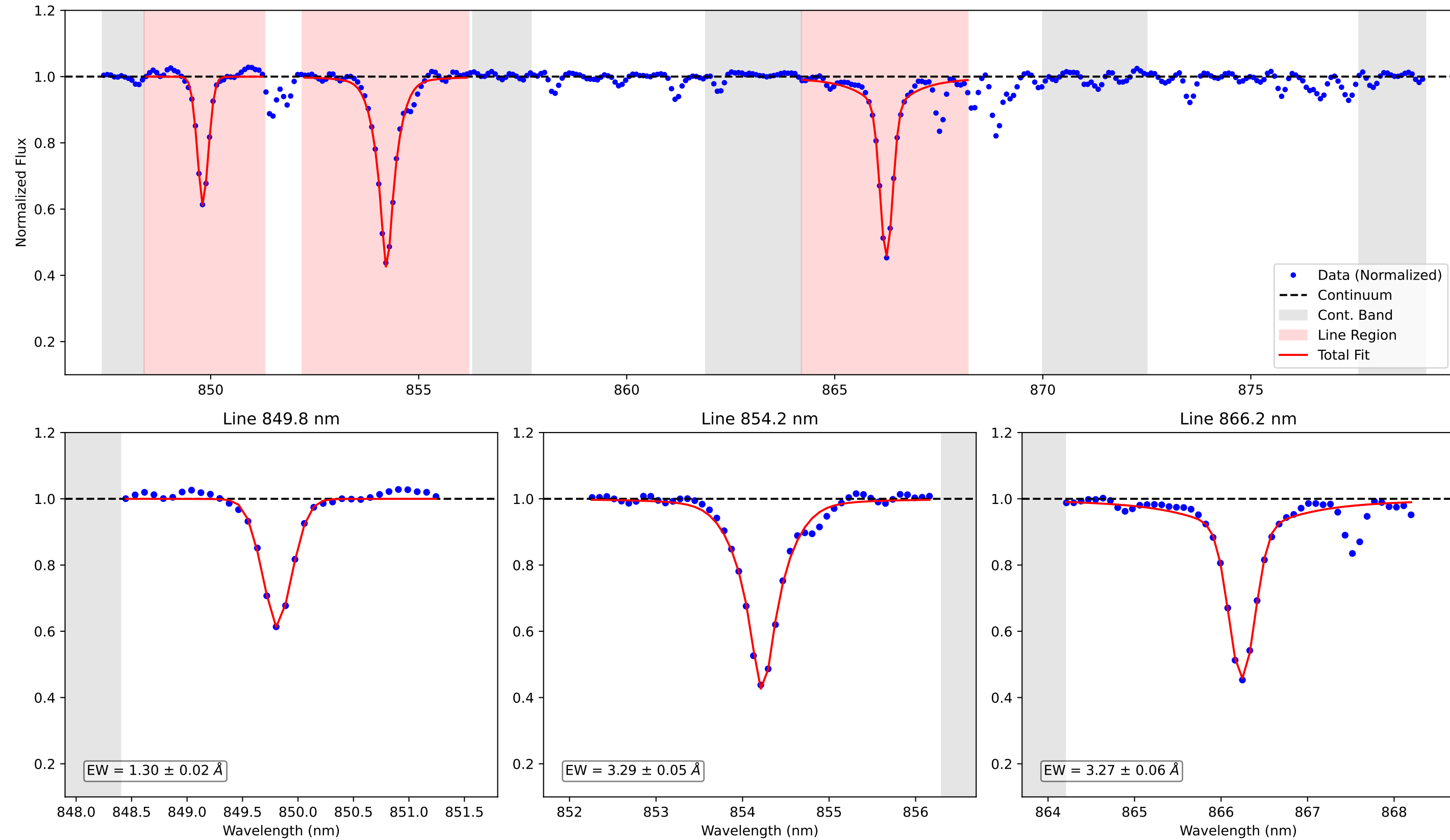
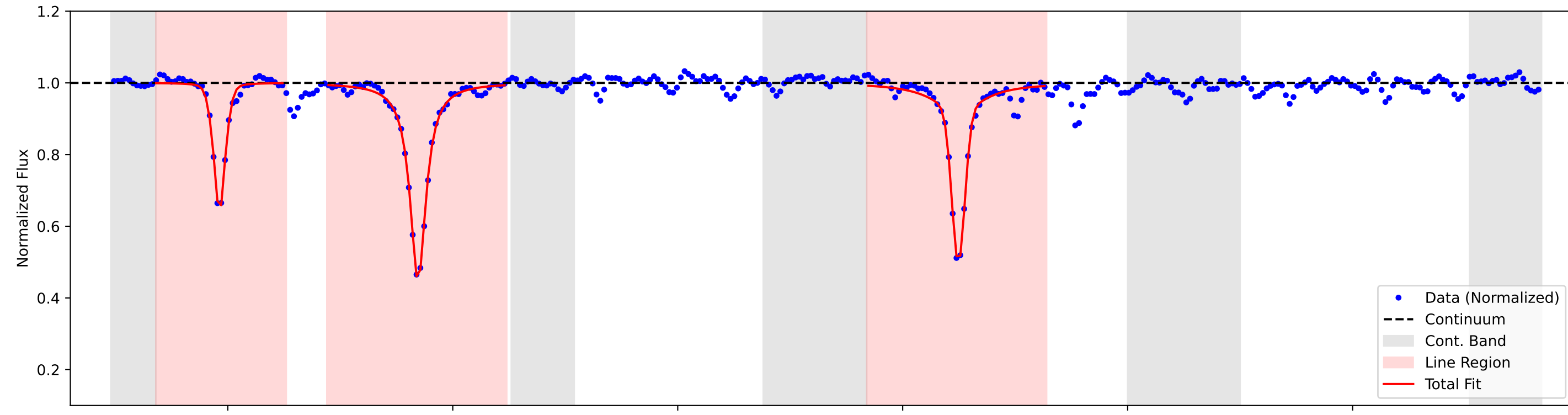


Ca II Triplet Fit (cole, Global Cont.) for NGC104L2705 (SNR: 537.3)



Ca II Triplet Fit (cole, Global Cont.) for NGC104L2707 (SNR: 194.2)

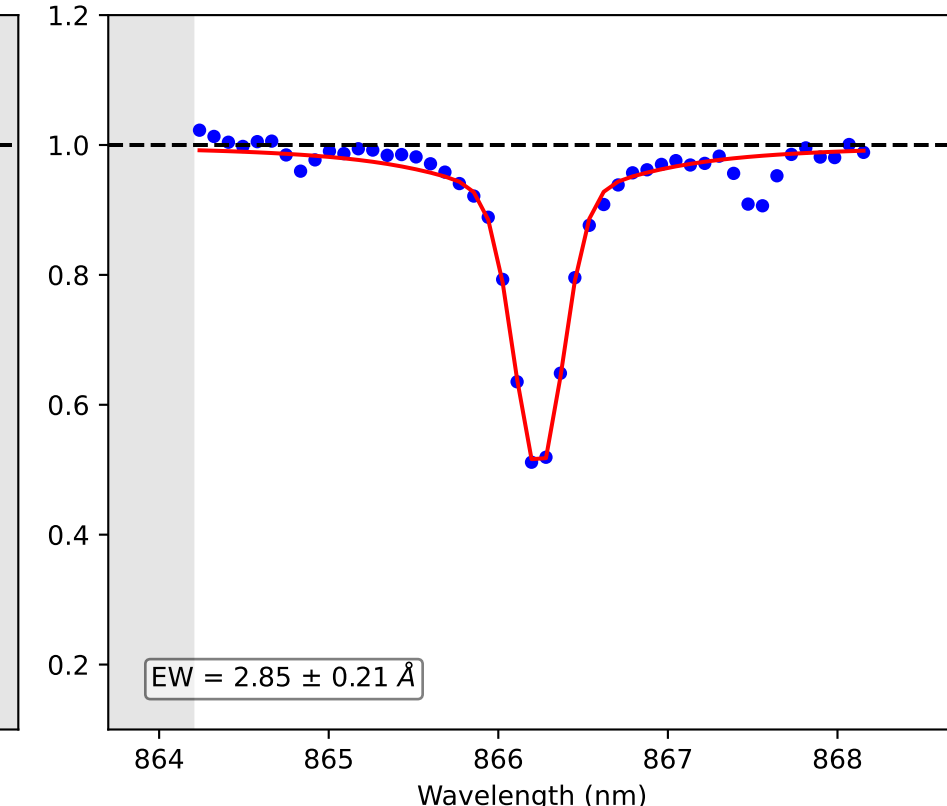
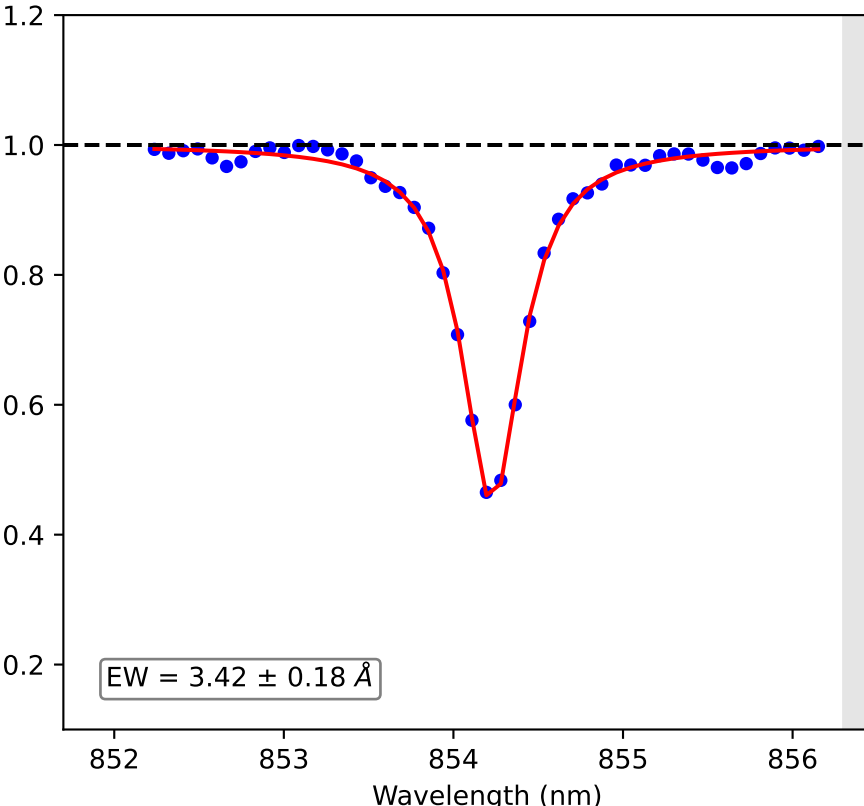
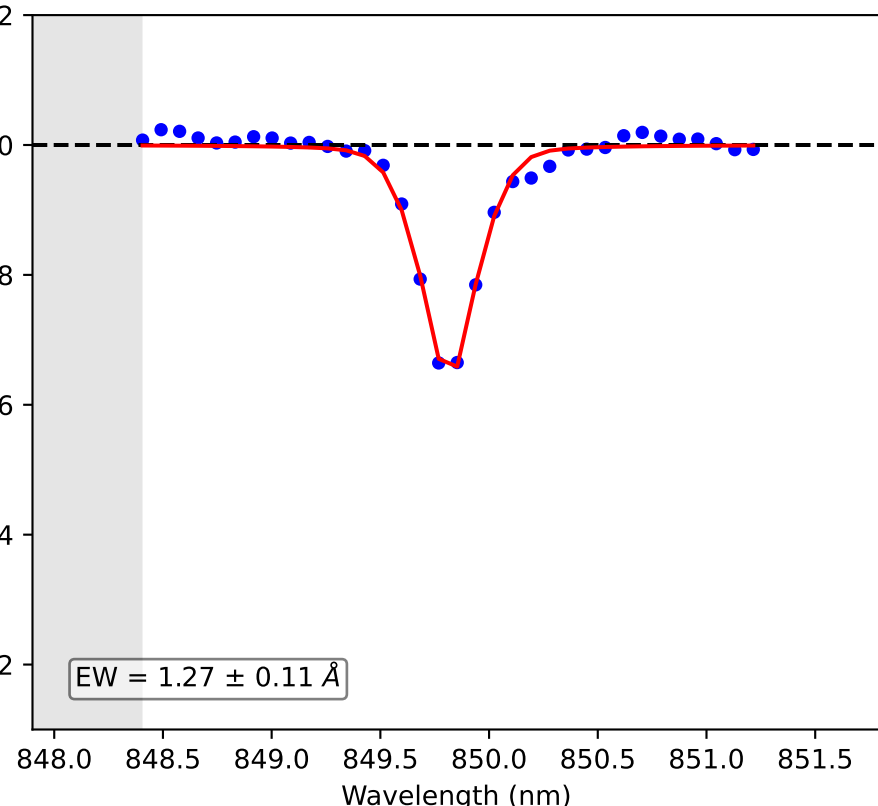


848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868

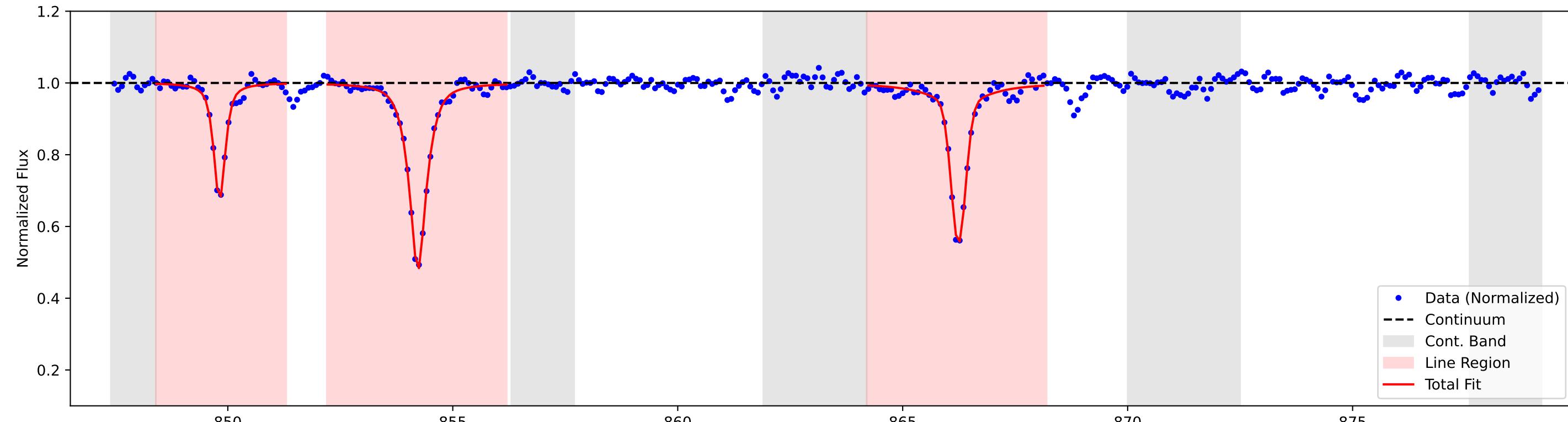
Line 849.8 nm

Line 854.2 nm

Line 866.2 nm

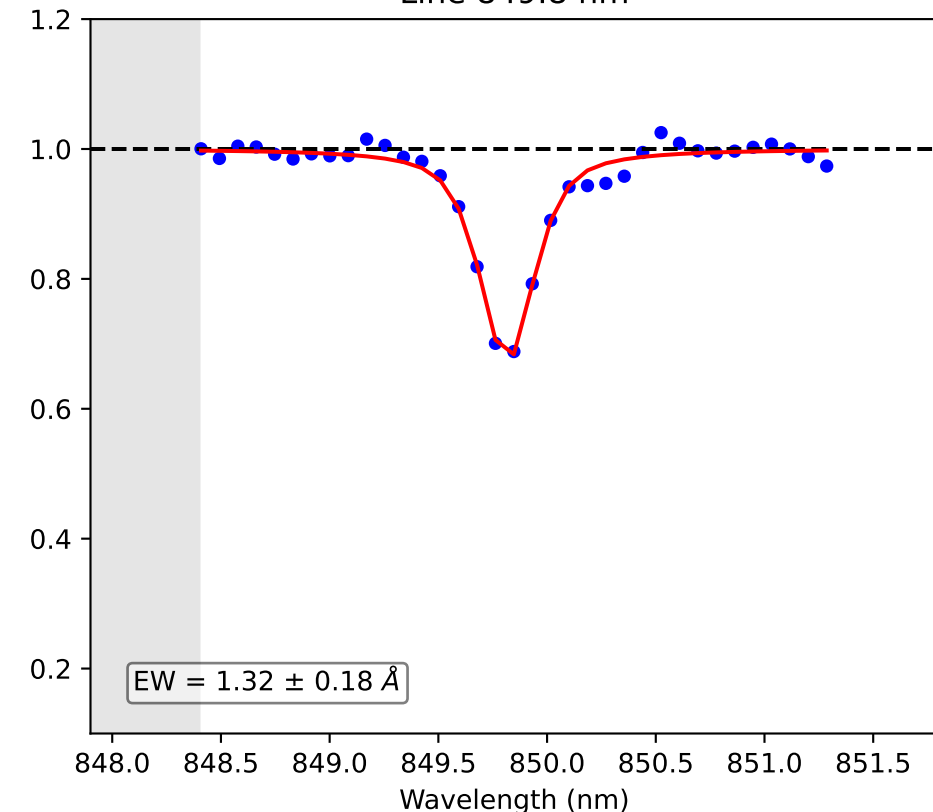


Ca II Triplet Fit (cole, Global Cont.) for NGC104L2720 (SNR: 121.3)

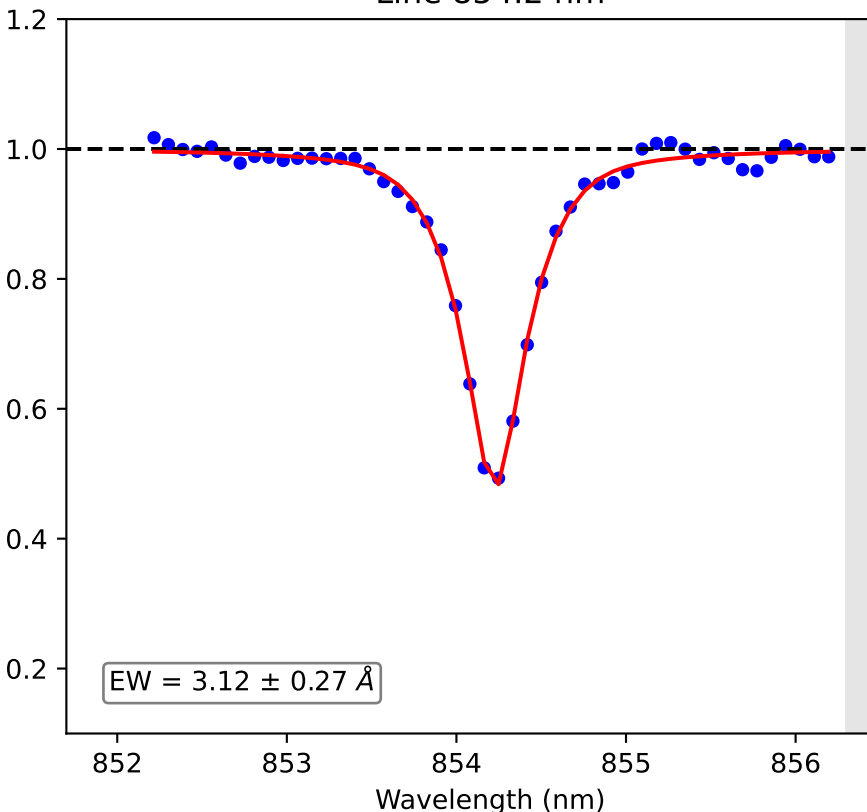


848 849 850 851 852 853 854 855 856 857 858 859 860 861 862 863 864 865 866 867 868 869

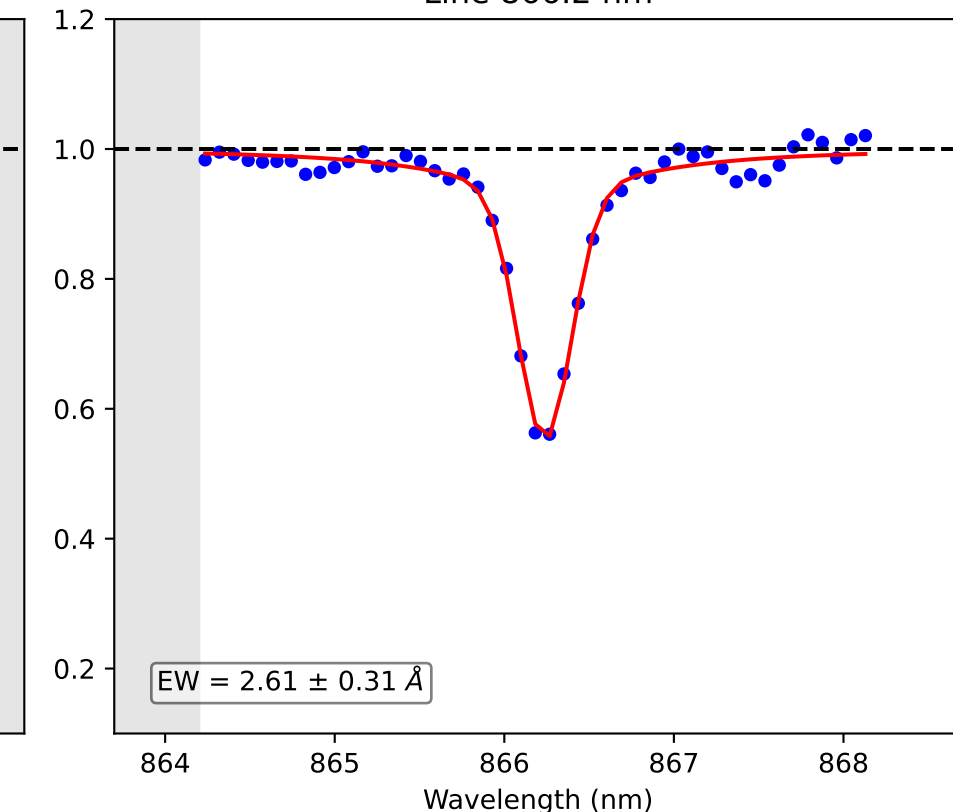
Line 849.8 nm



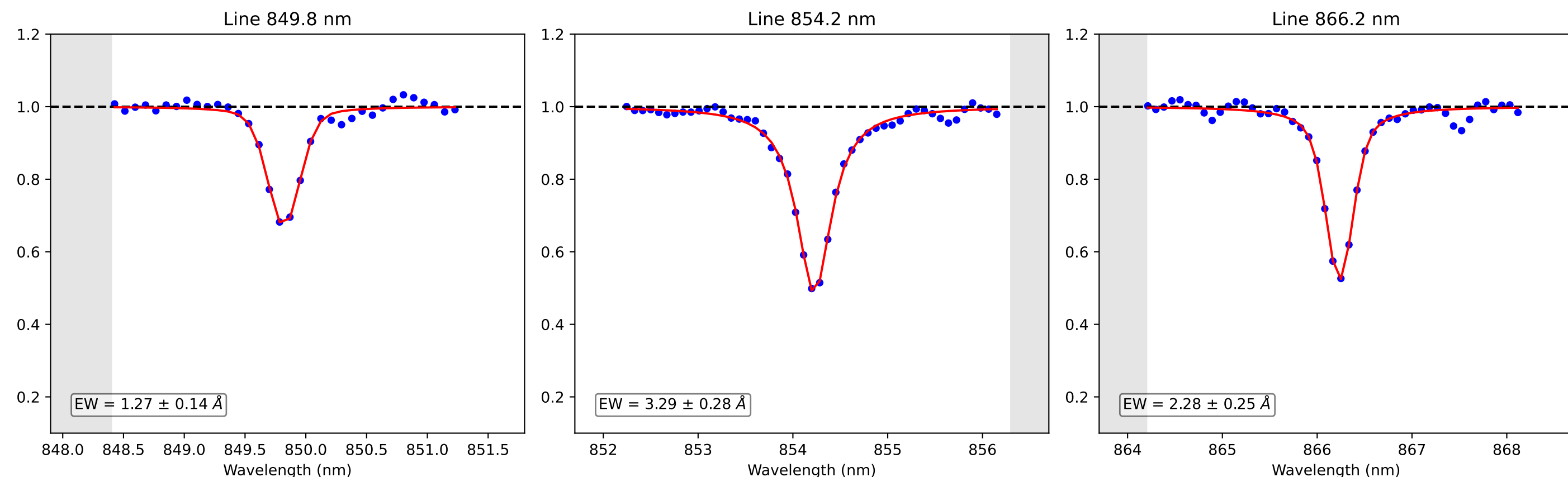
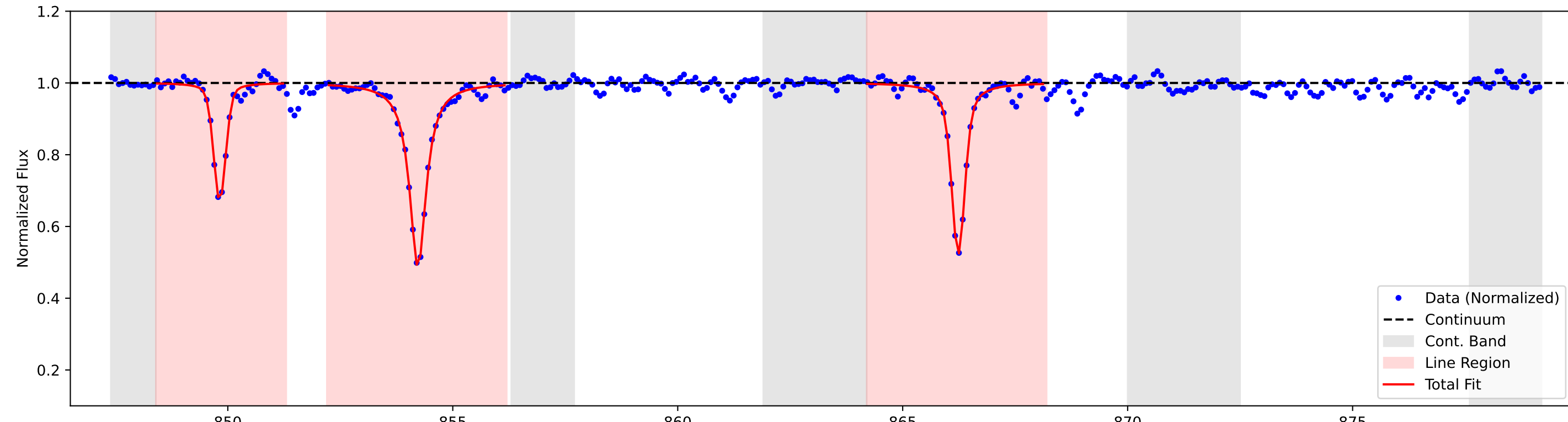
Line 854.2 nm



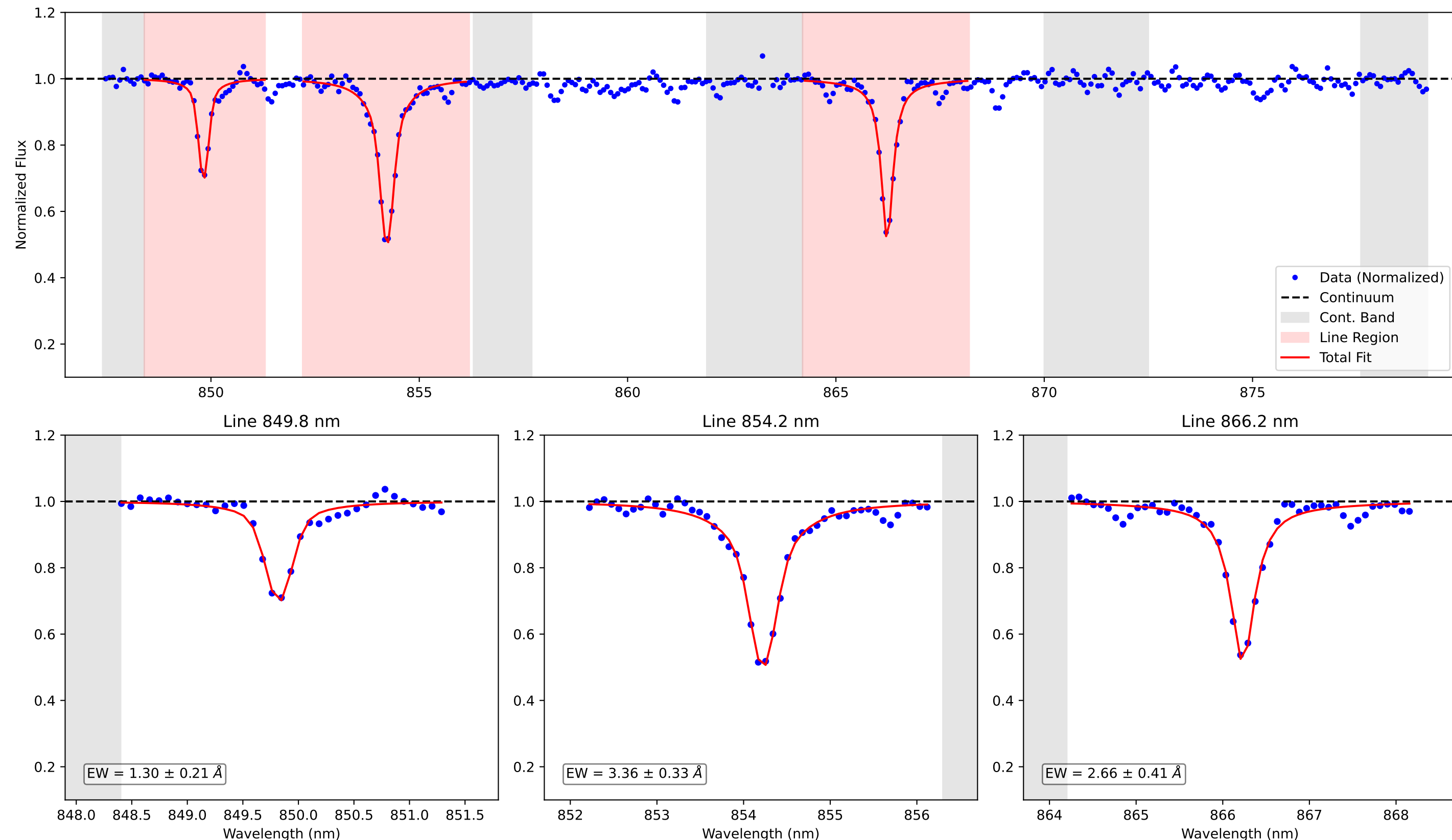
Line 866.2 nm



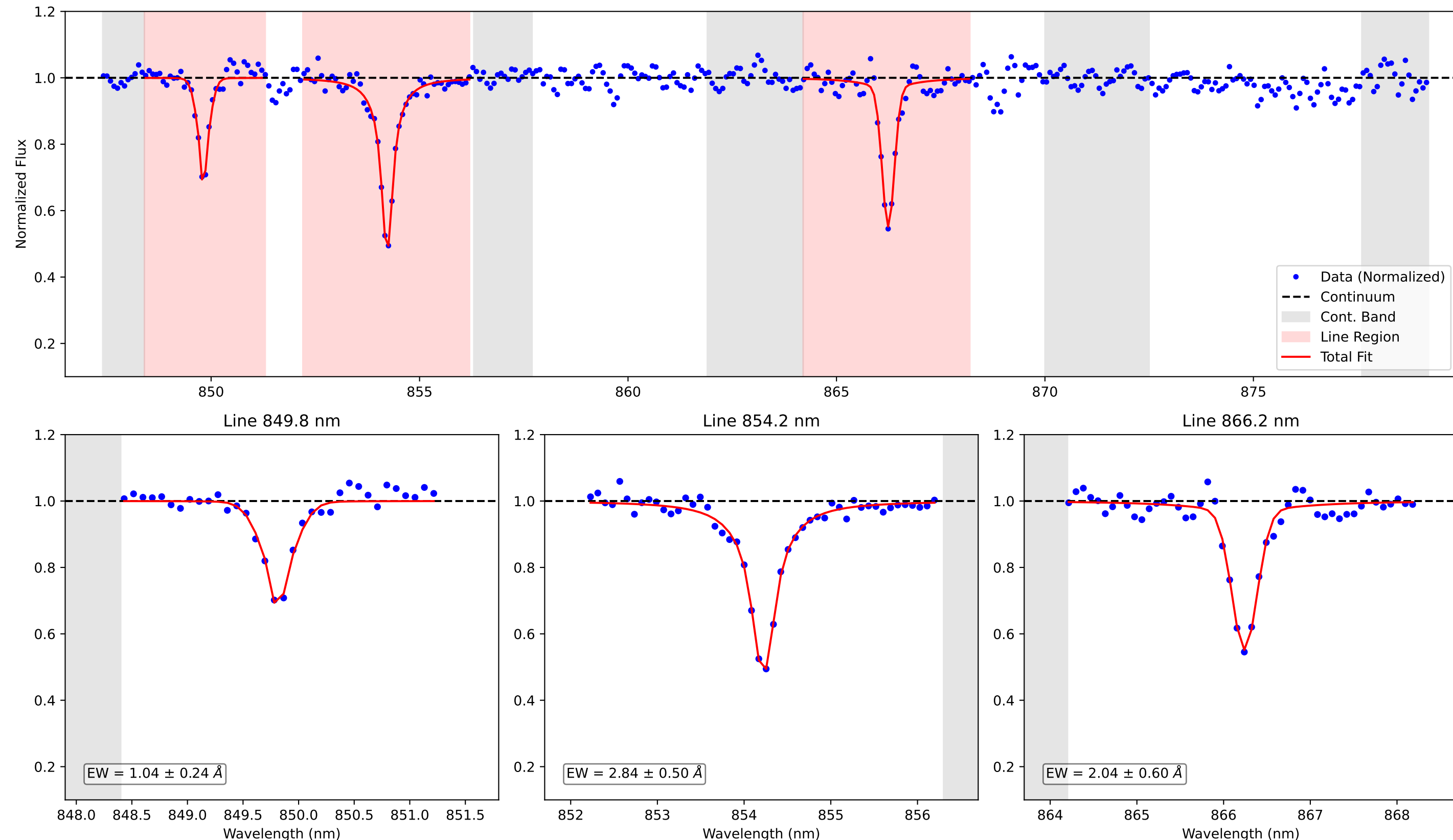
Ca II Triplet Fit (cole, Global Cont.) for NGC104L2722 (SNR: 147.5)



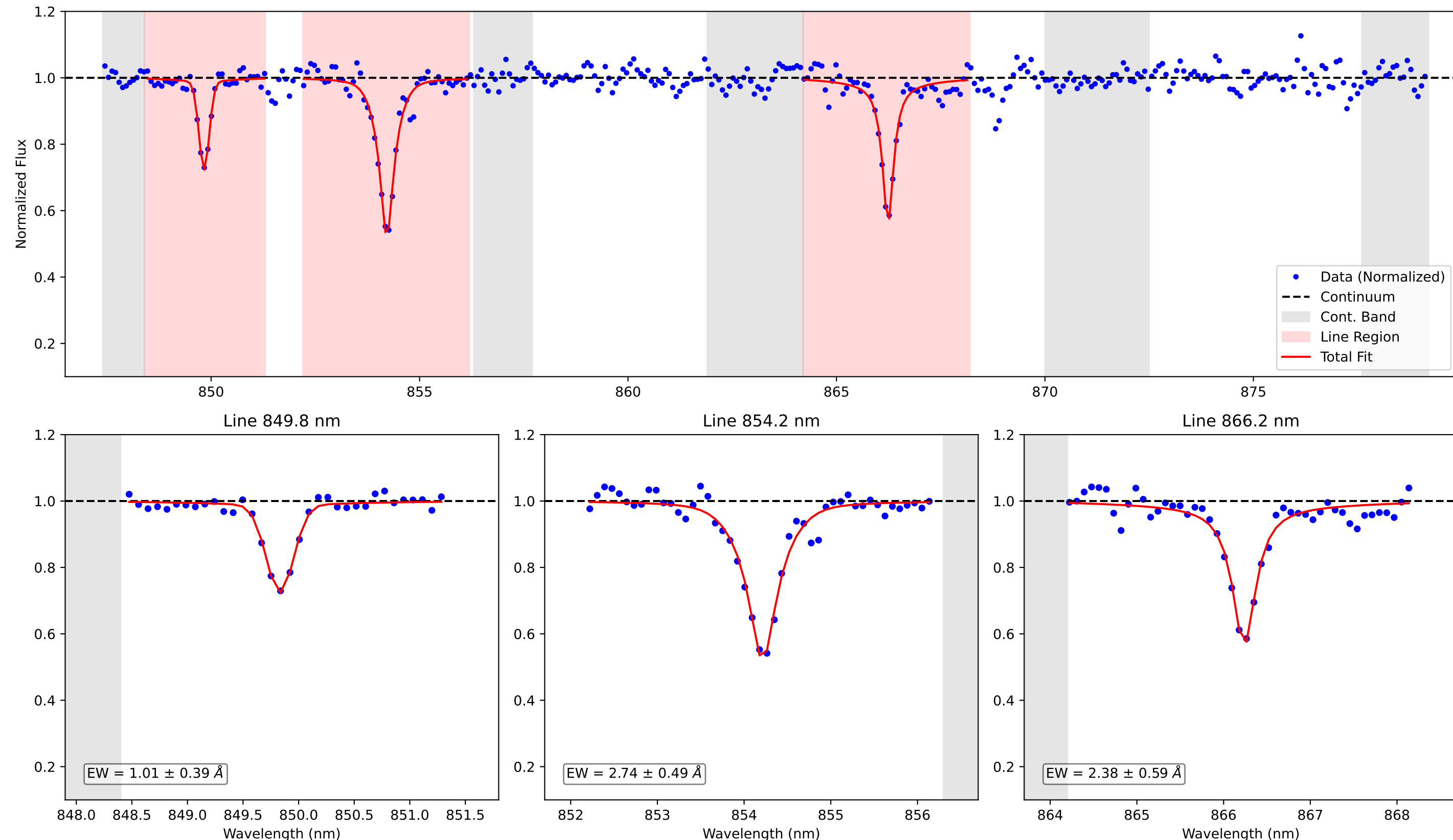
Ca II Triplet Fit (cole, Global Cont.) for NGC104L2730 (SNR: 118.2)



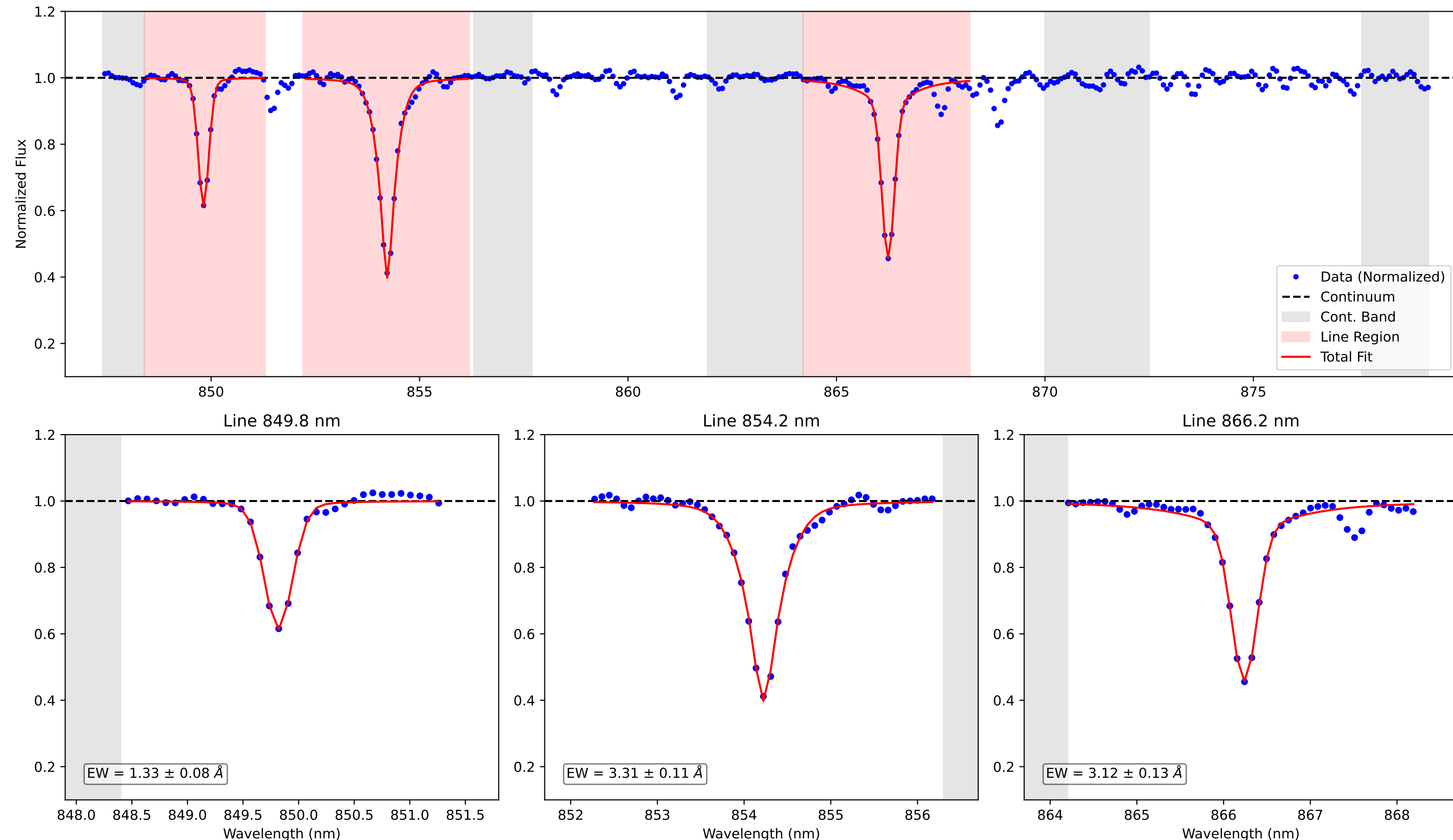
Ca II Triplet Fit (cole, Global Cont.) for NGC104L3618 (SNR: 63.2)



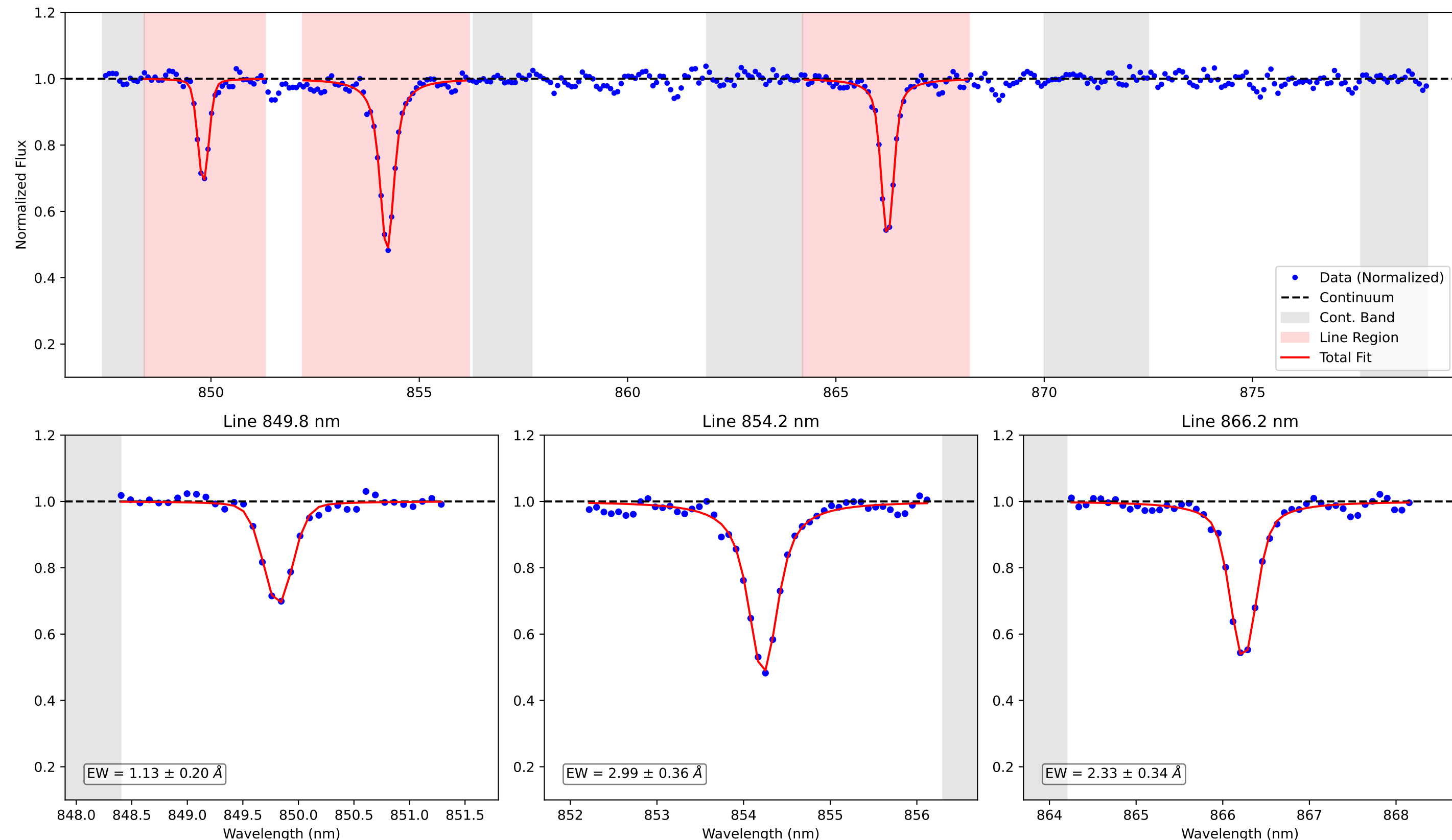
Ca II Triplet Fit (cole, Global Cont.) for NGC104L3703 (SNR: 64.0)



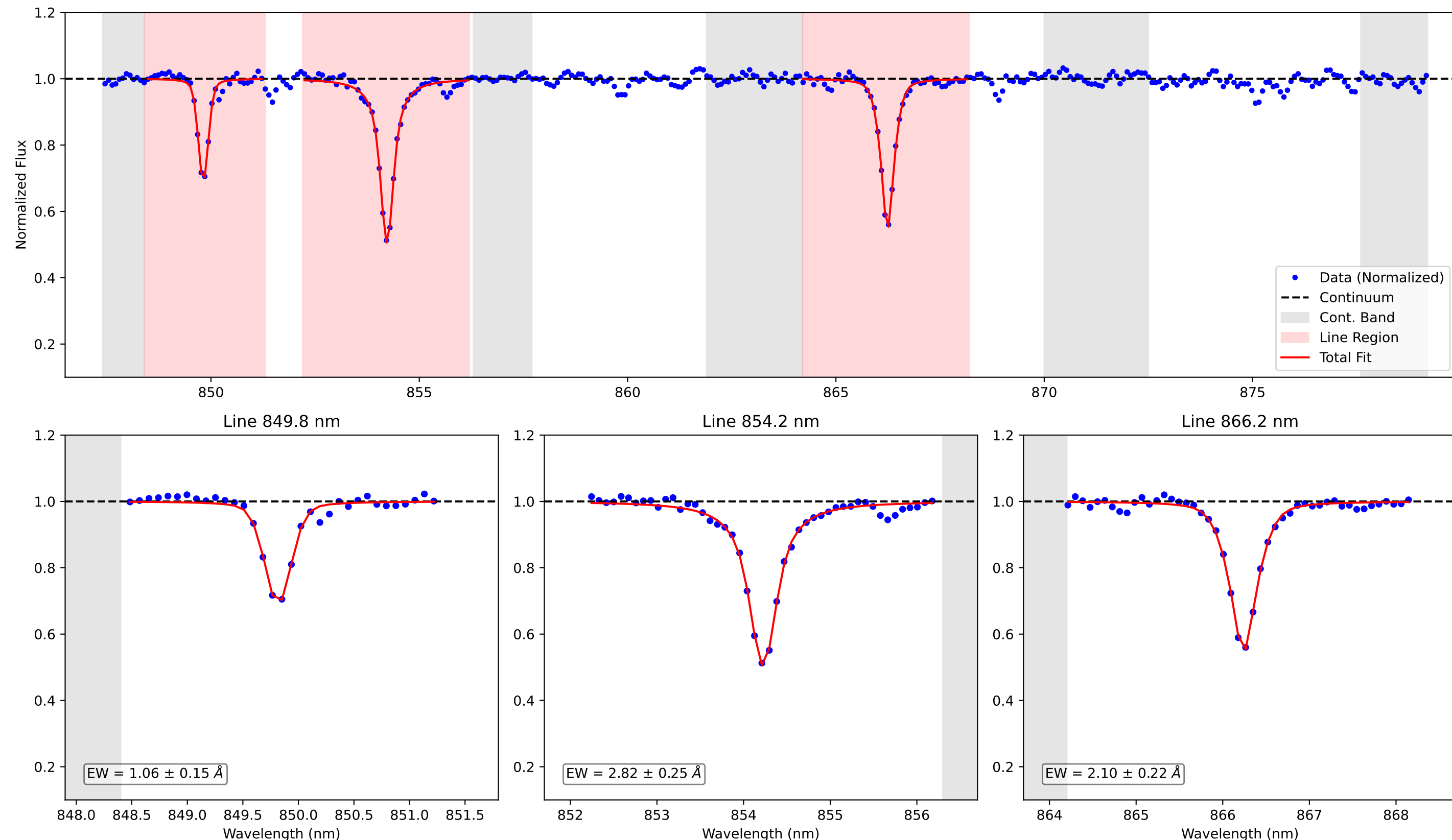
Ca II Triplet Fit (cole, Global Cont.) for NGC104L3709 (SNR: 248.4)



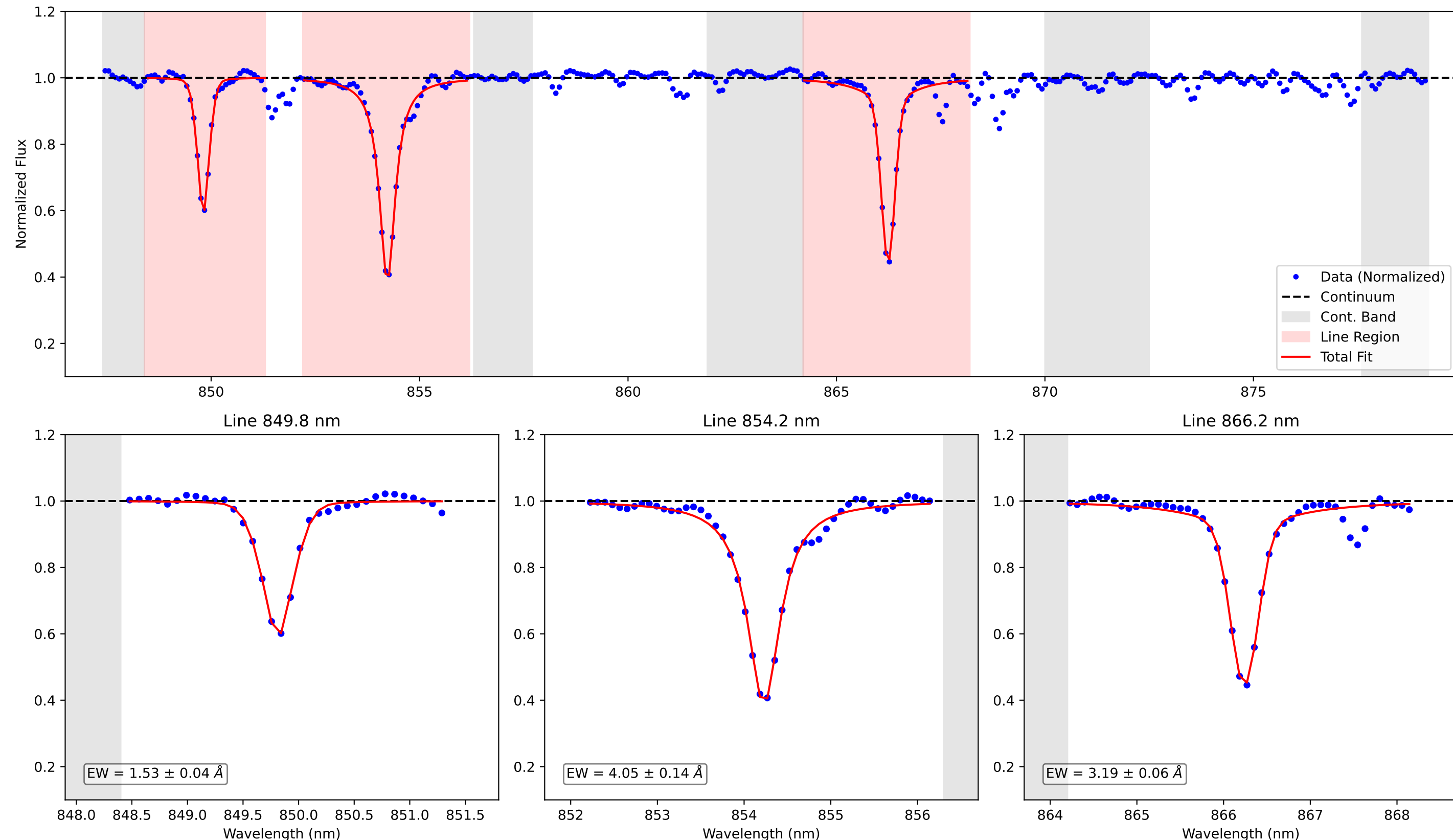
Ca II Triplet Fit (cole, Global Cont.) for NGC104L3712 (SNR: 109.2)



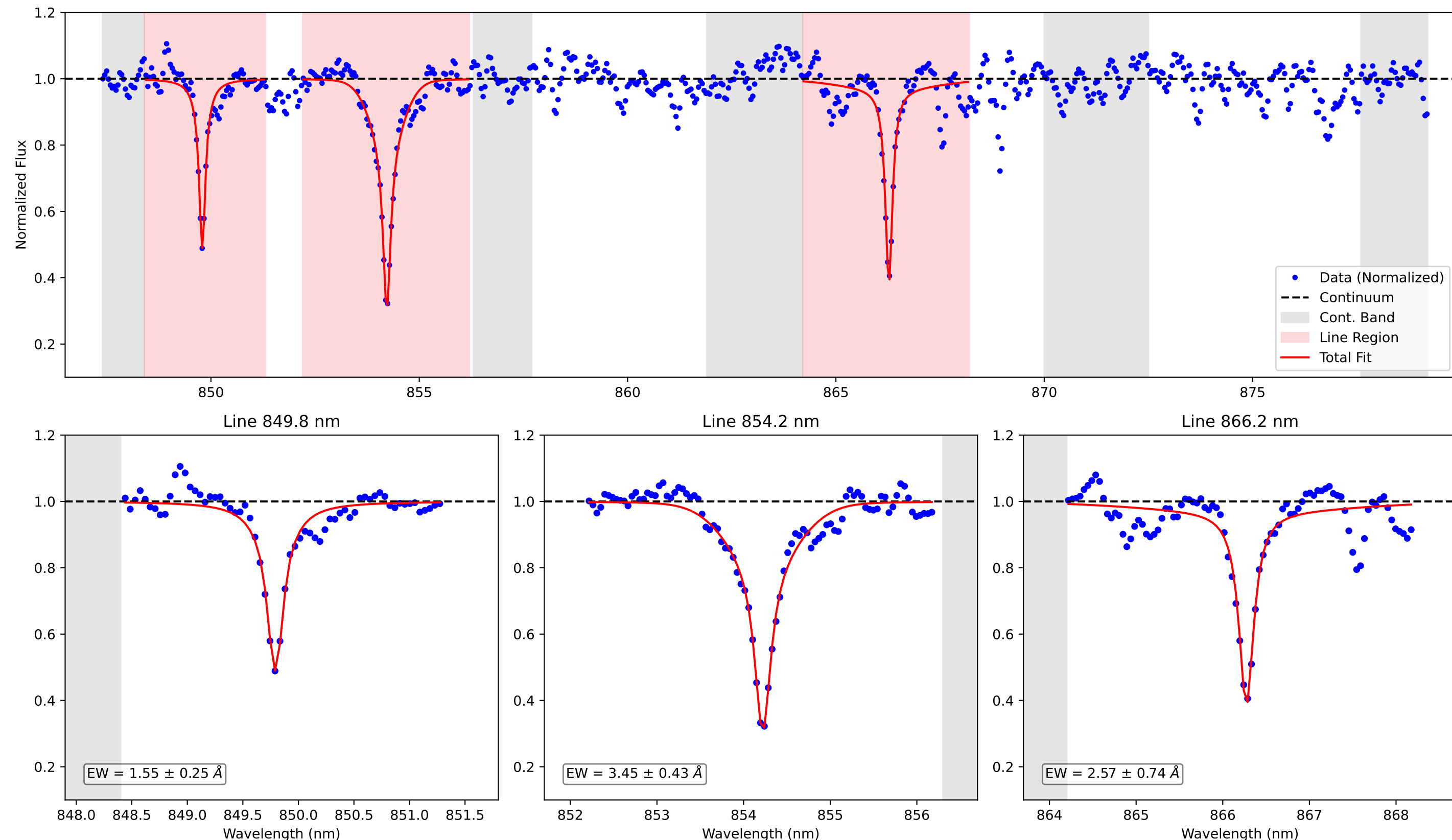
Ca II Triplet Fit (cole, Global Cont.) for NGC104L3727 (SNR: 128.5)



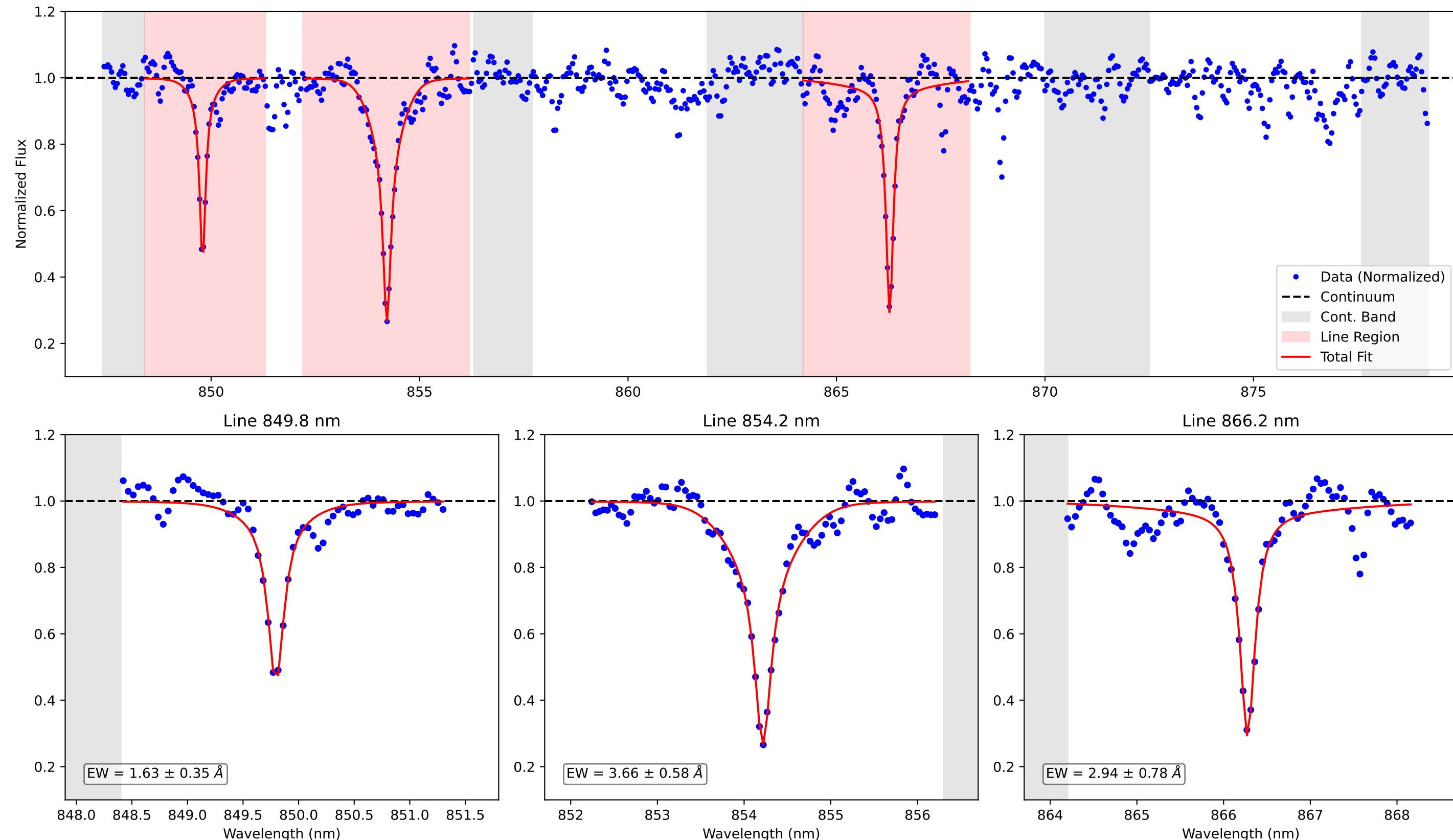
Ca II Triplet Fit (cole, Global Cont.) for NGC104L3730 (SNR: 543.4)



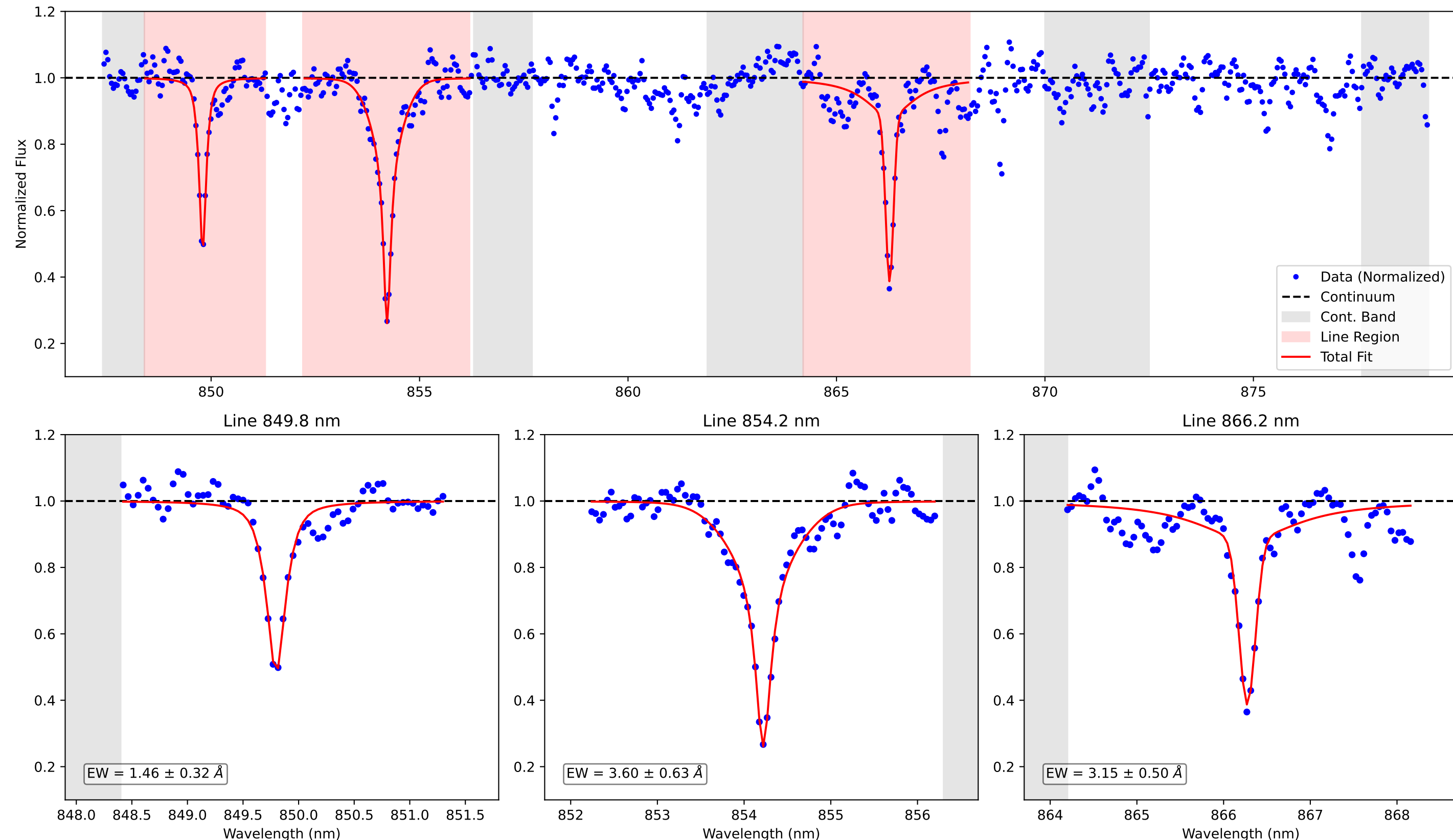
Ca II Triplet Fit (cole, Global Cont.) for NGC188W1057 (SNR: 79.9)



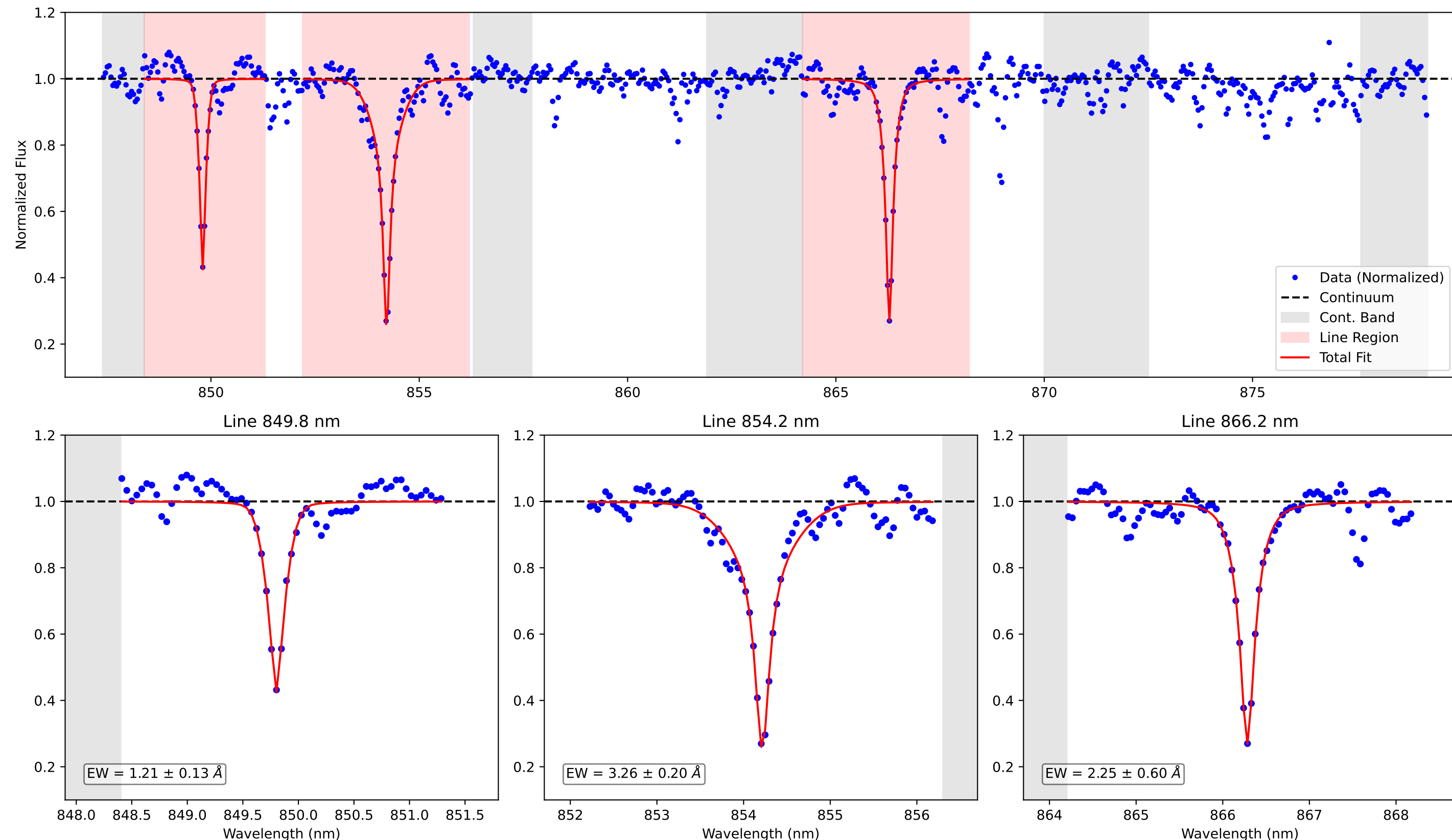
Ca II Triplet Fit (cole, Global Cont.) for NGC188W1069 (SNR: 63.8)



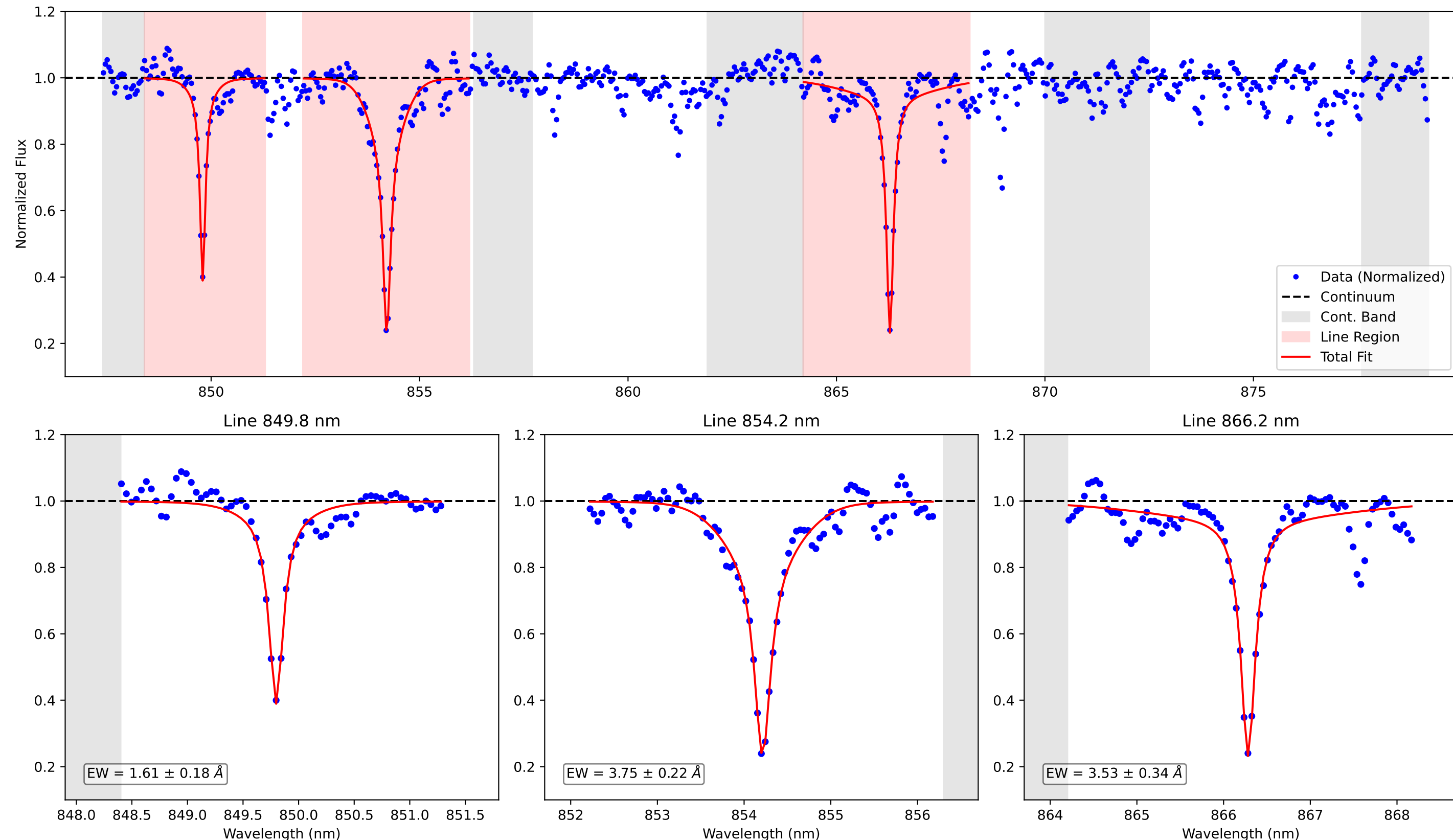
Ca II Triplet Fit (cole, Global Cont.) for NGC188W1105 (SNR: 59.6)



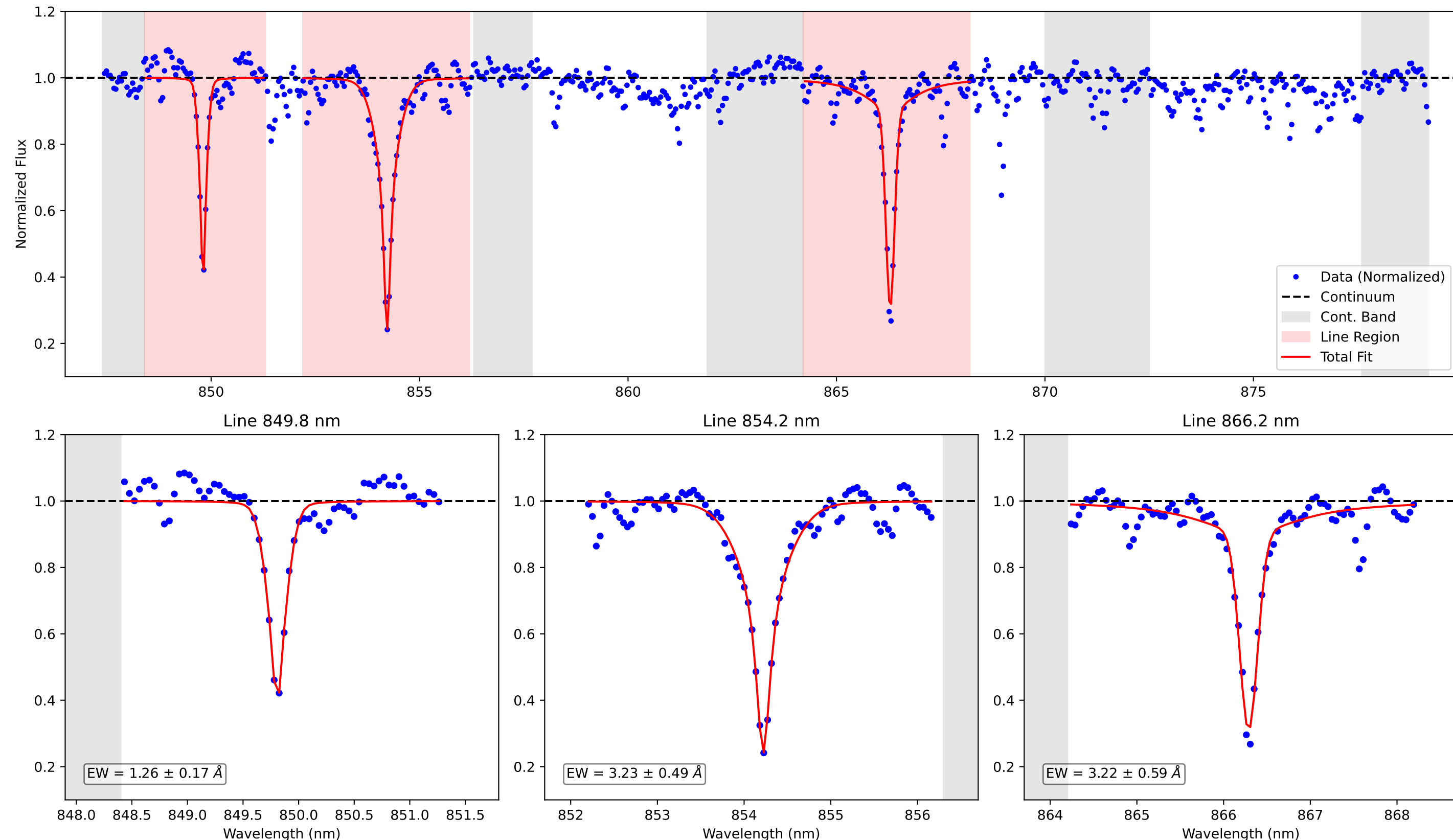
Ca II Triplet Fit (cole, Global Cont.) for NGC188W2051 (SNR: 99.3)



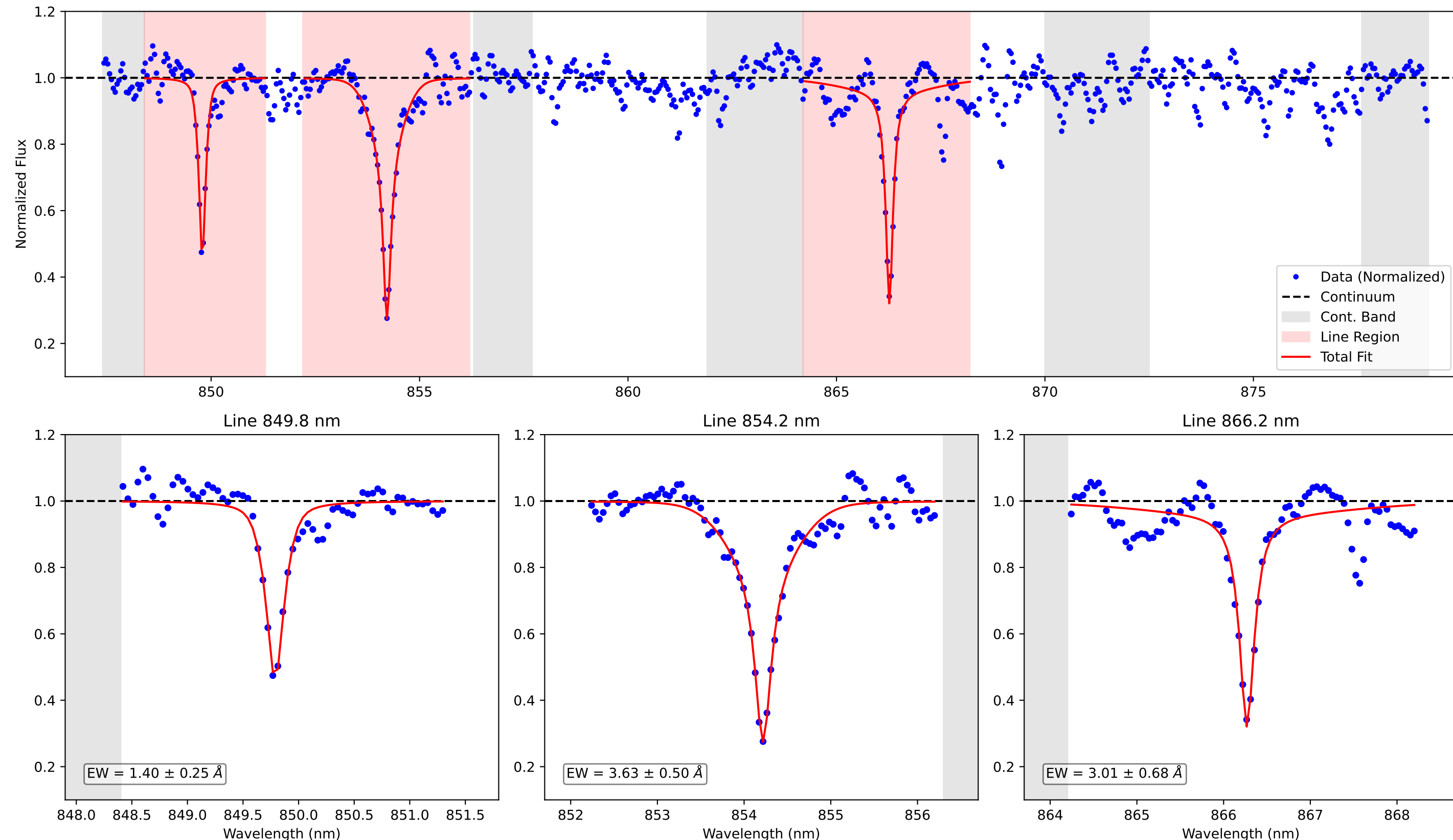
Ca II Triplet Fit (cole, Global Cont.) for NGC188W2072 (SNR: 107.2)



Ca II Triplet Fit (cole, Global Cont.) for NGC188W2076 (SNR: 86.6)



Ca II Triplet Fit (cole, Global Cont.) for NGC188W5217 (SNR: 67.9)



Ca II Triplet Fit (cole, Global Cont.) for NGC188W7330 (SNR: 98.5)

