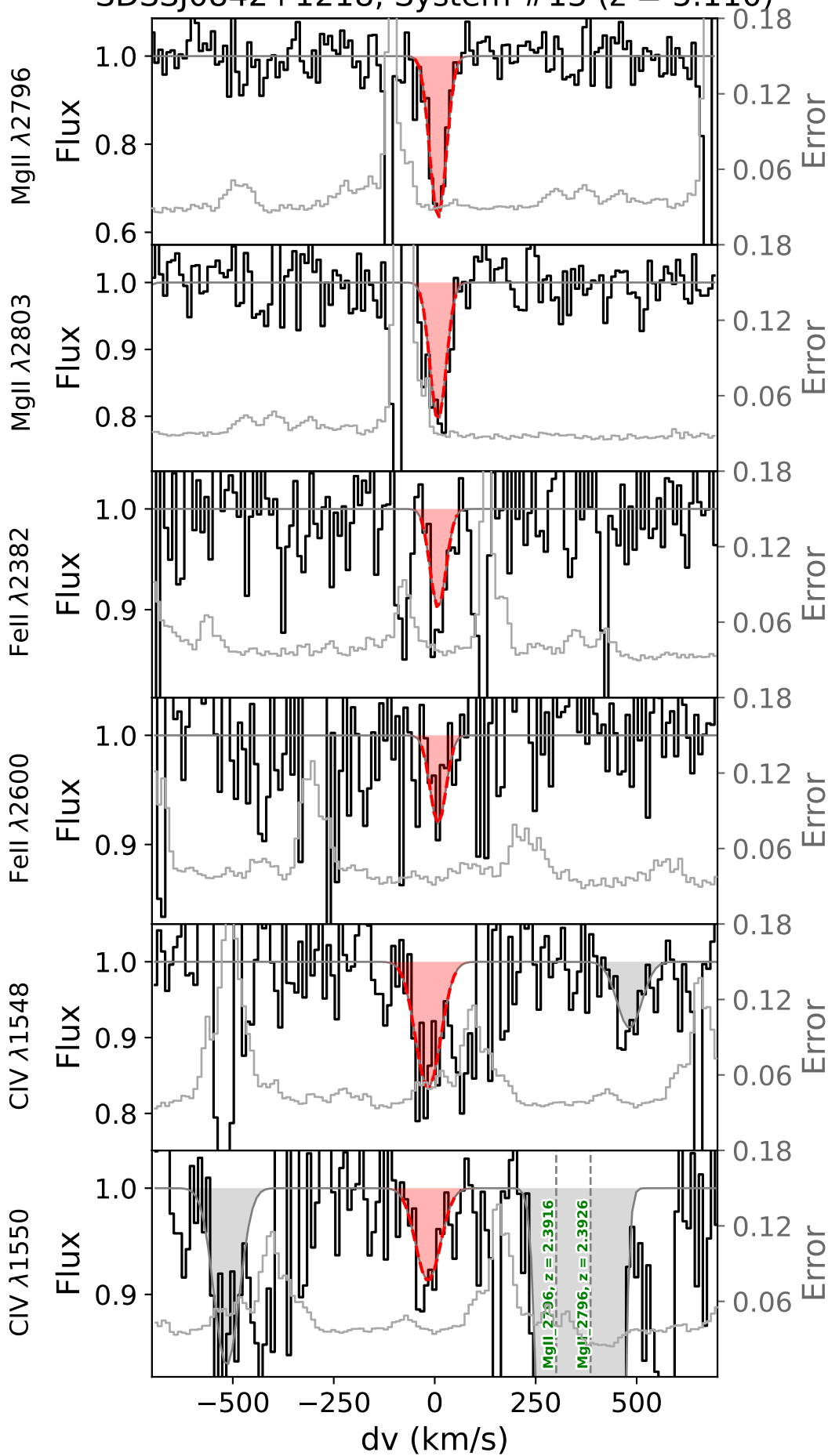


SDSSJ0842+1218, System #11 ($z = 4.838$)

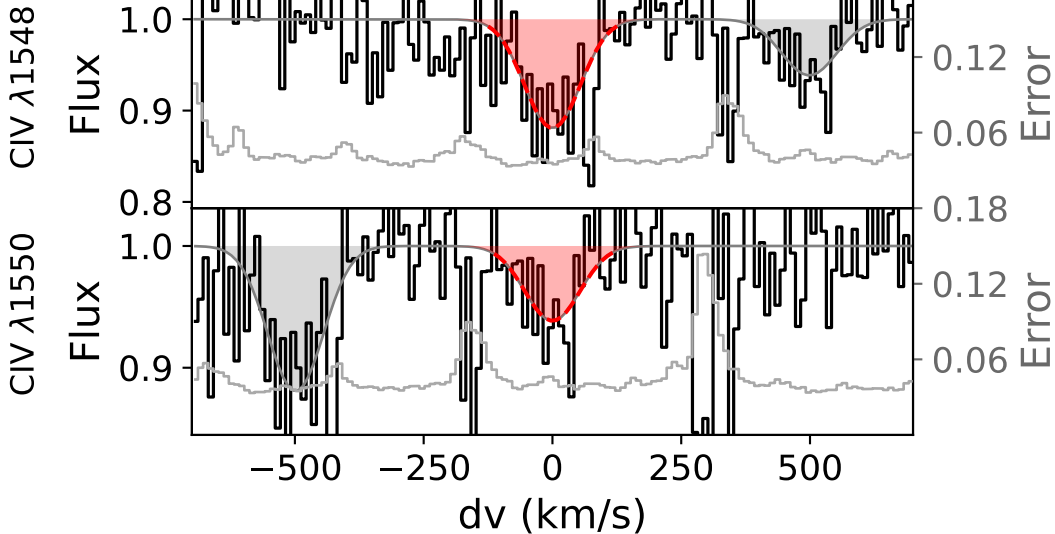


SDSSJ0842+1218, System #12 ($z = 5.048$)

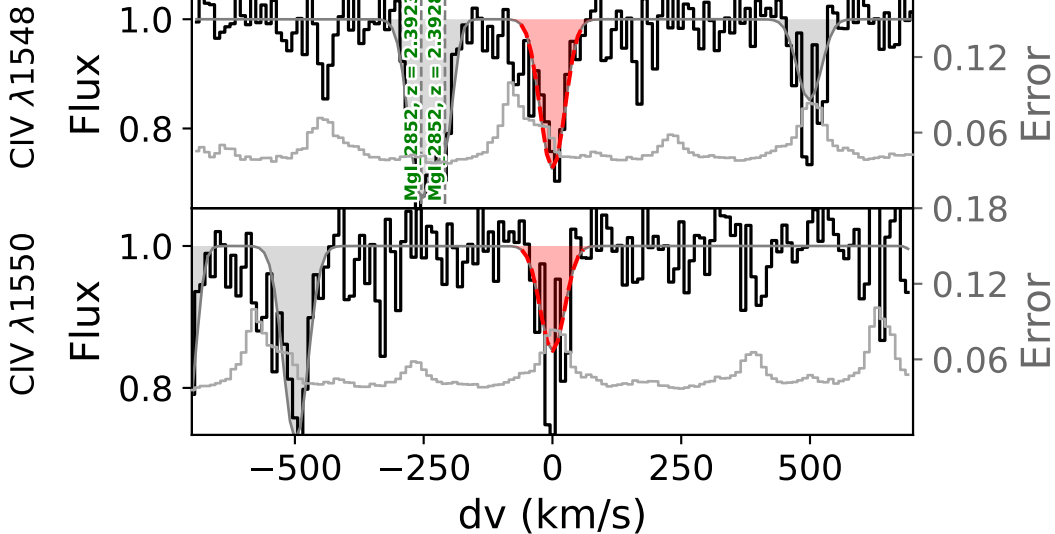
SDSSJ0842+1218, System #13 ($z = 5.110$)



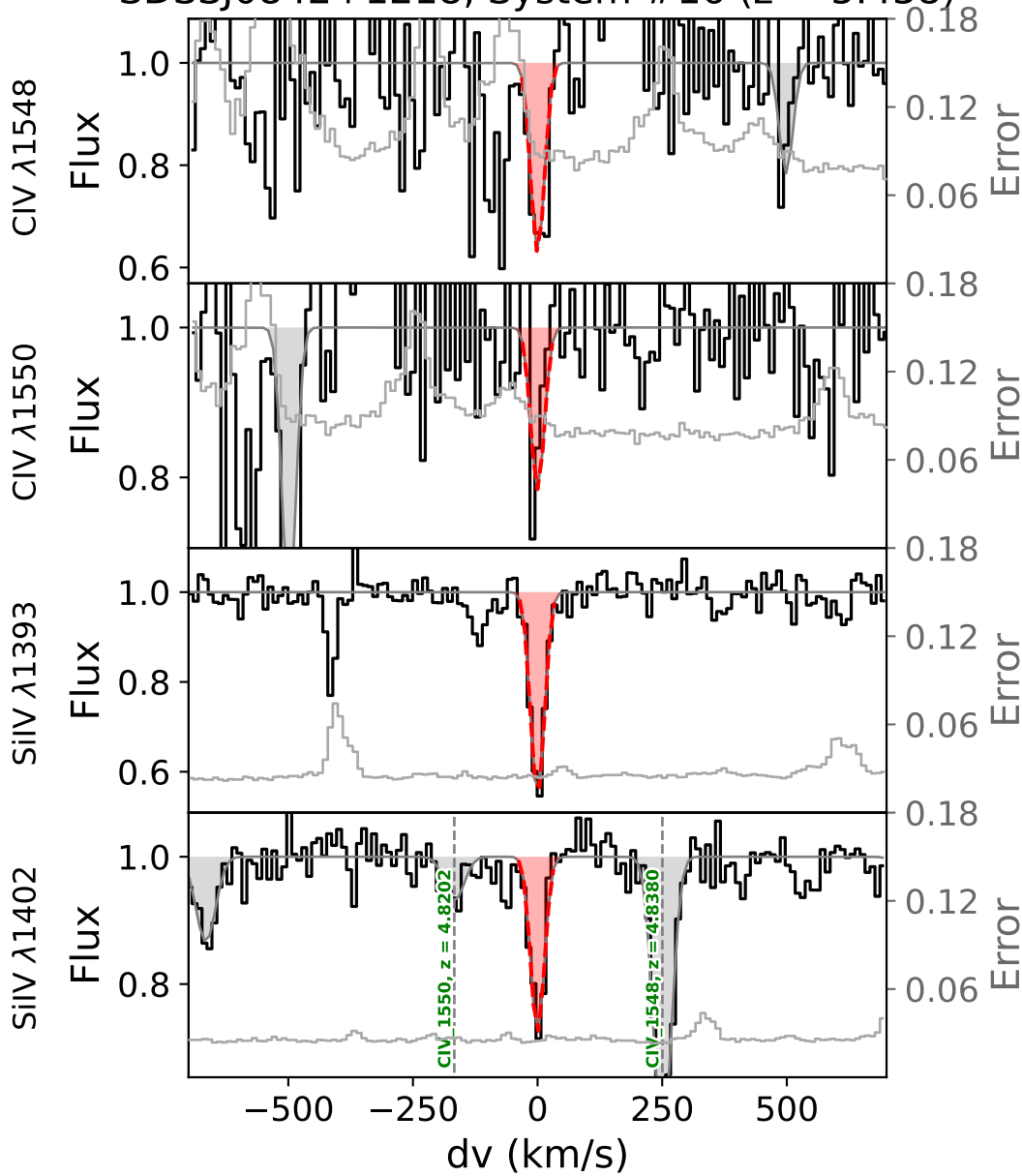
SDSSJ0842+1218, System #14 ($z = 5.165$)



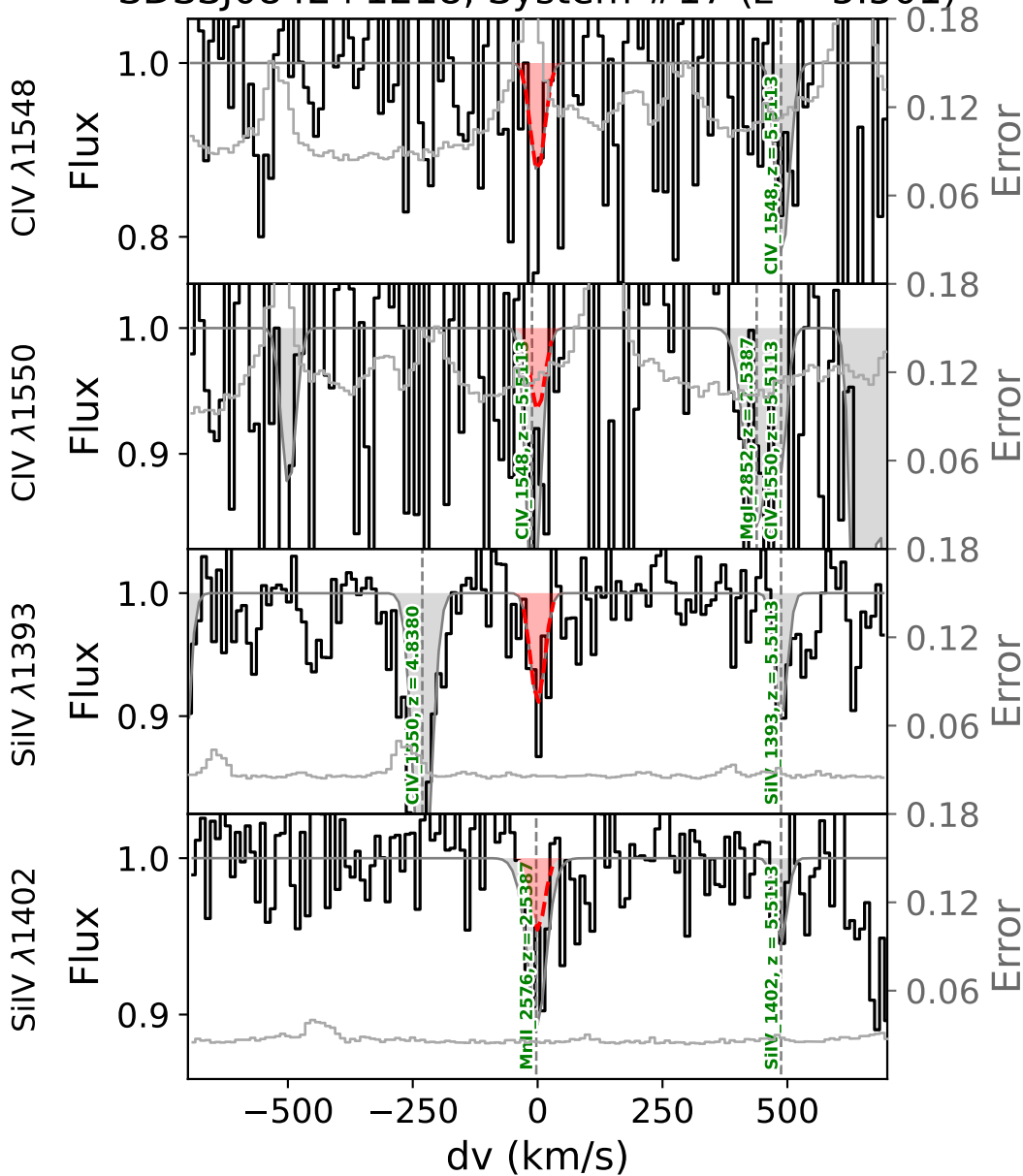
SDSSJ0842+1218, System #15 ($z = 5.256$)



SDSSJ0842+1218, System #16 ($z = 5.438$)



SDSSJ0842+1218, System #17 ($z = 5.501$)



SDSSJ0842+1218, System #18 ($z = 5.511$)

