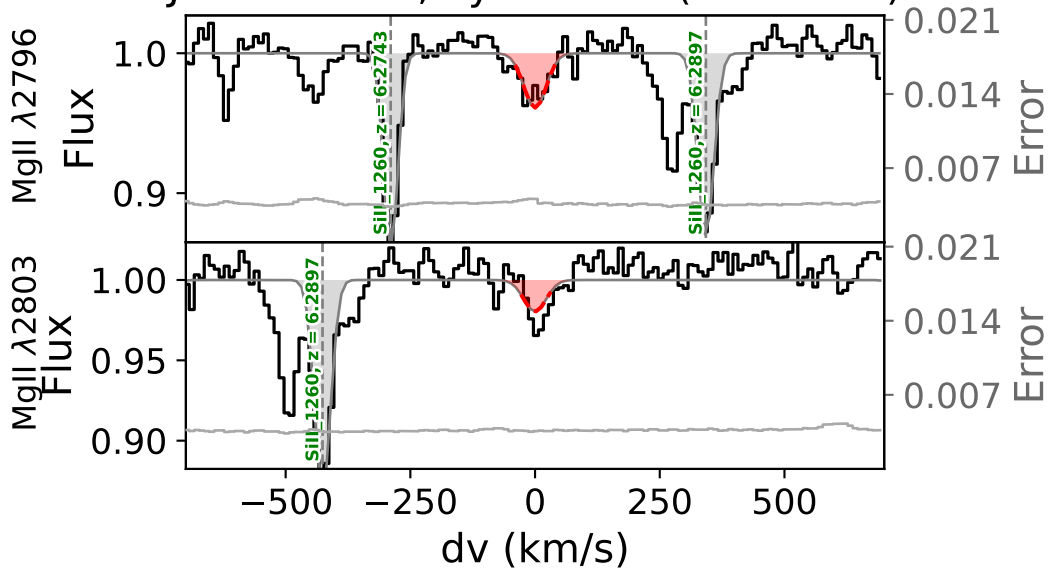
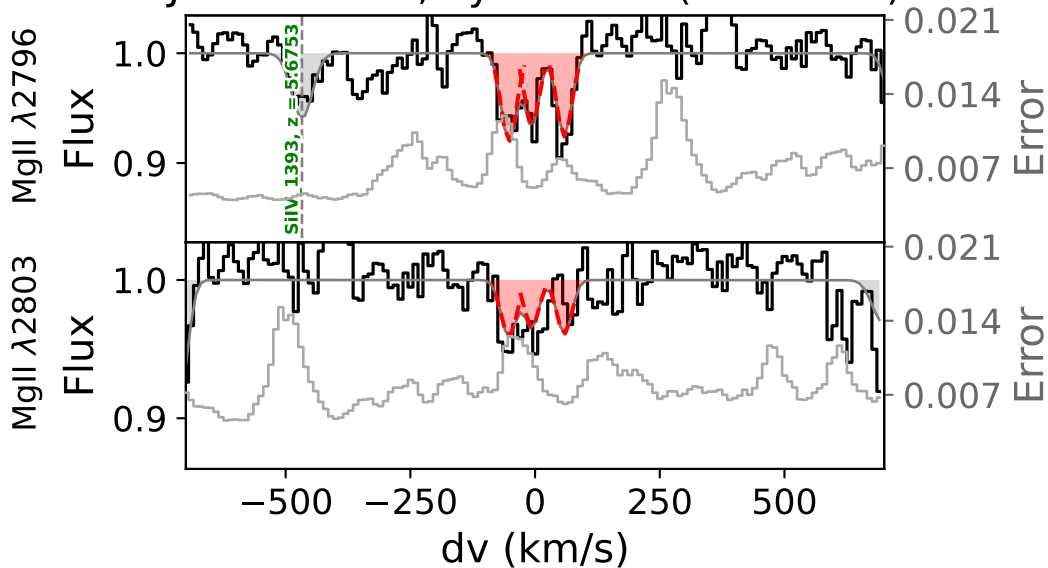


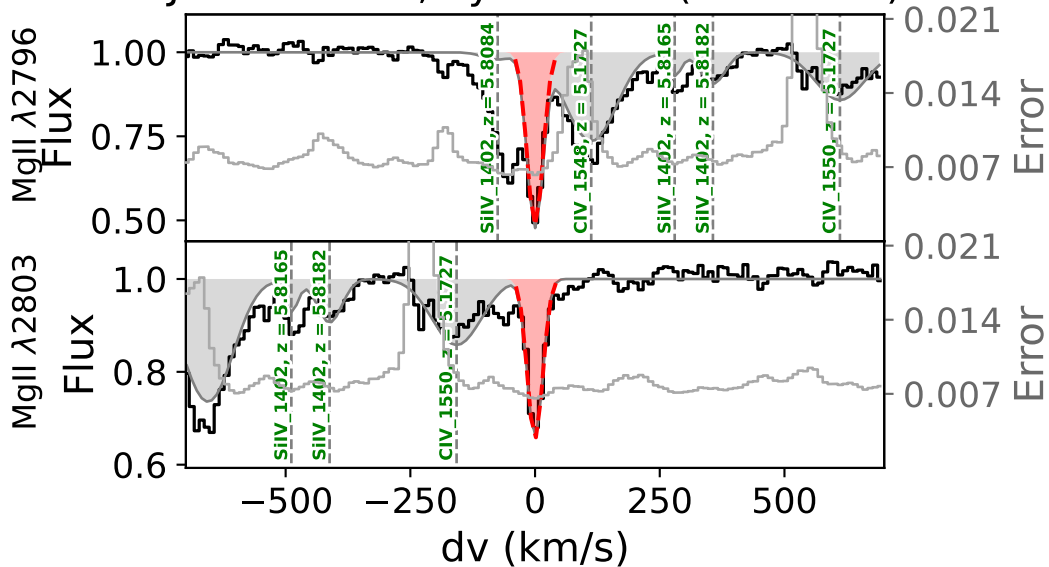
J0439+1634, System #1 ($z = 2.282$)



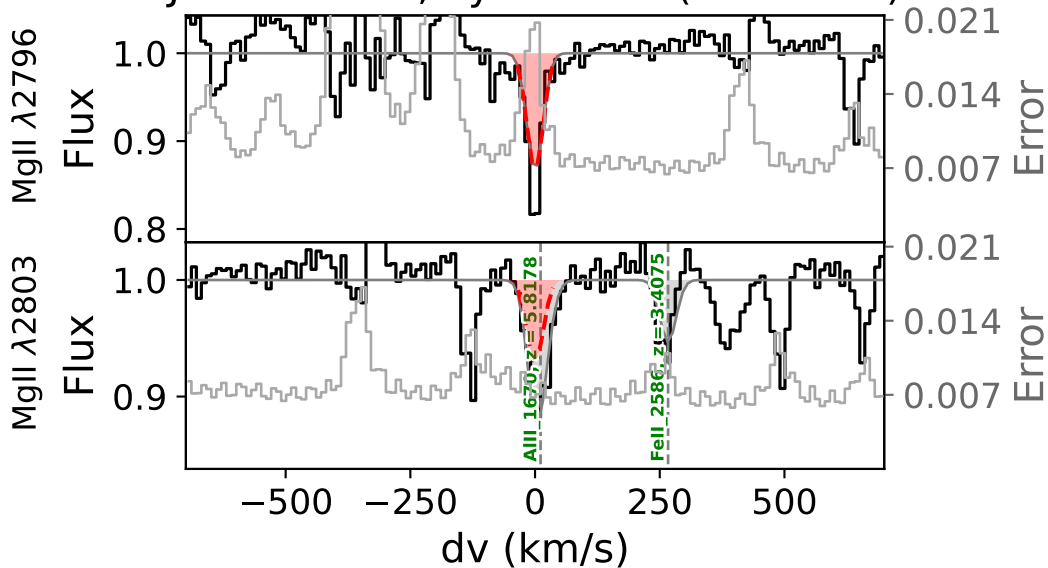
J0439+1634, System #2 ($z = 2.332$)



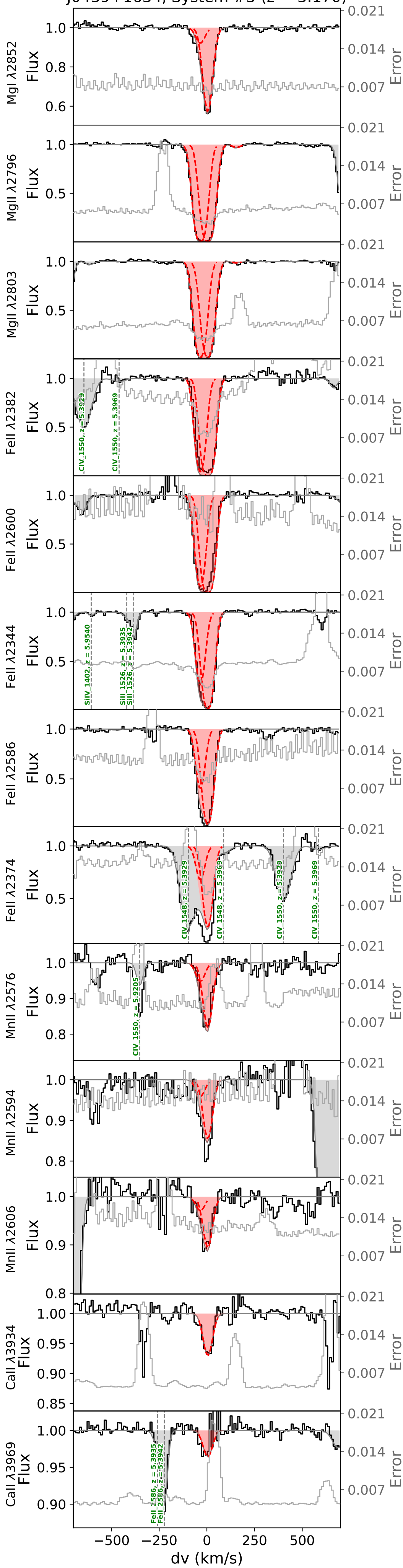
J0439+1634, System #3 ($z = 2.416$)



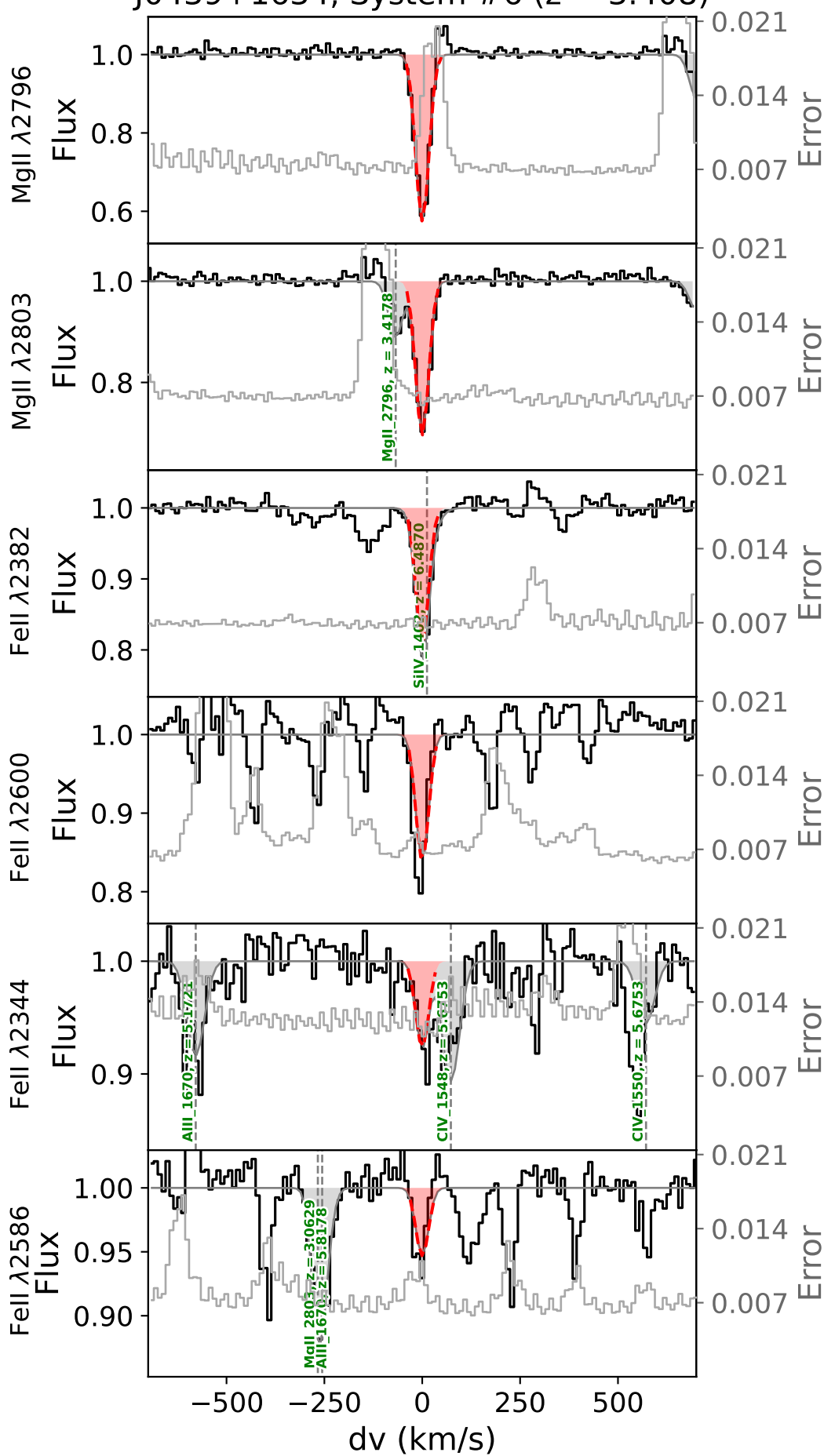
J0439+1634, System #4 ($z = 3.063$)



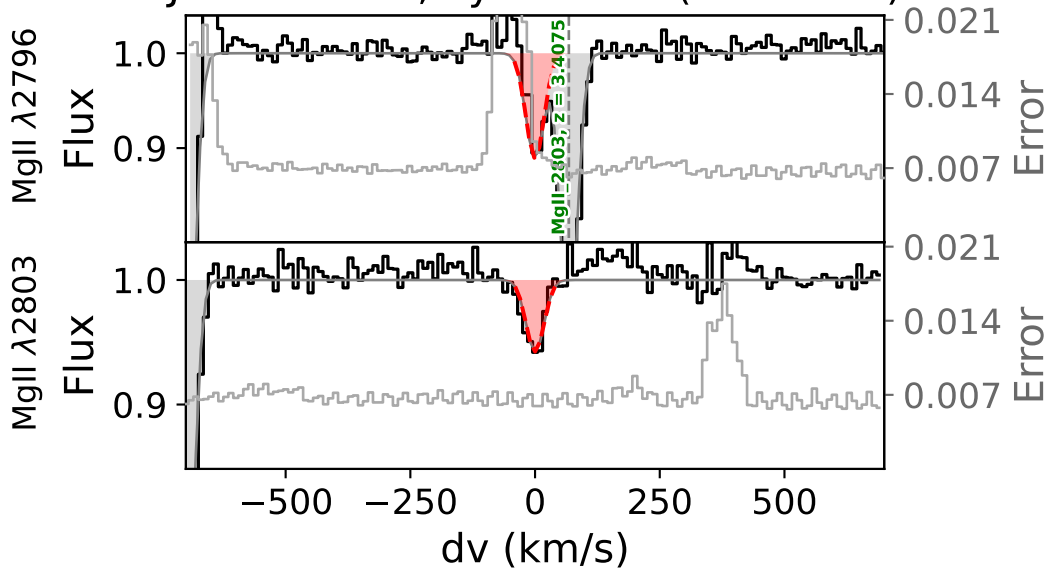
J0439+1634, System #5 ($z = 3.170$)



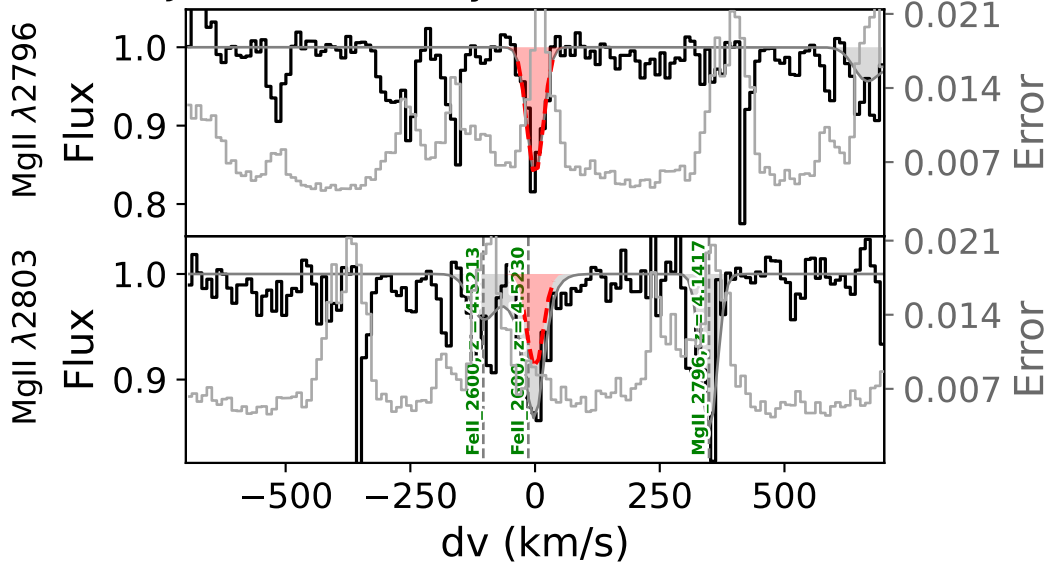
J0439+1634, System #6 ($z = 3.408$)



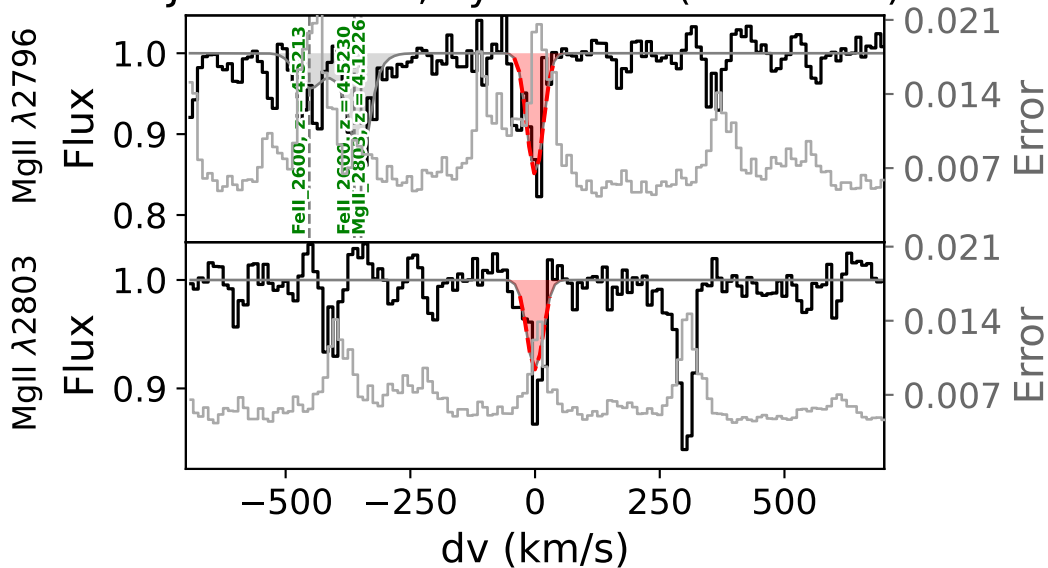
J0439+1634, System #7 ($z = 3.418$)



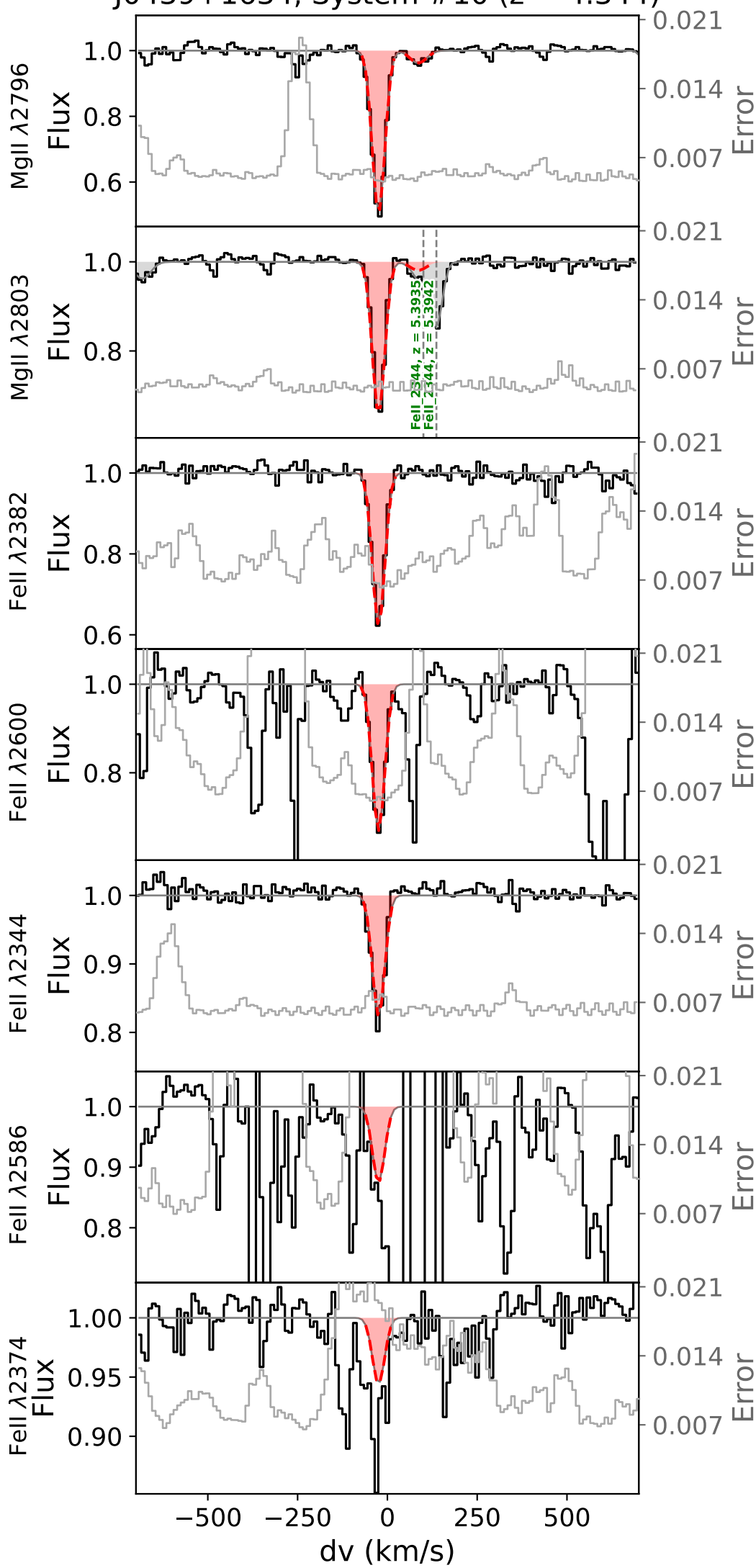
J0439+1634, System #8 ($z = 4.123$)



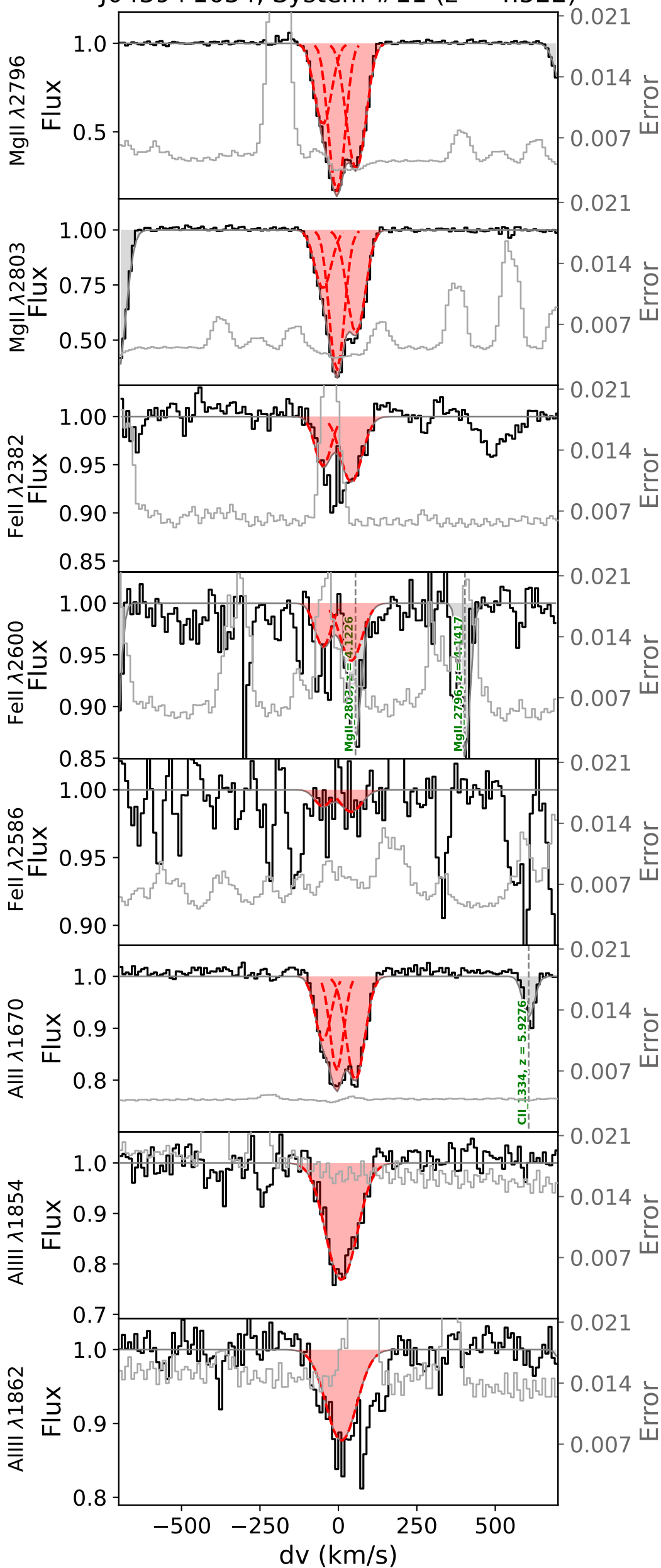
J0439+1634, System #9 ($z = 4.142$)



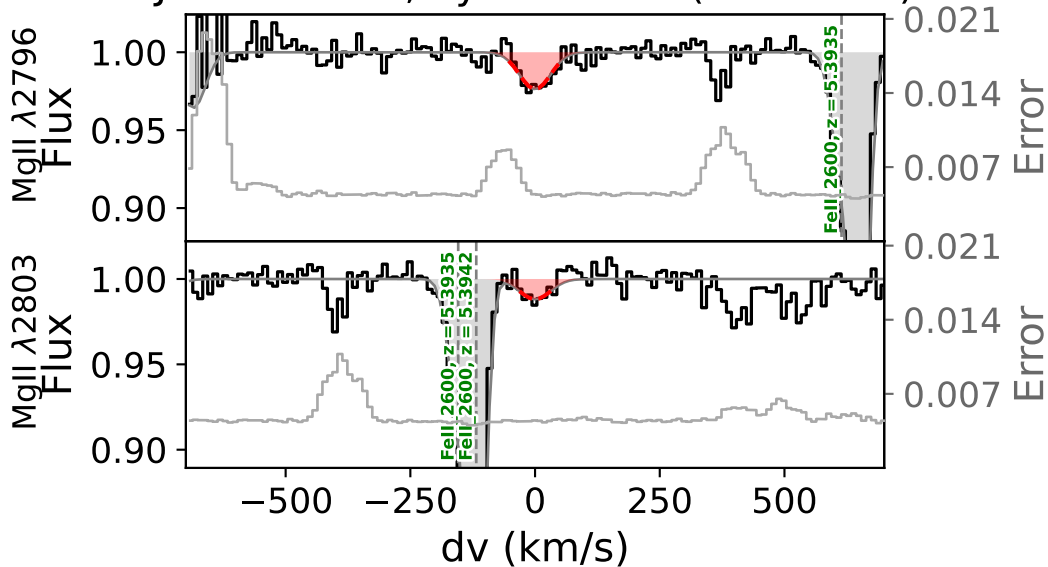
J0439+1634, System #10 ($z = 4.344$)



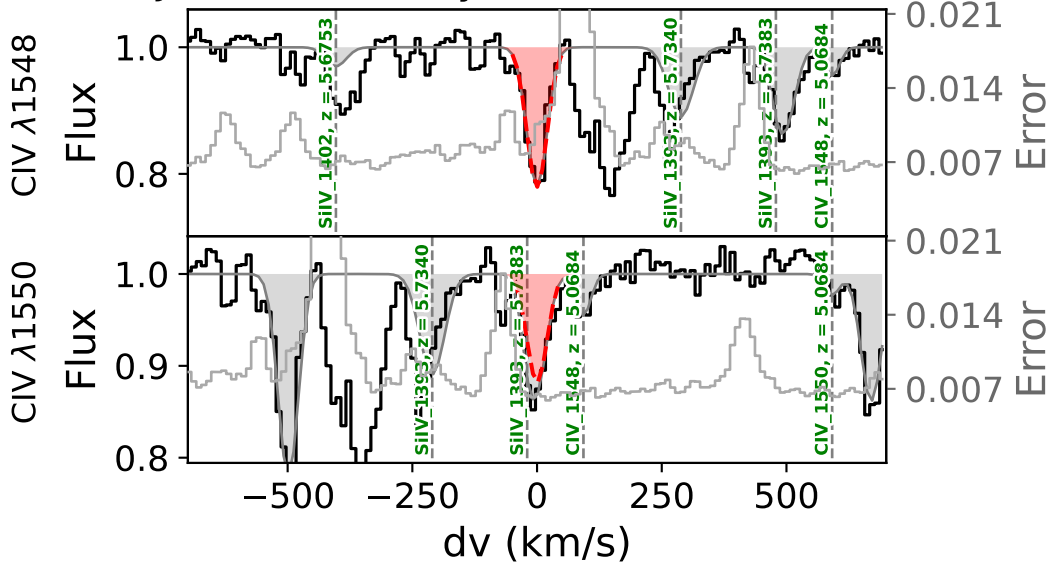
J0439+1634, System #11 ($z = 4.522$)



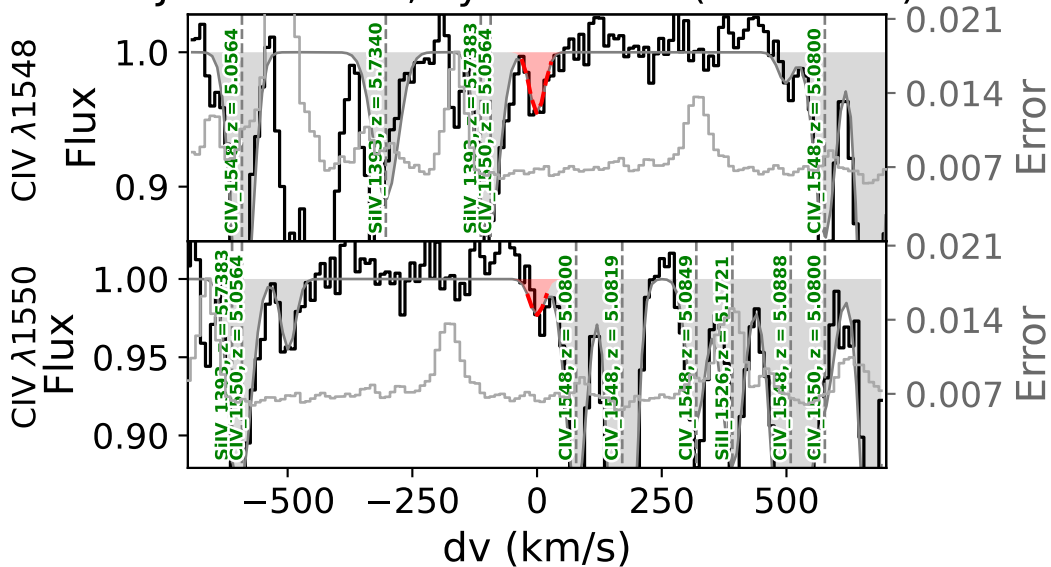
J0439+1634, System #12 ($z = 4.933$)



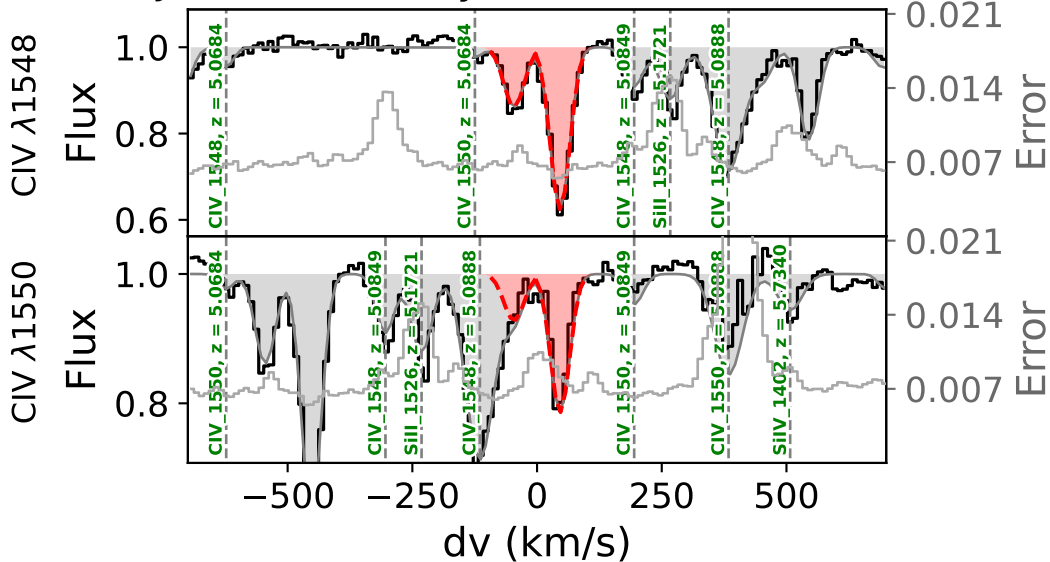
J0439+1634, System #13 ($z = 5.056$)



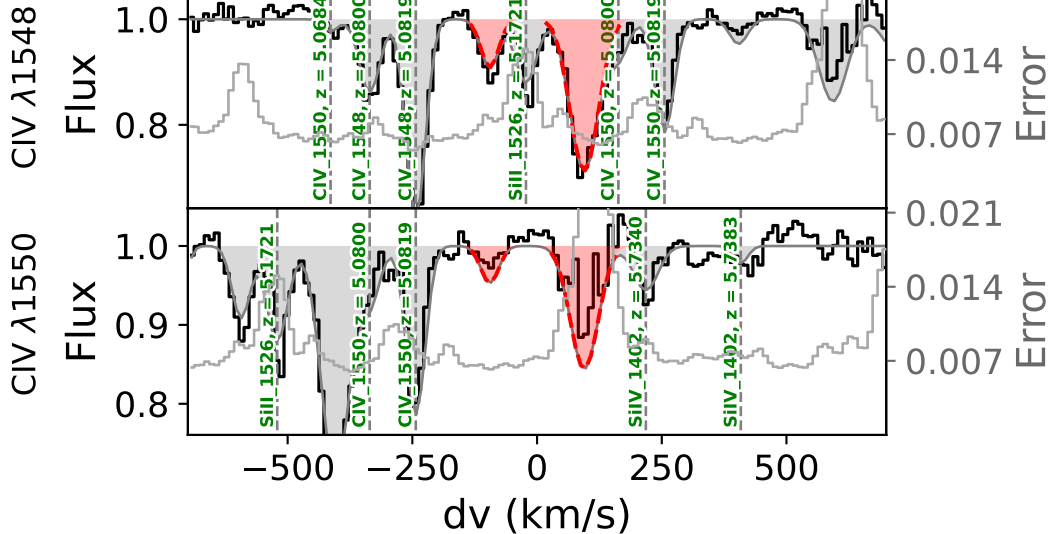
J0439+1634, System #14 ($z = 5.068$)



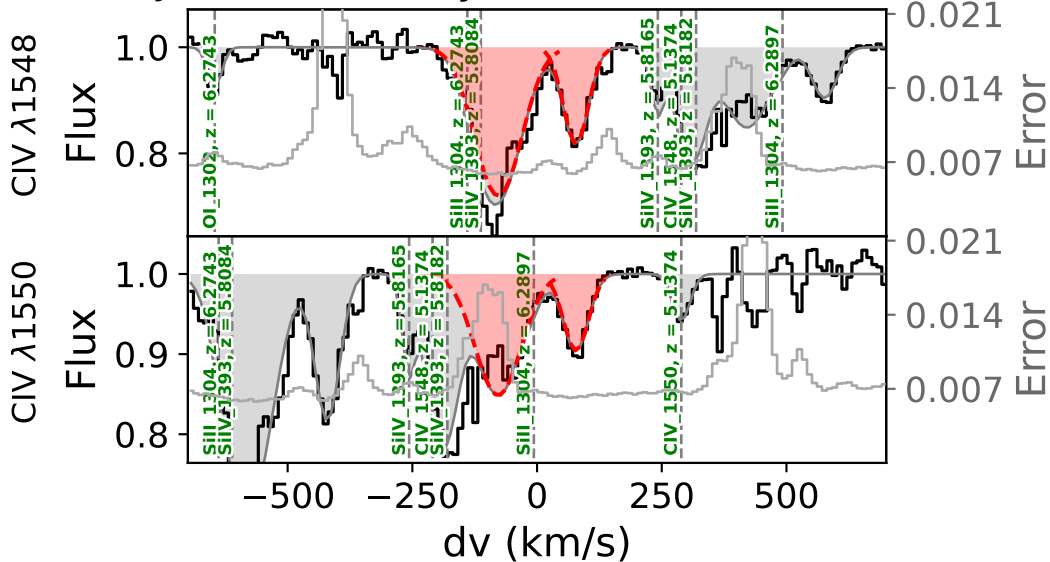
J0439+1634, System #15 ($z = 5.081$)



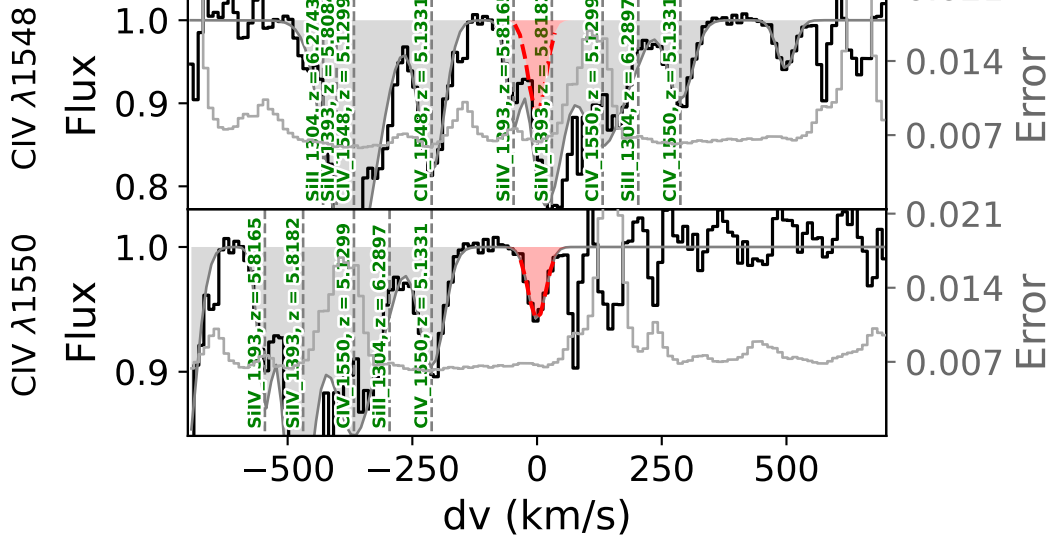
J0439+1634, System #16 ($z = 5.087$)

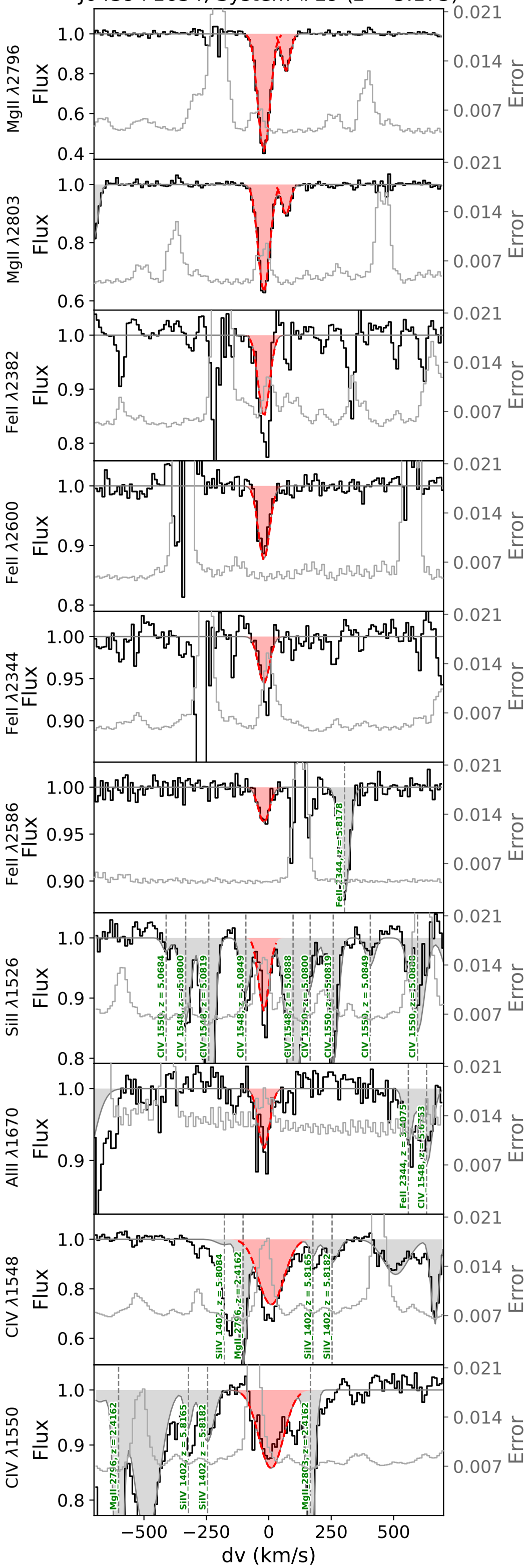


J0439+1634, System #17 ($z = 5.132$)

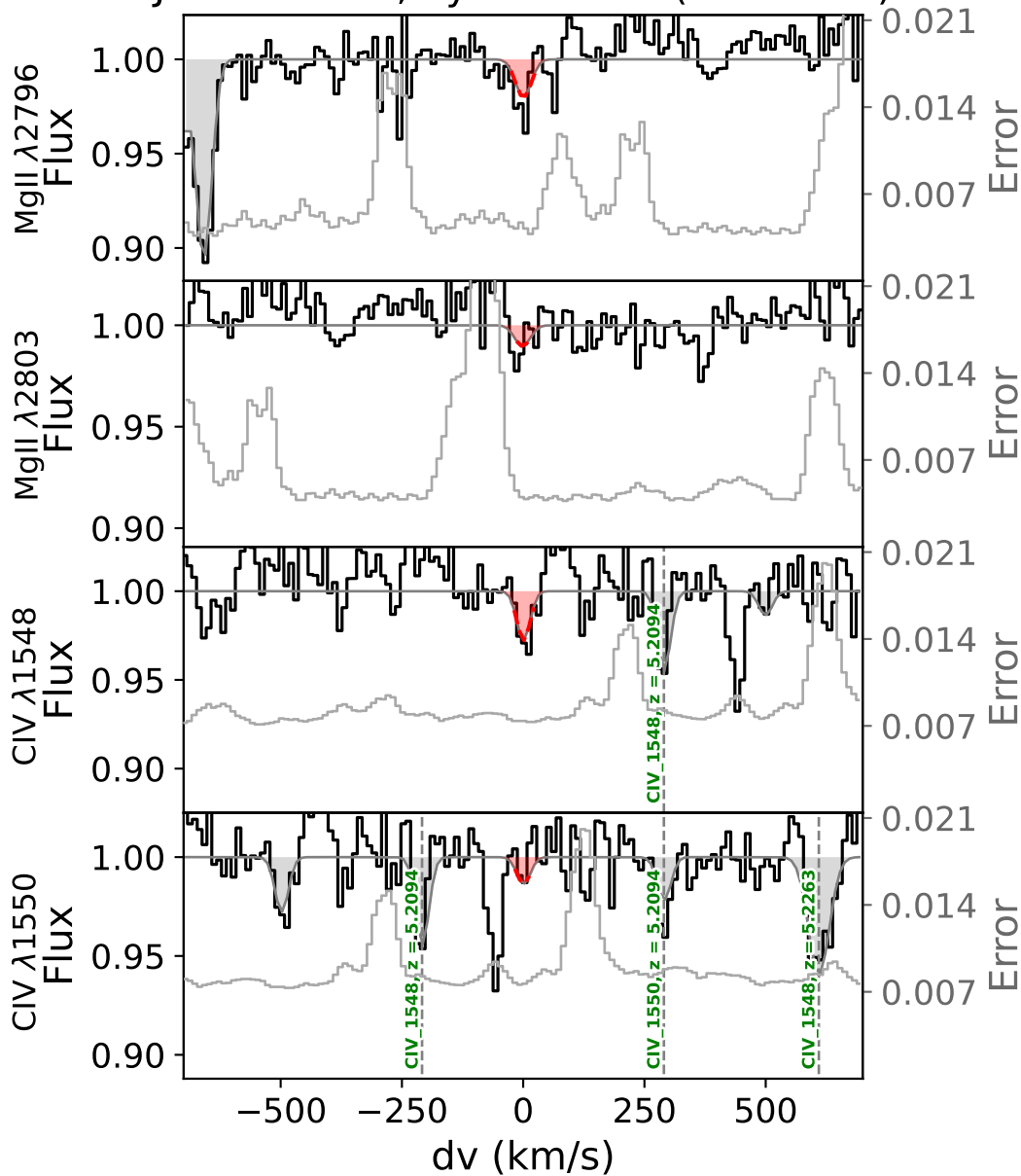


J0439+1634, System #18 ($z = 5.137$)

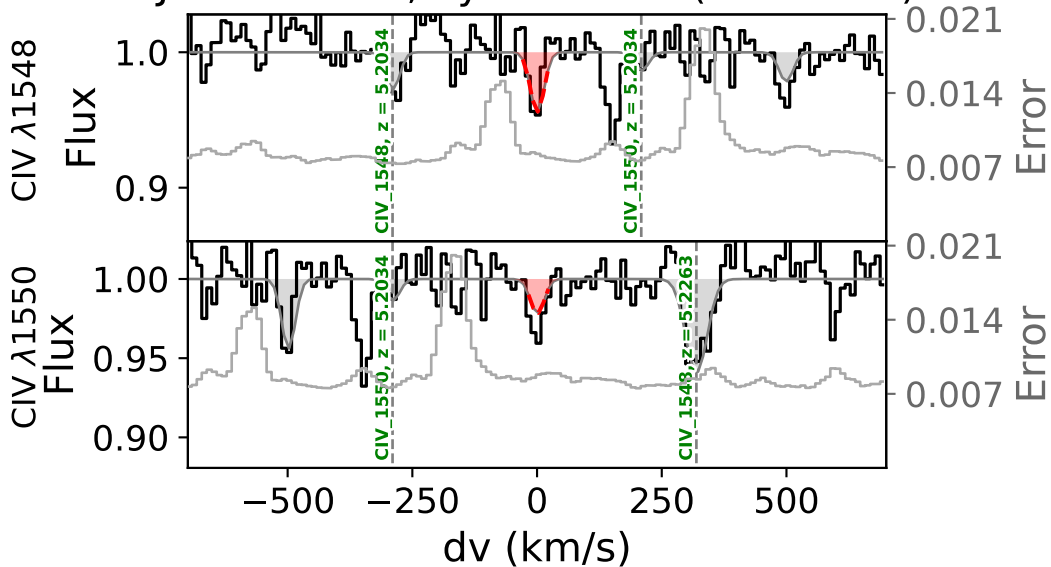


J0439+1634, System #19 ($z = 5.173$)

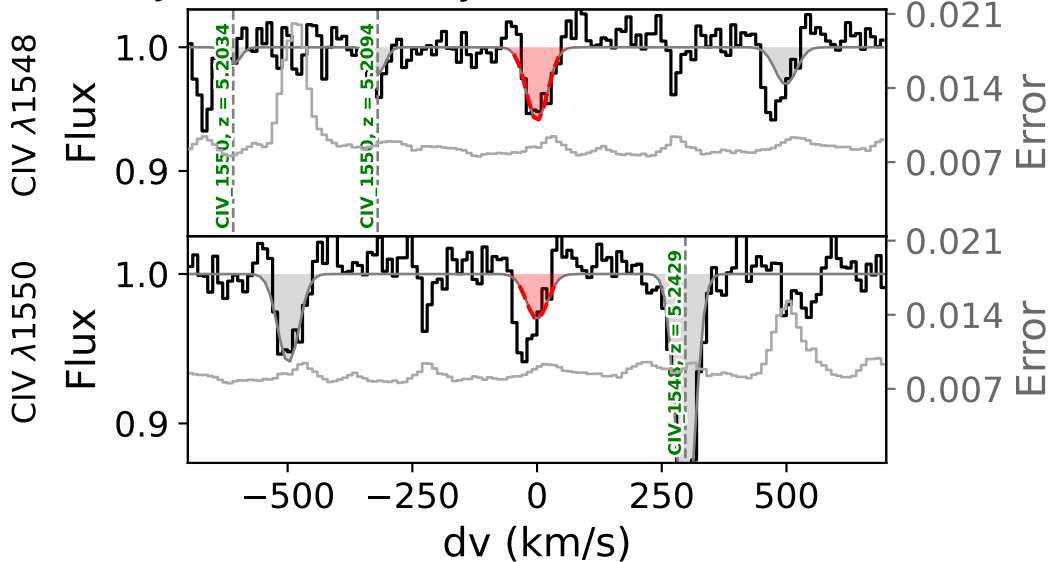
J0439+1634, System #20 ($z = 5.203$)



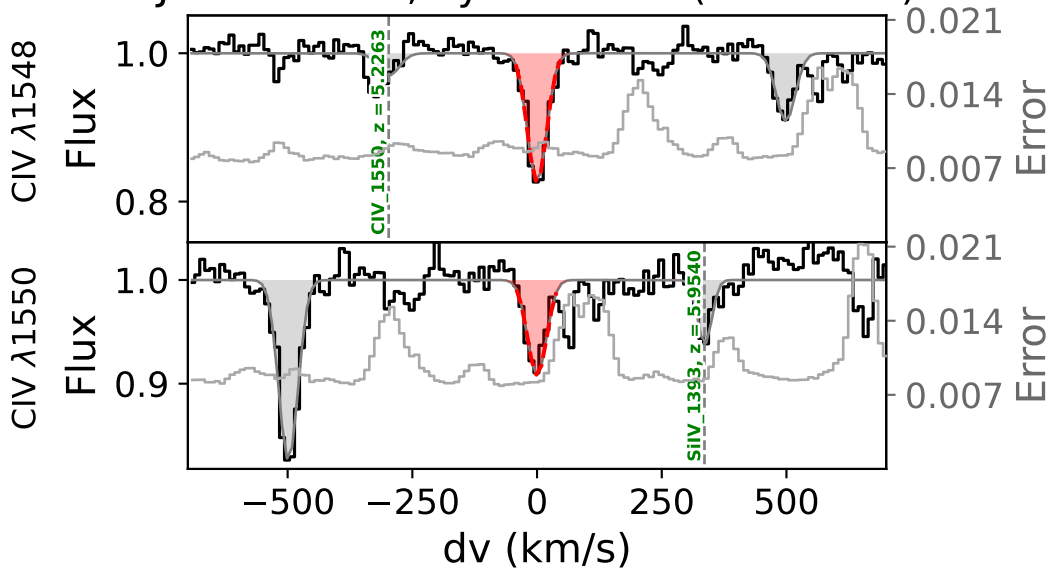
J0439+1634, System #21 ($z = 5.209$)



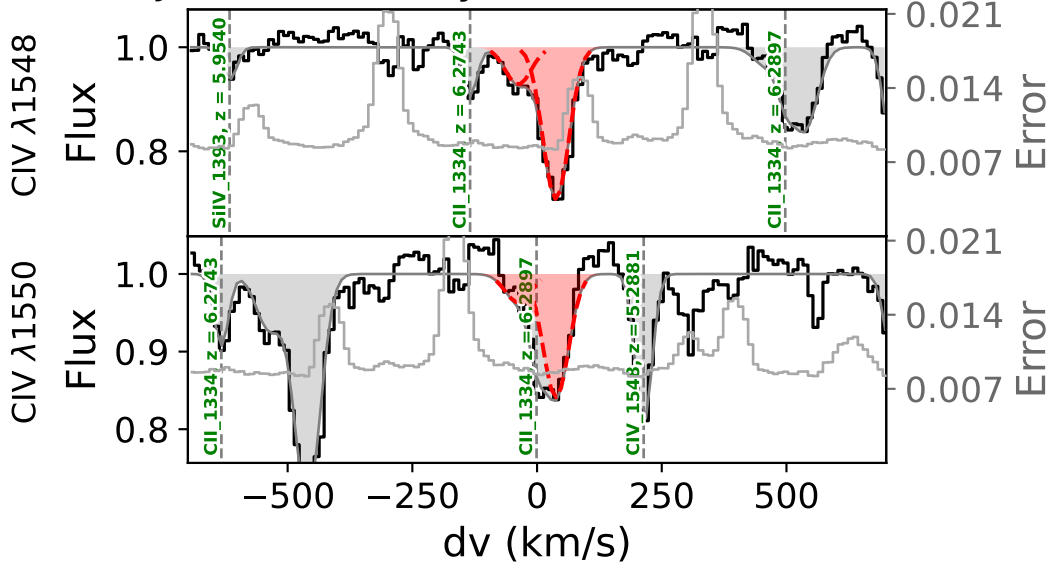
J0439+1634, System #22 ($z = 5.226$)

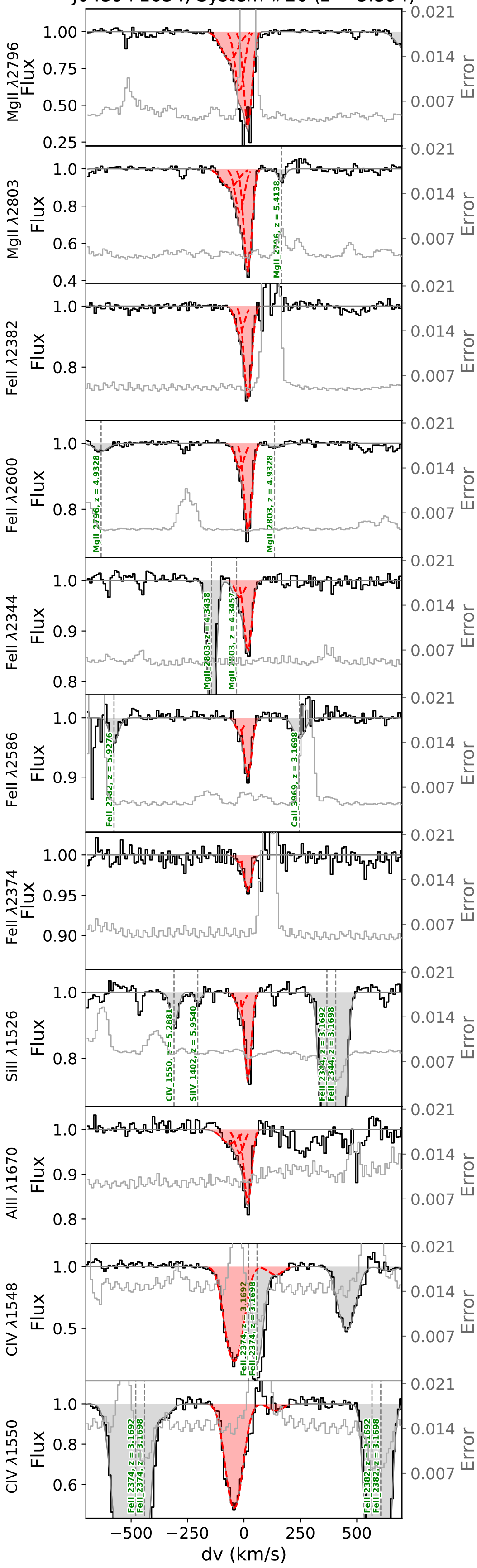


J0439+1634, System #23 ($z = 5.243$)

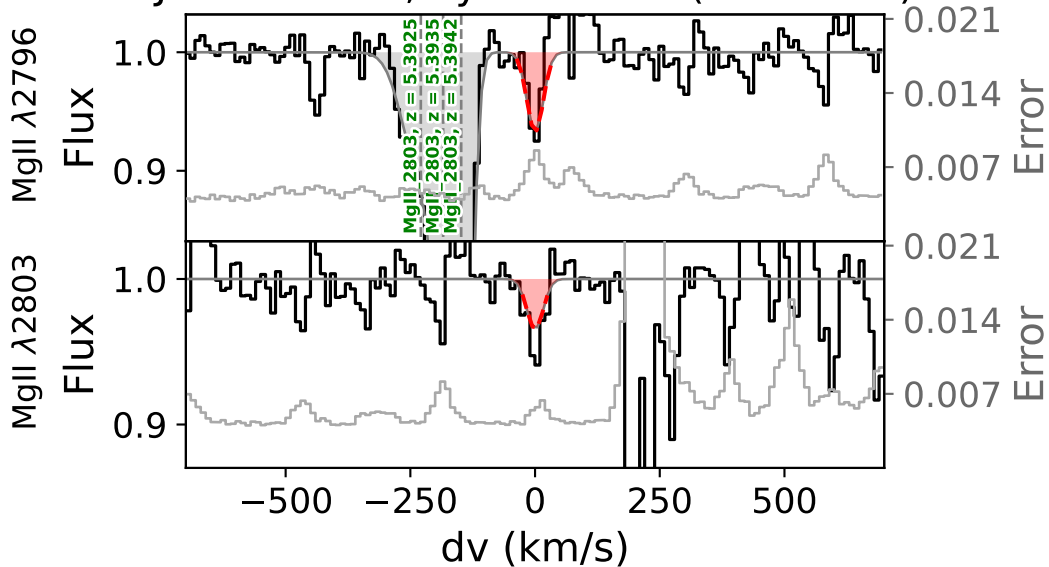


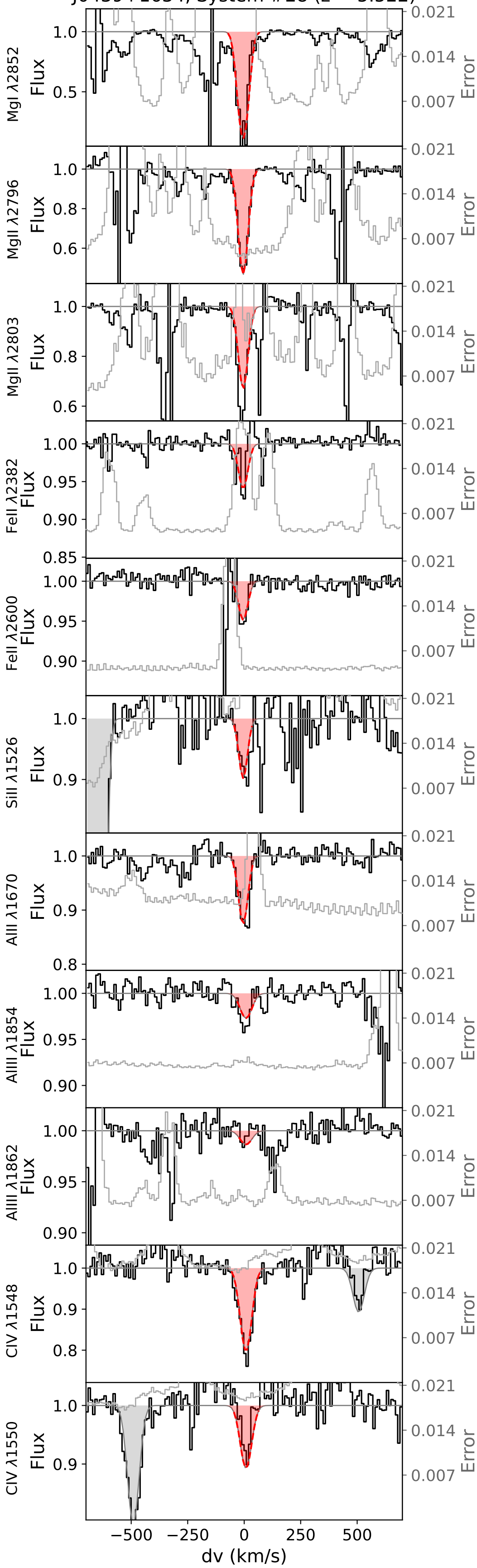
J0439+1634, System #24 ($z = 5.273$)



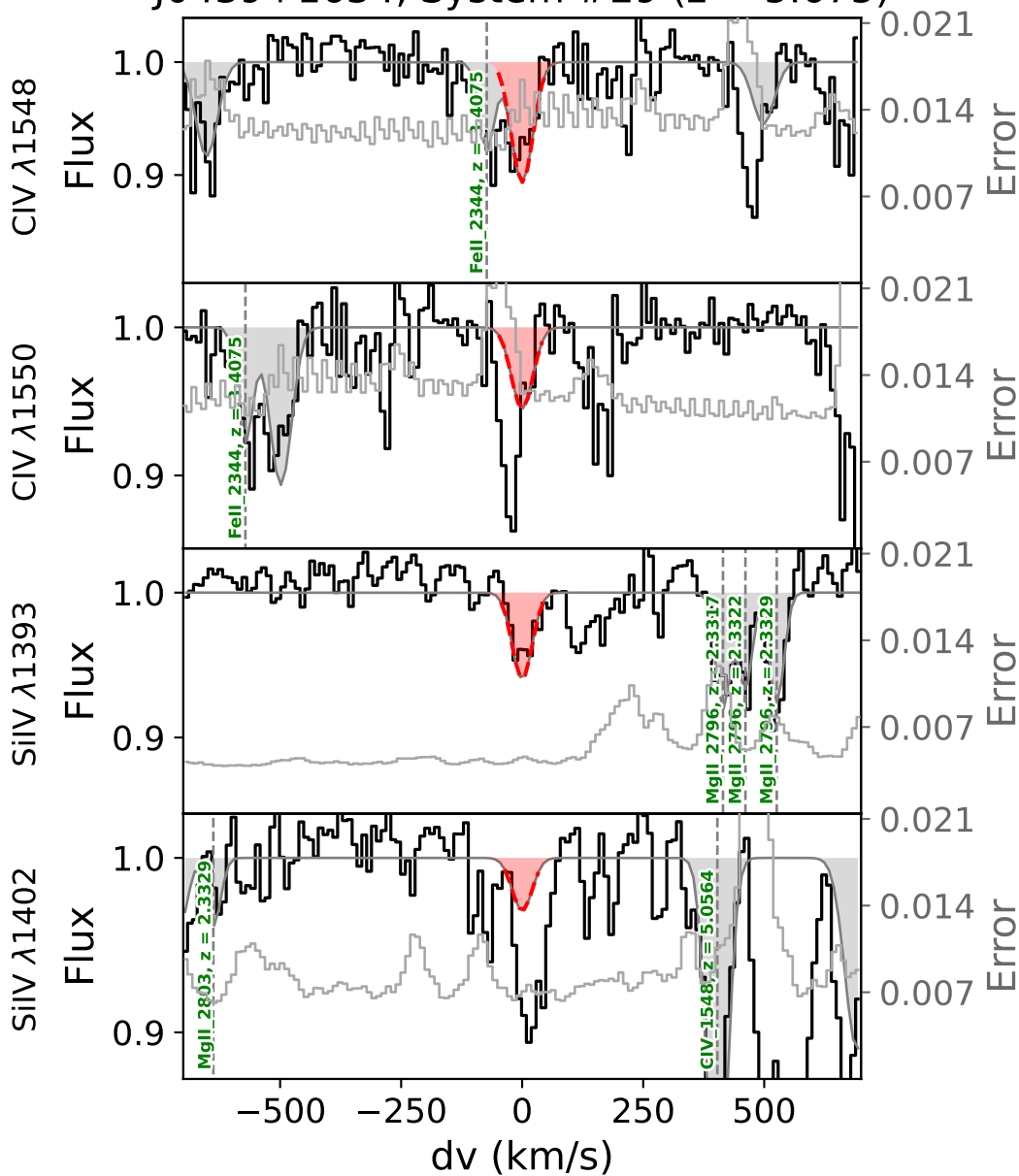
J0439+1634, System #26 ($z = 5.394$)

J0439+1634, System #27 ($z = 5.414$)

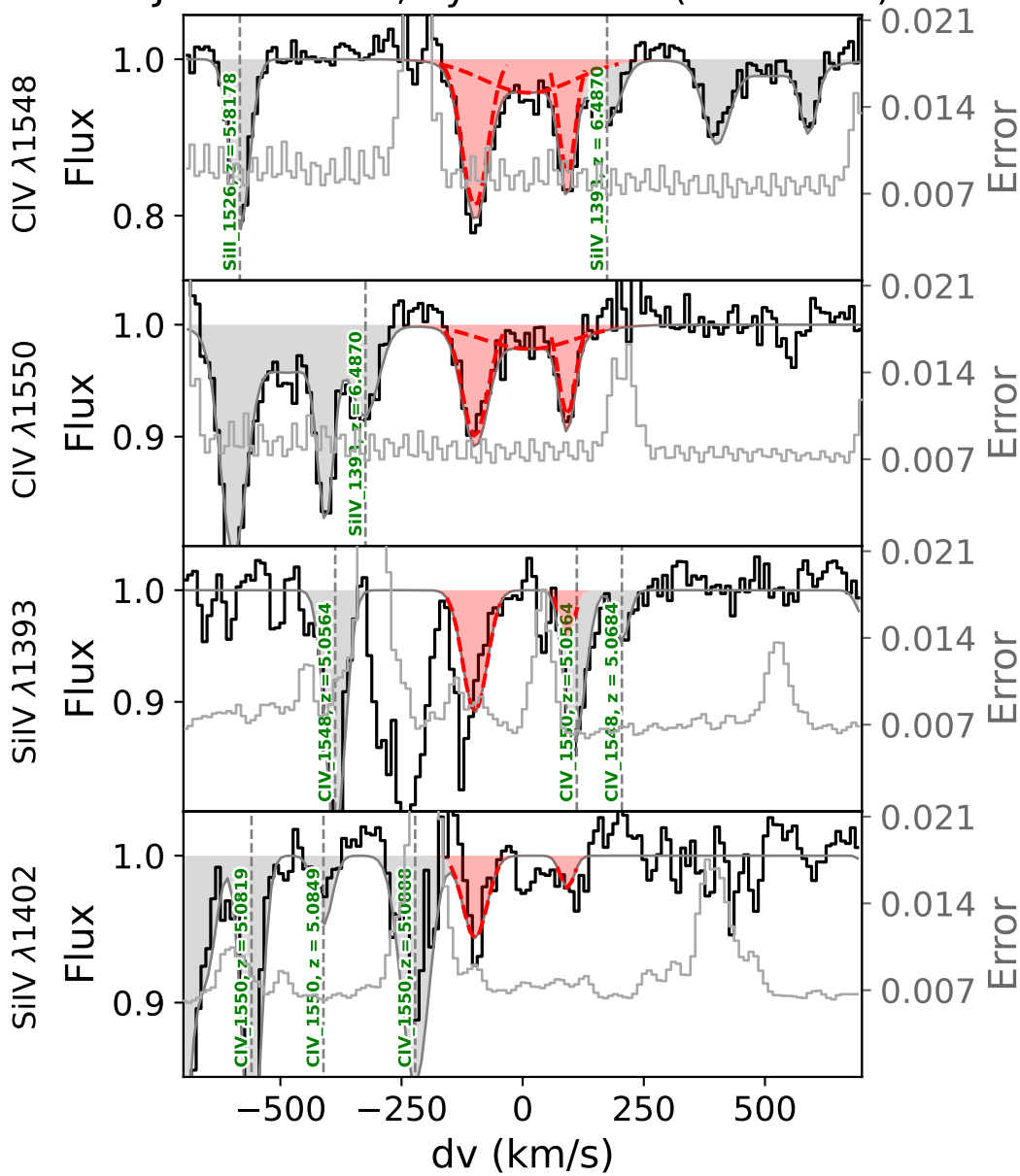


J0439+1634, System #28 ($z = 5.522$)

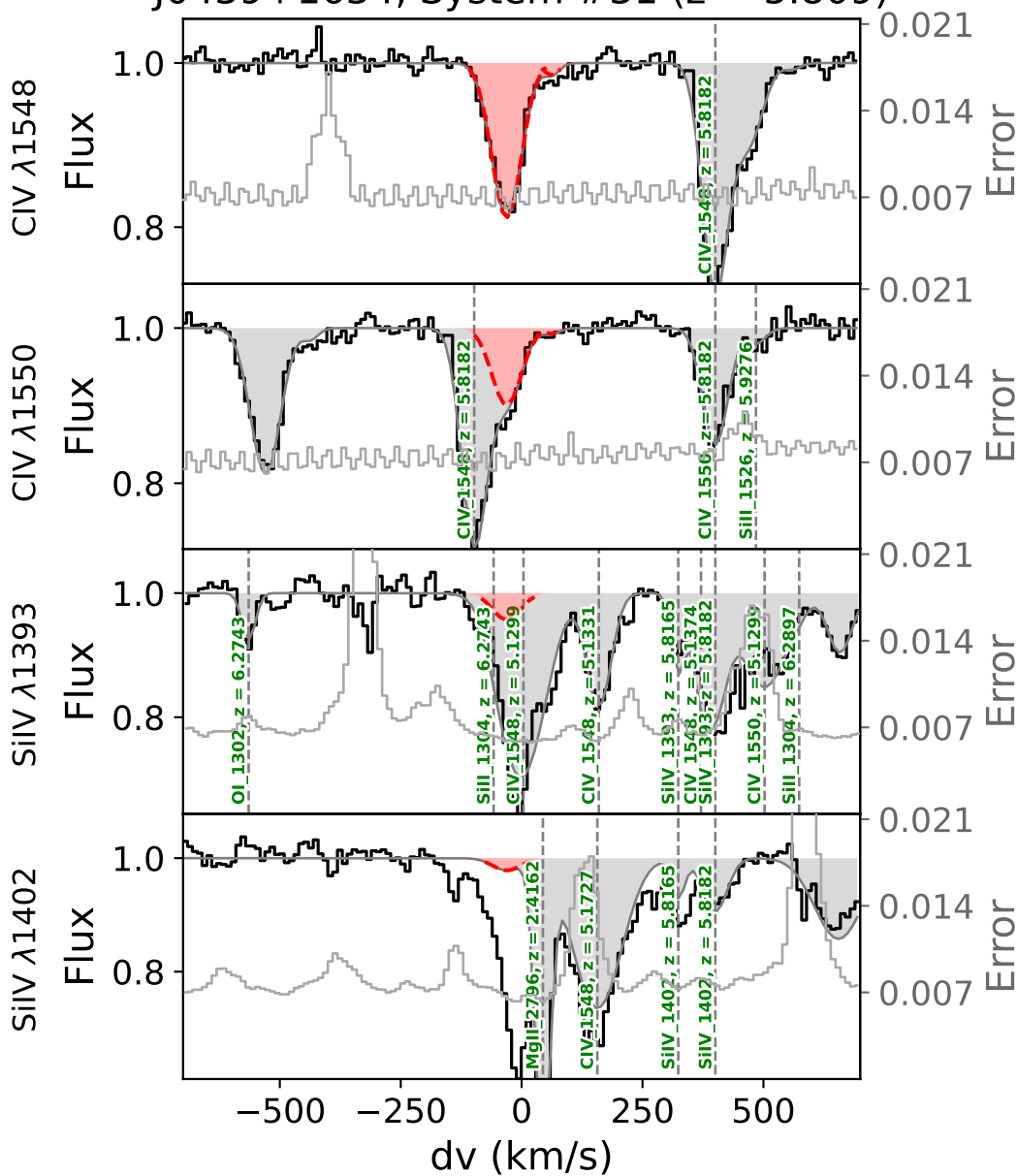
J0439+1634, System #29 ($z = 5.675$)



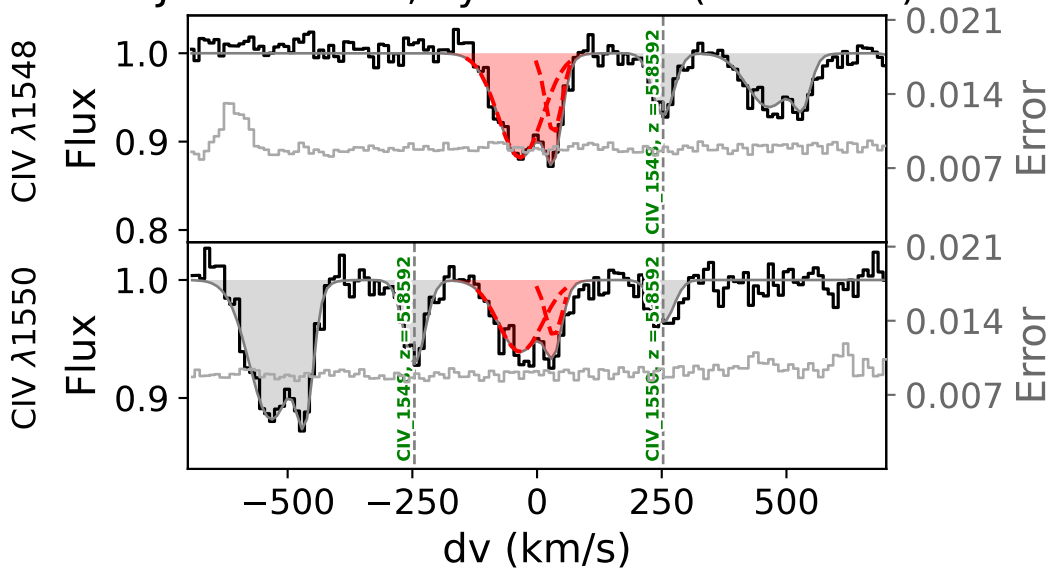
J0439+1634, System #30 ($z = 5.736$)



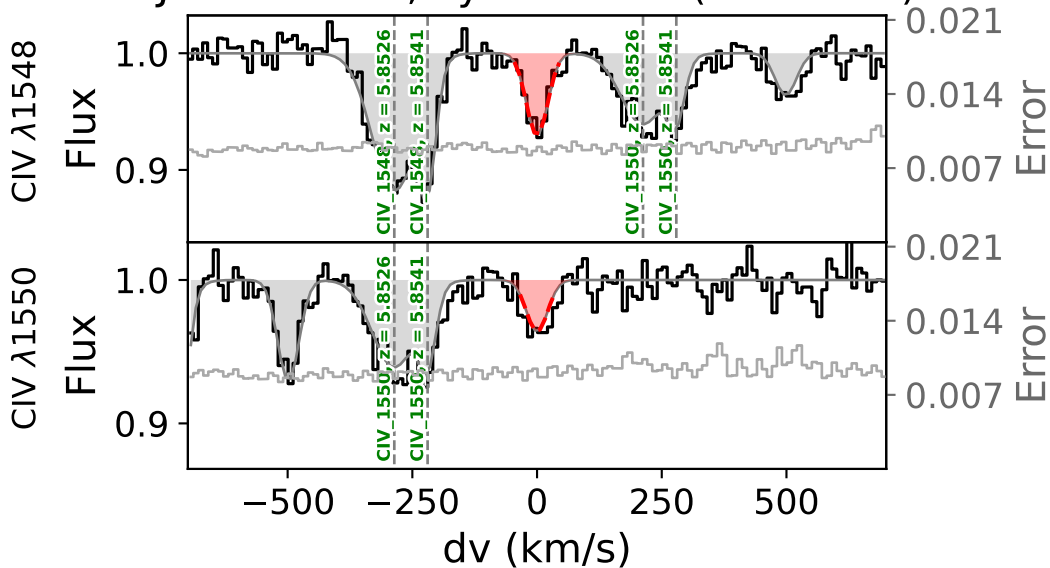
J0439+1634, System #31 ($z = 5.809$)



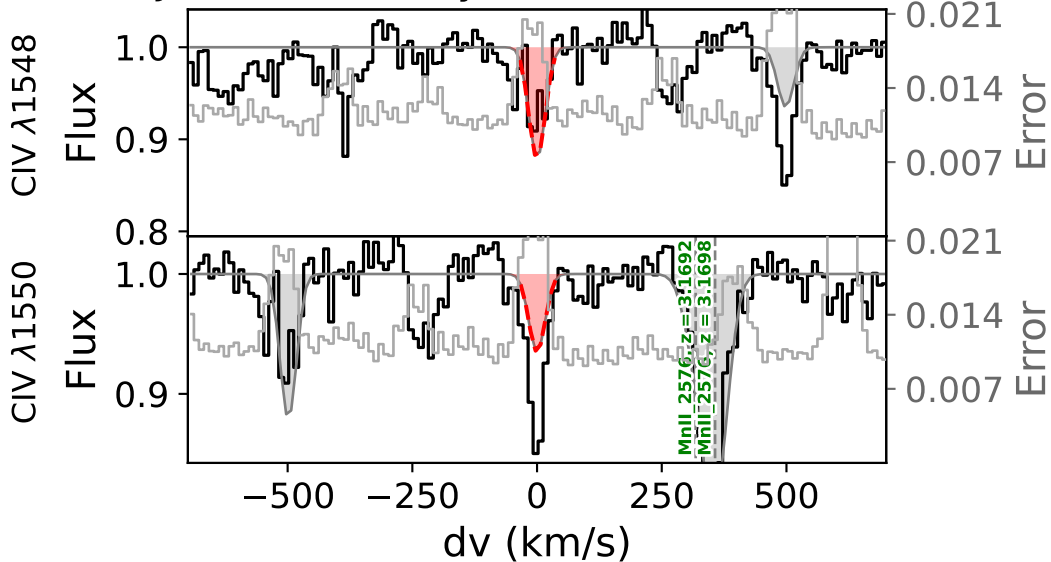
J0439+1634, System #33 ($z = 5.853$)



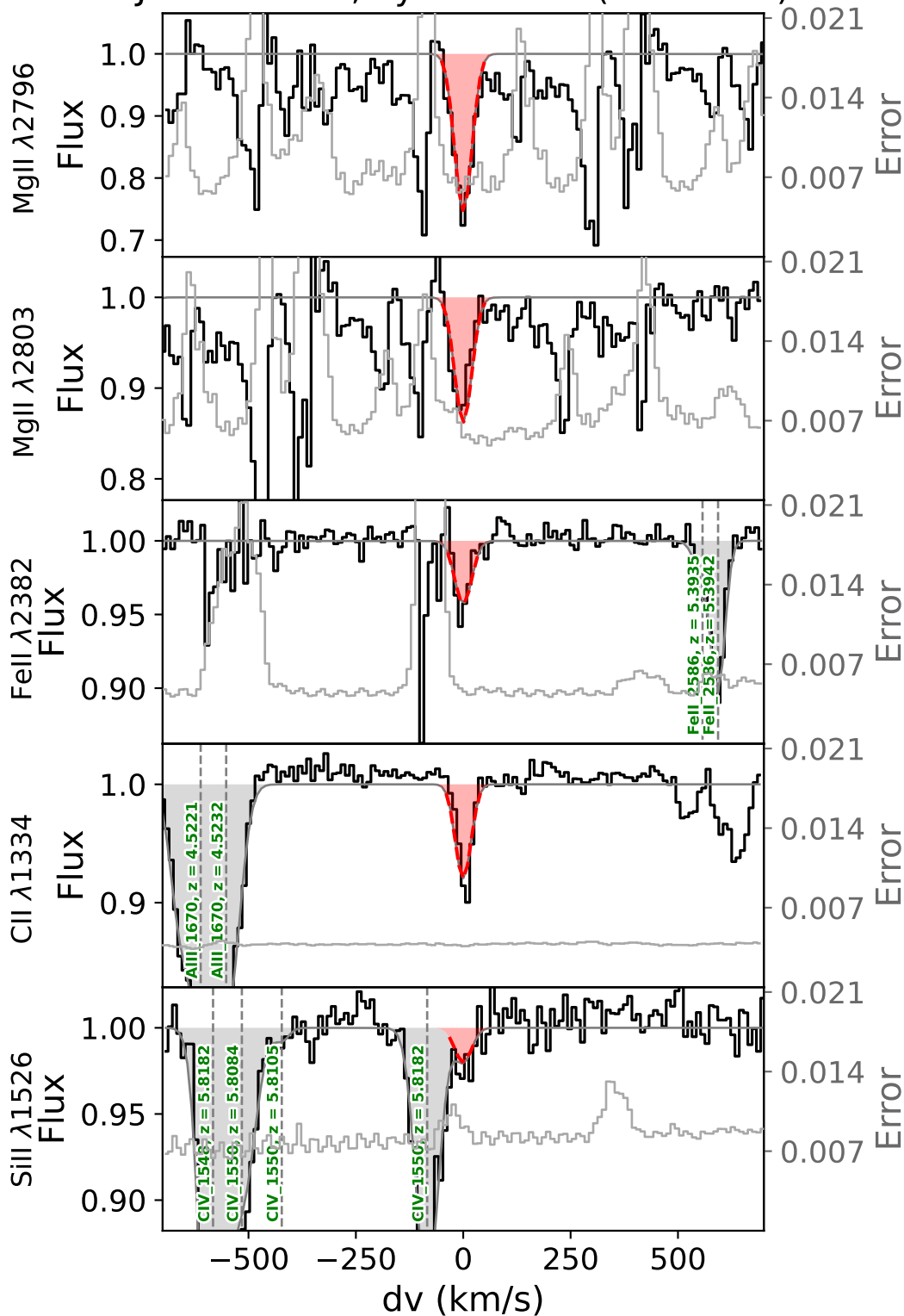
J0439+1634, System #34 ($z = 5.859$)



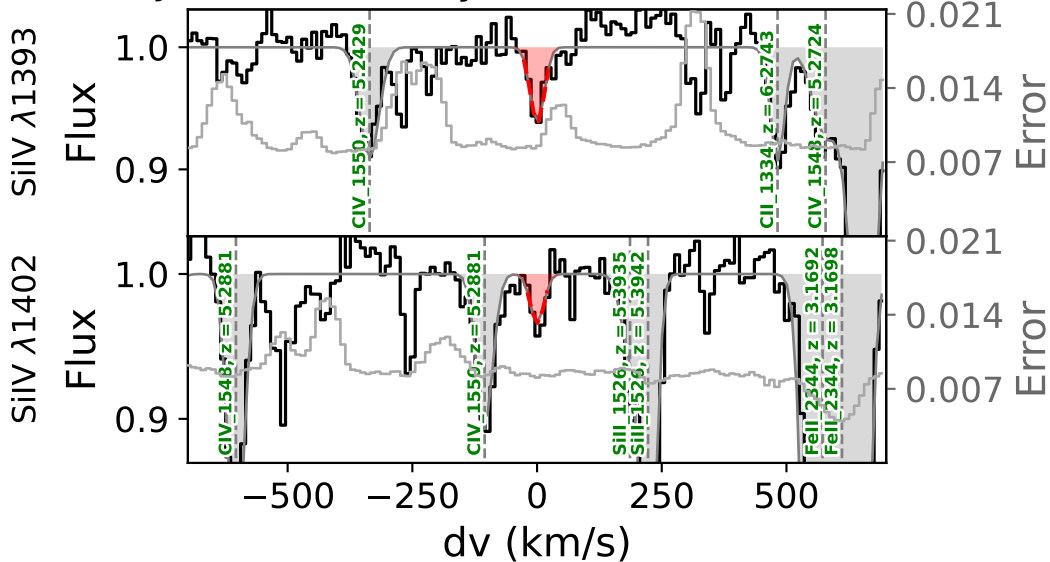
J0439+1634, System #35 ($z = 5.920$)



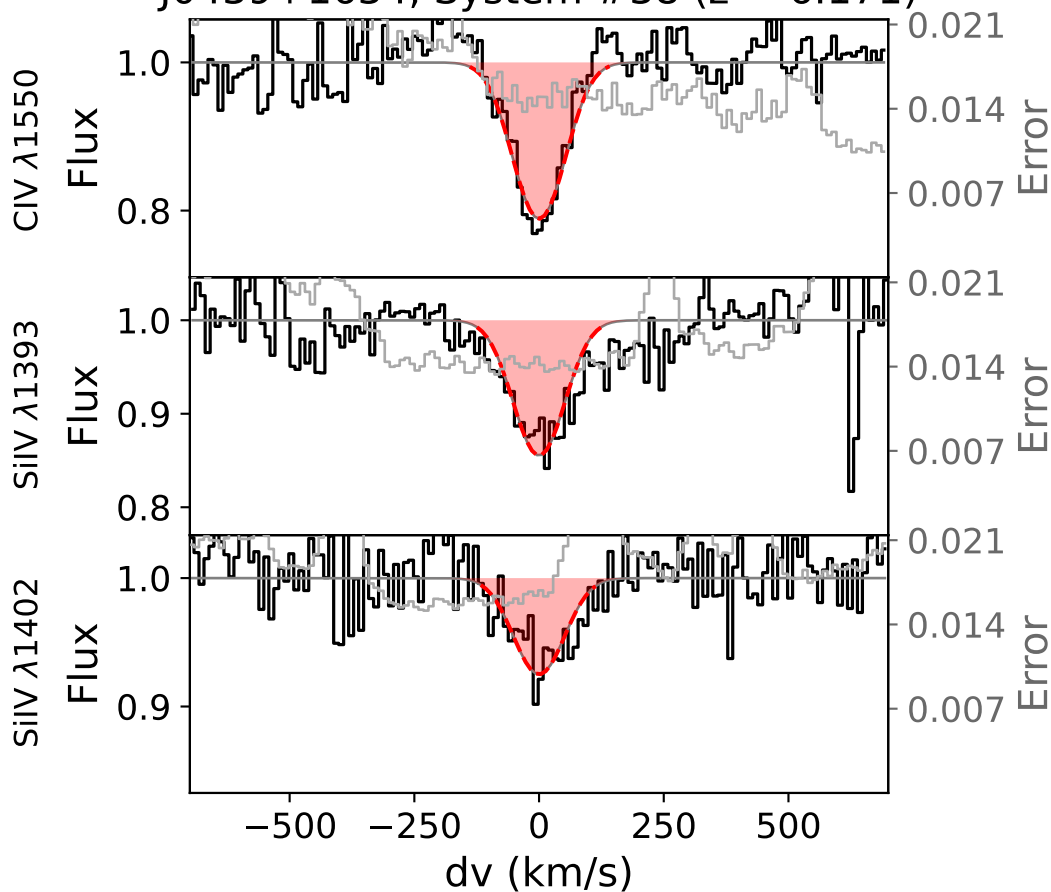
J0439+1634, System #36 ($z = 5.928$)



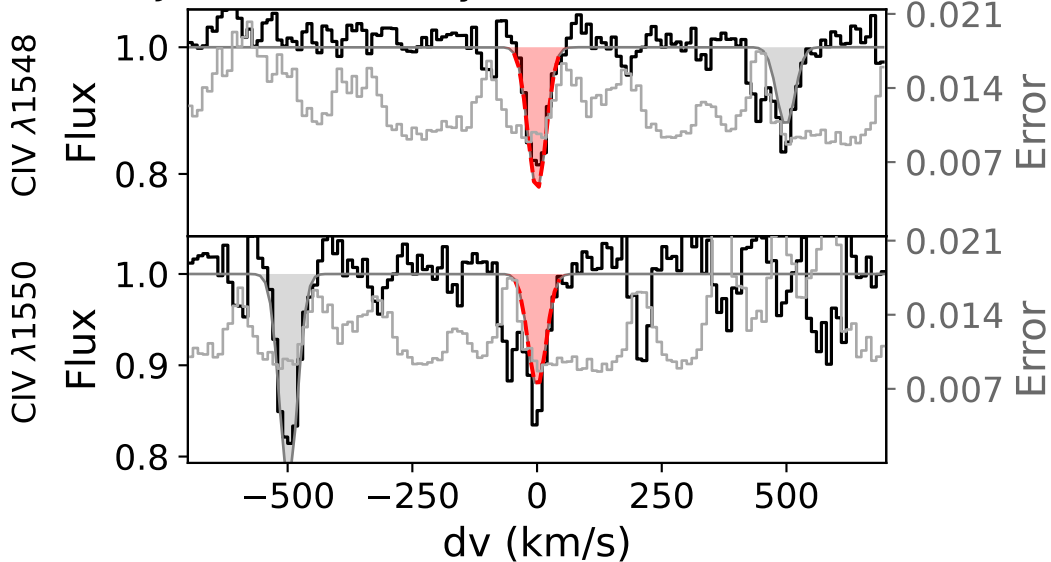
J0439+1634, System #37 ($z = 5.954$)



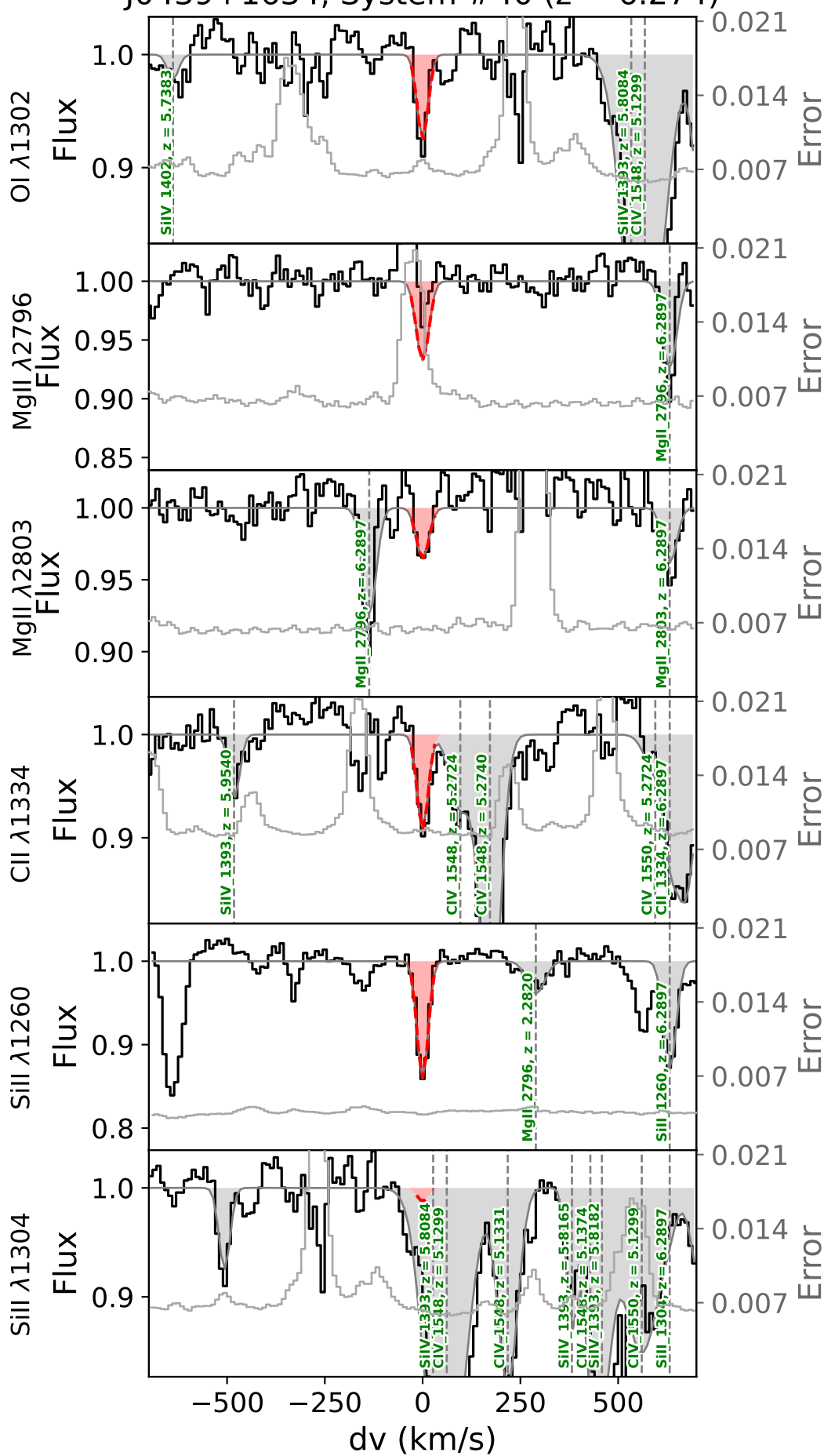
J0439+1634, System #38 ($z = 6.171$)



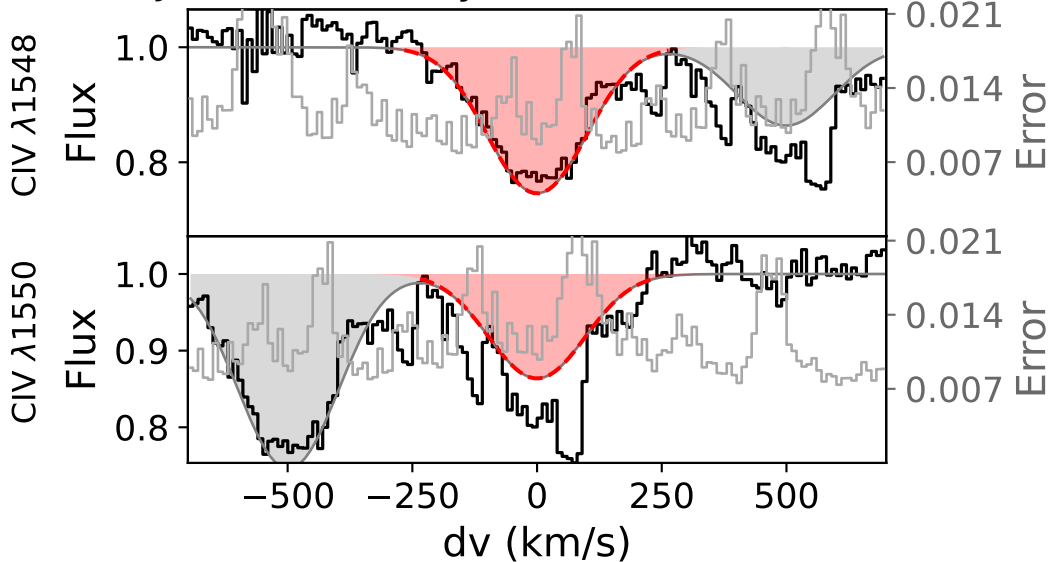
J0439+1634, System #39 ($z = 6.226$)



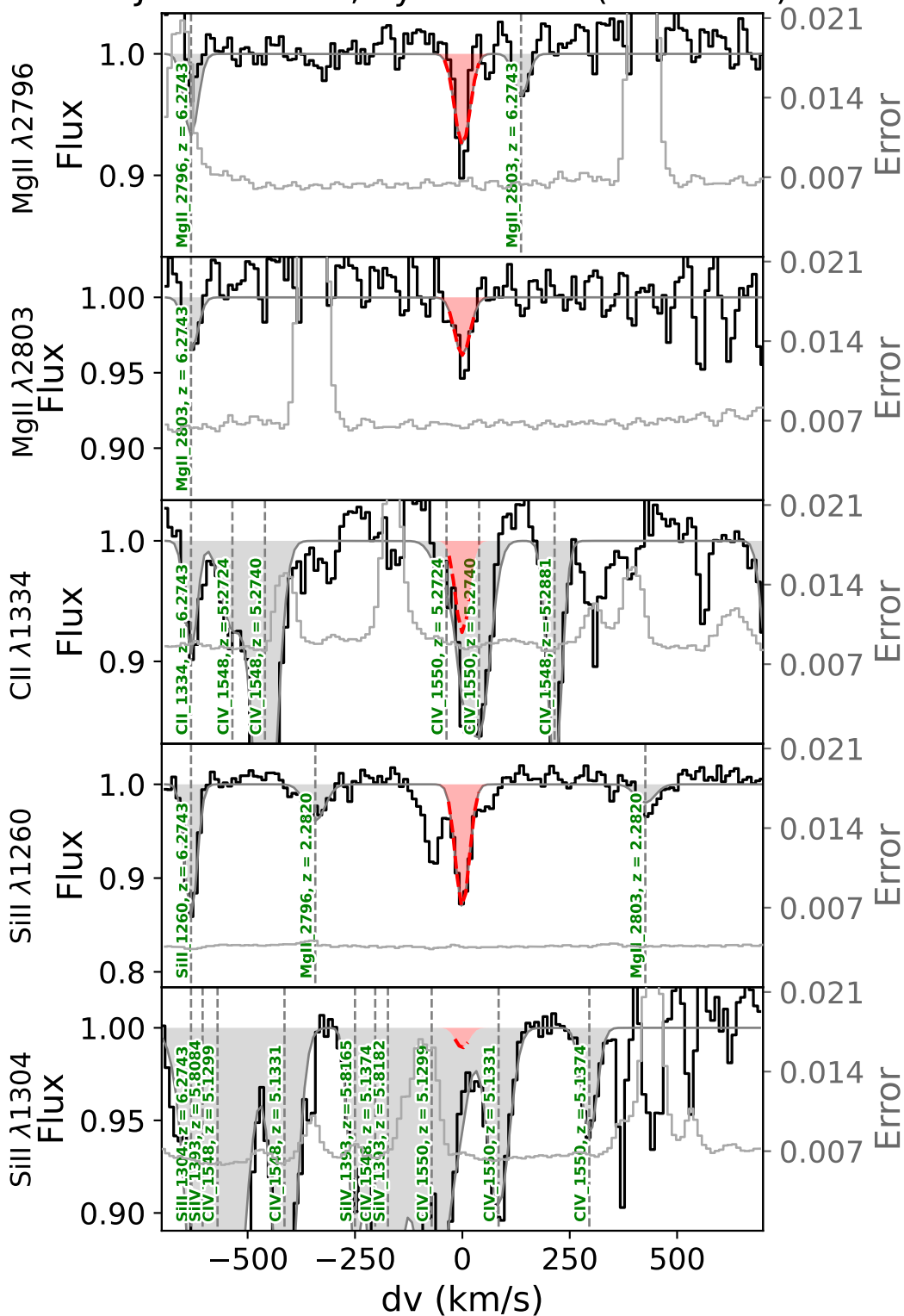
J0439+1634, System #40 ($z = 6.274$)



J0439+1634, System #41 ($z = 6.284$)



J0439+1634, System #42 ($z = 6.290$)



J0439+1634, System #43 ($z = 6.487$)

