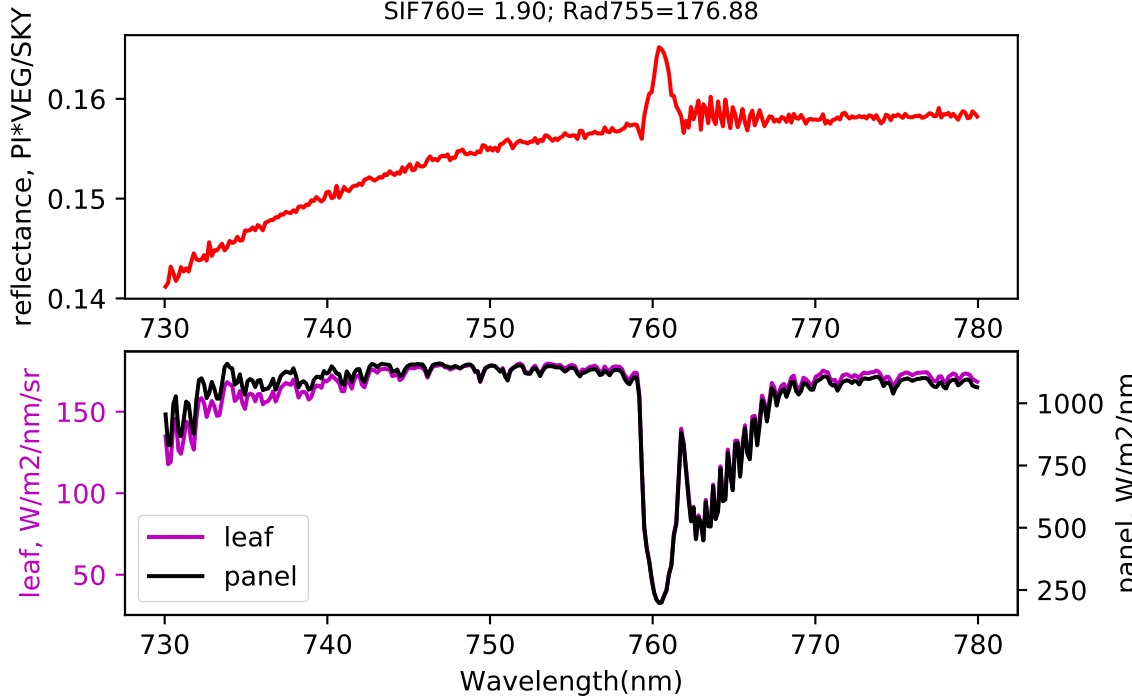
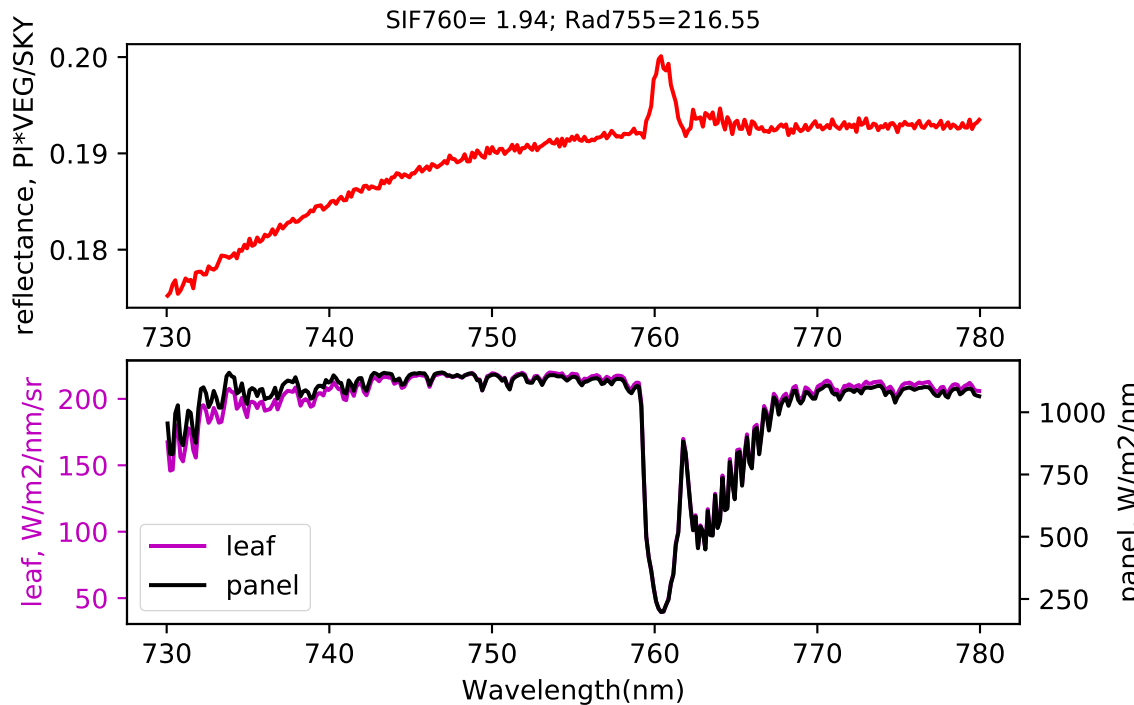
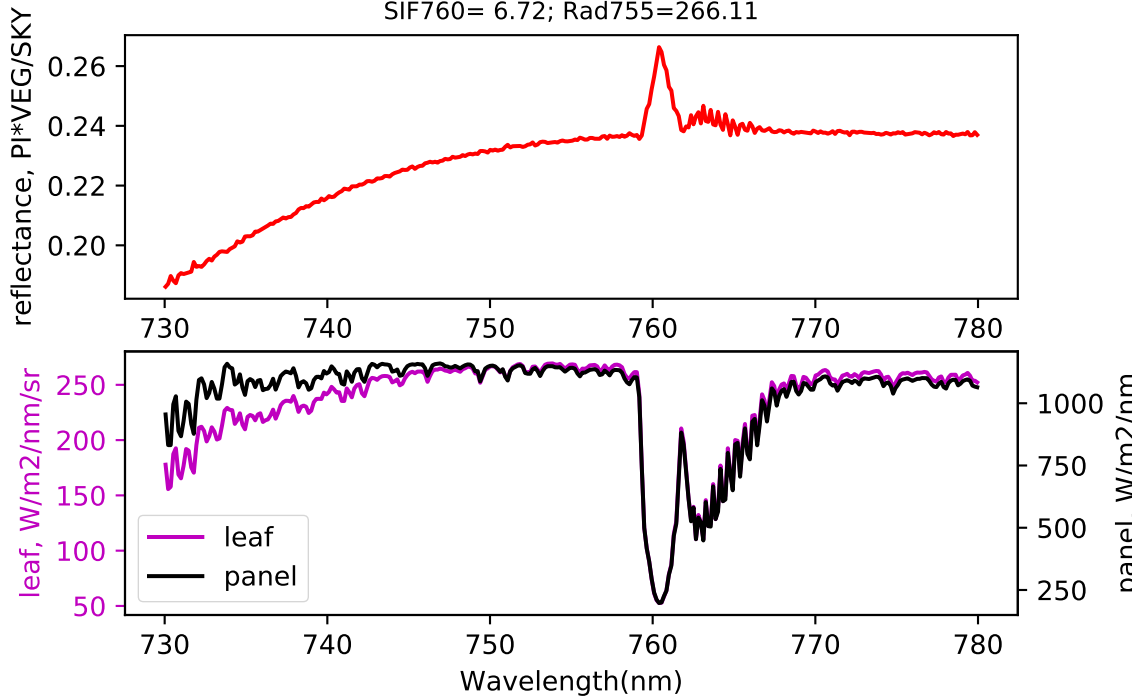


SIF760= 1.90; Rad755=176.88



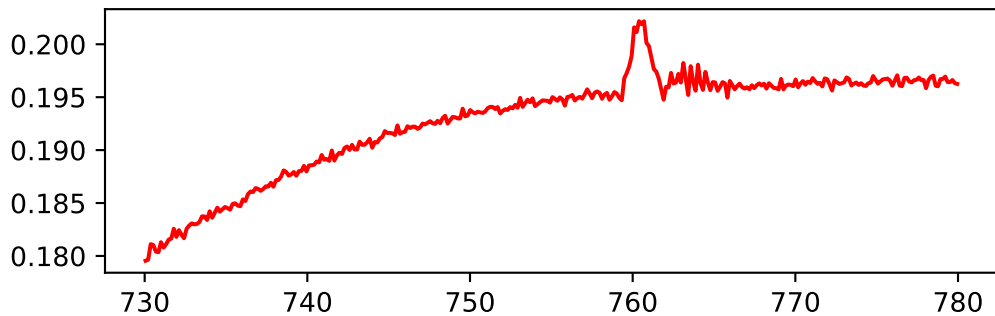


SIF760= 6.72; Rad755=266.11

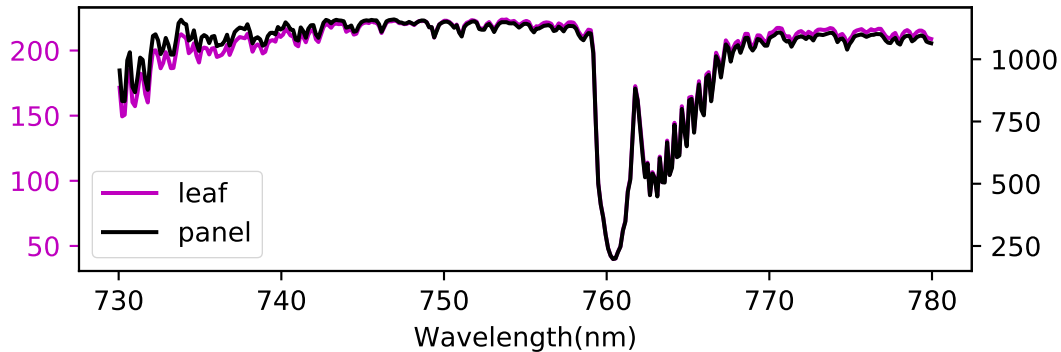


SIF760= 1.75; Rad755=220.30

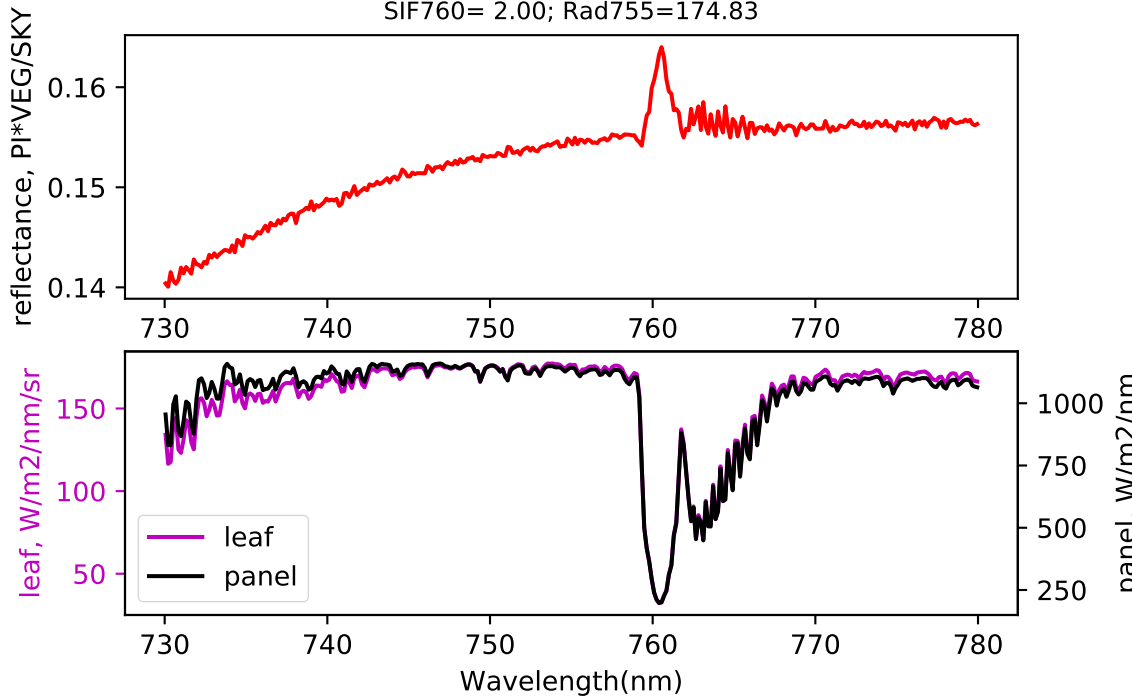
reflectance, PI*VEG/SKY



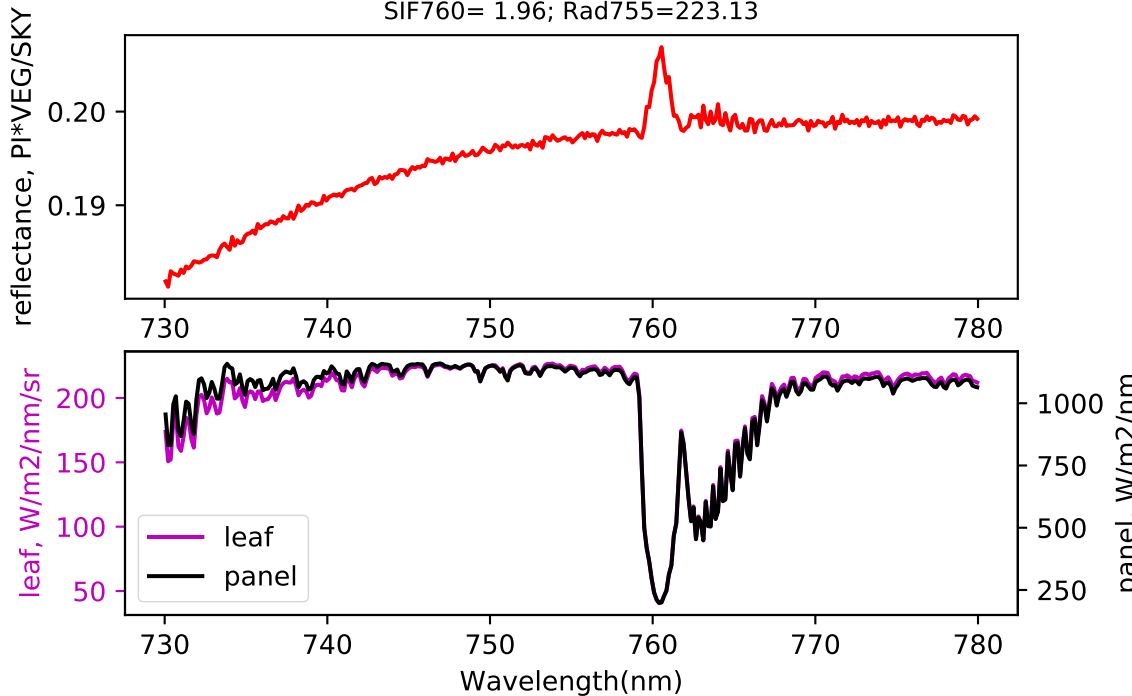
leaf, W/m2/nm/sr

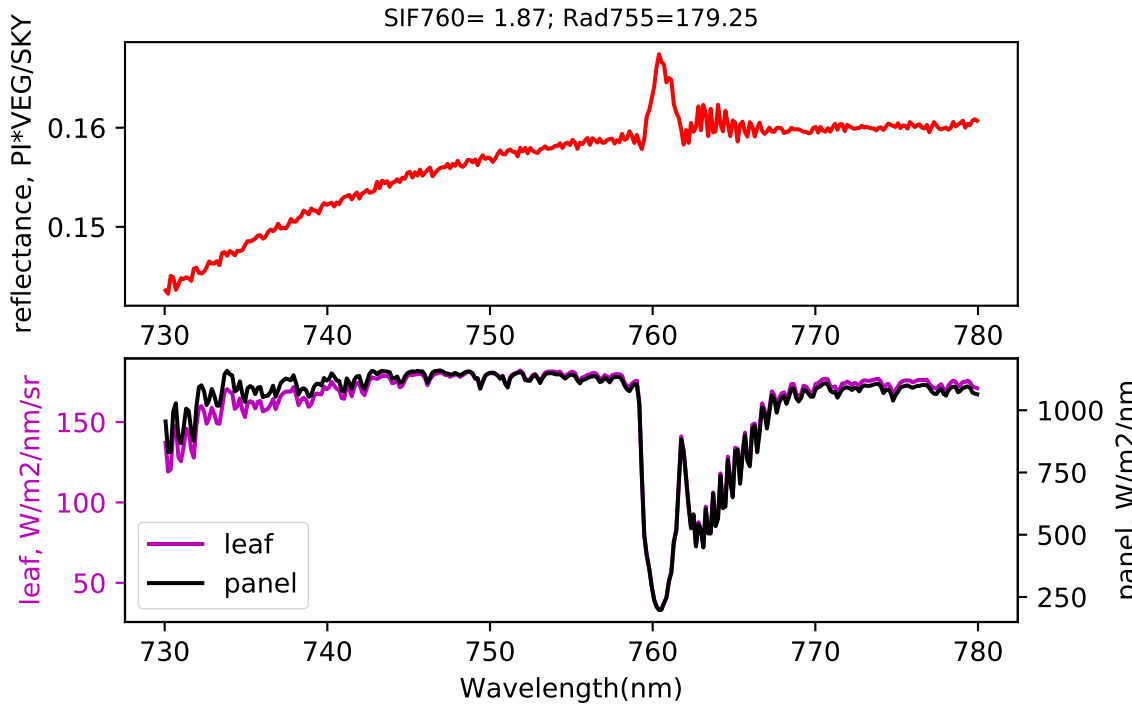


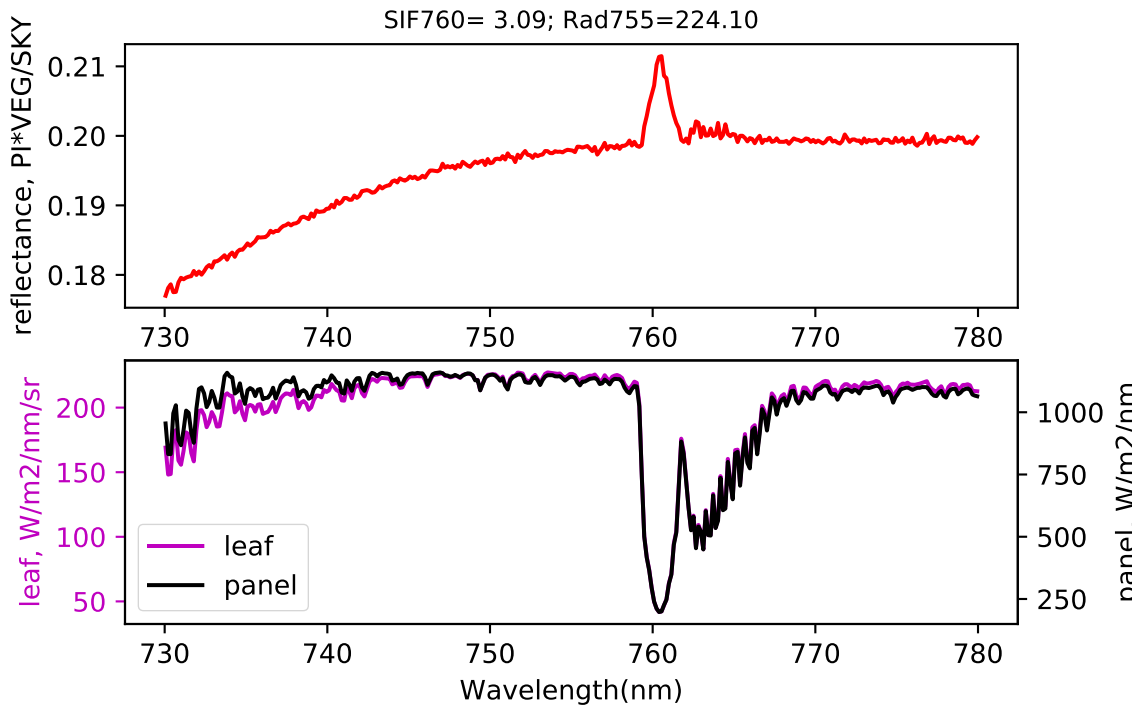
SIF760= 2.00; Rad755=174.83

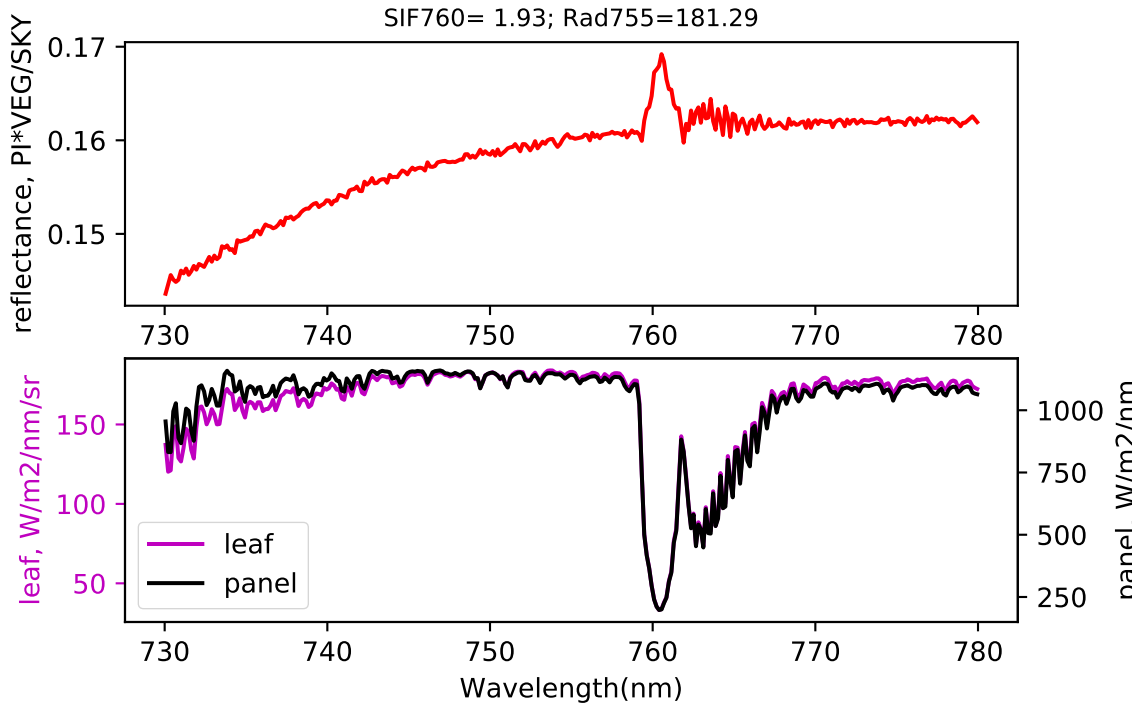


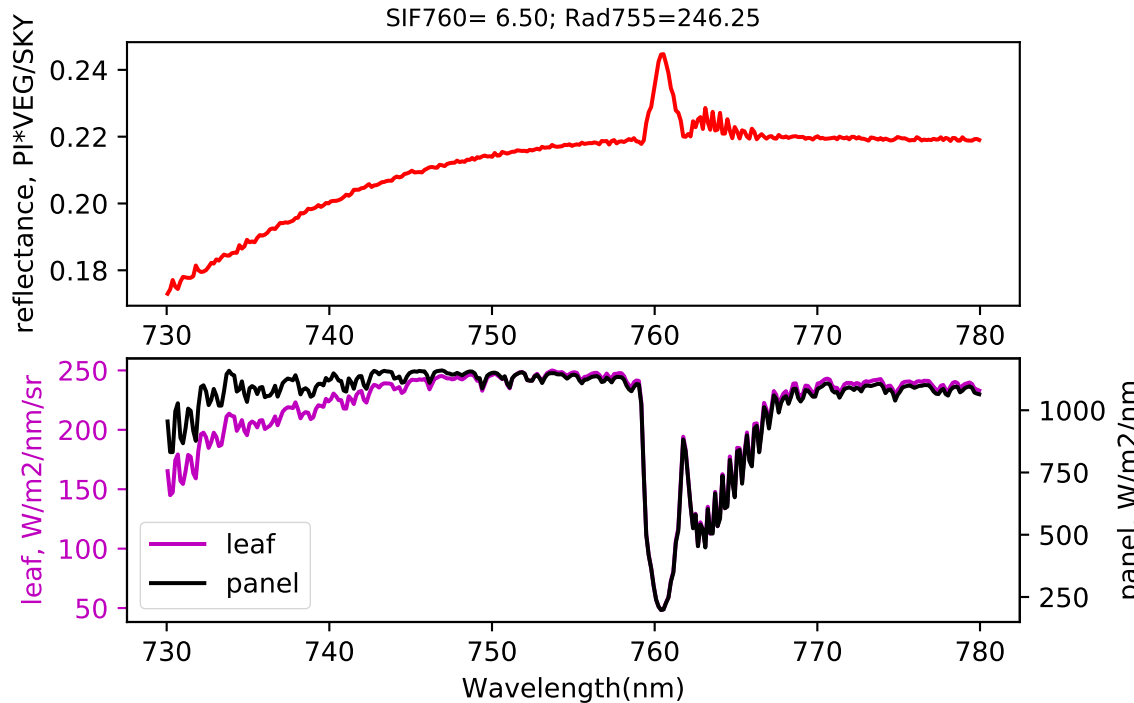
SIF760= 1.96; Rad755=223.13



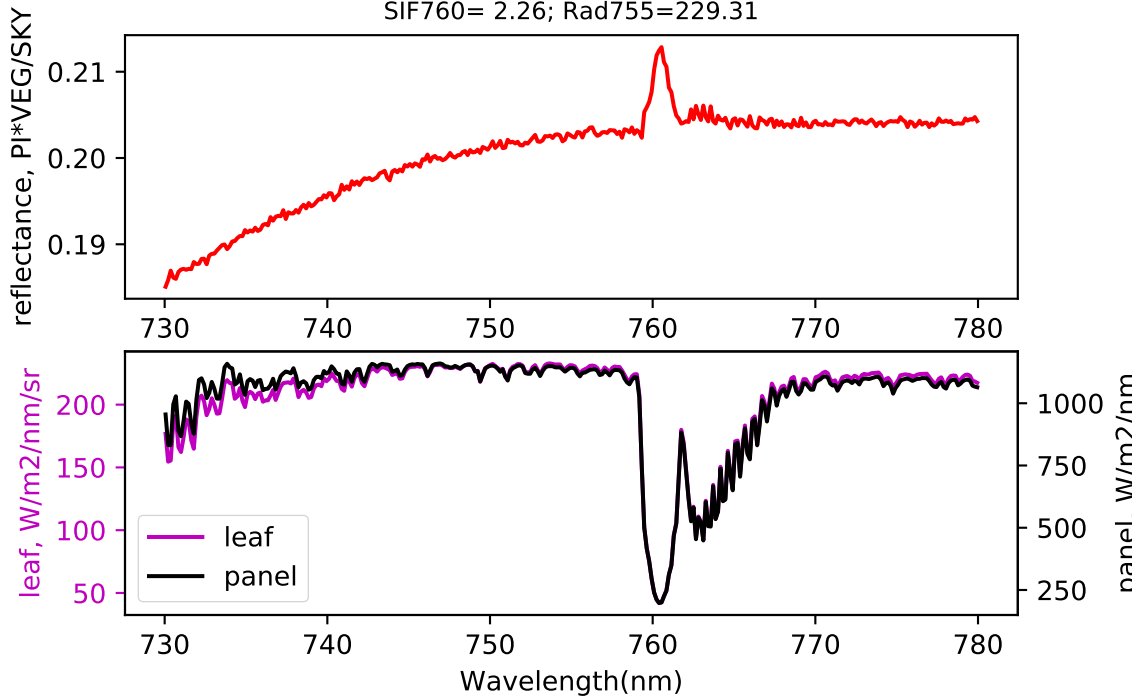




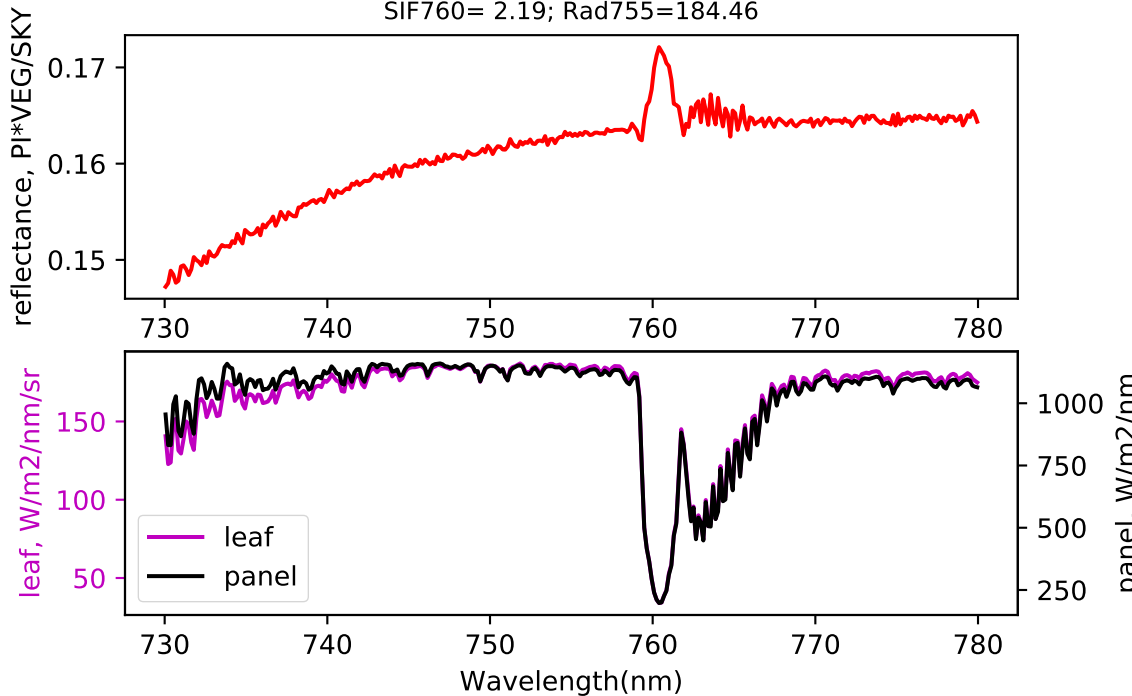


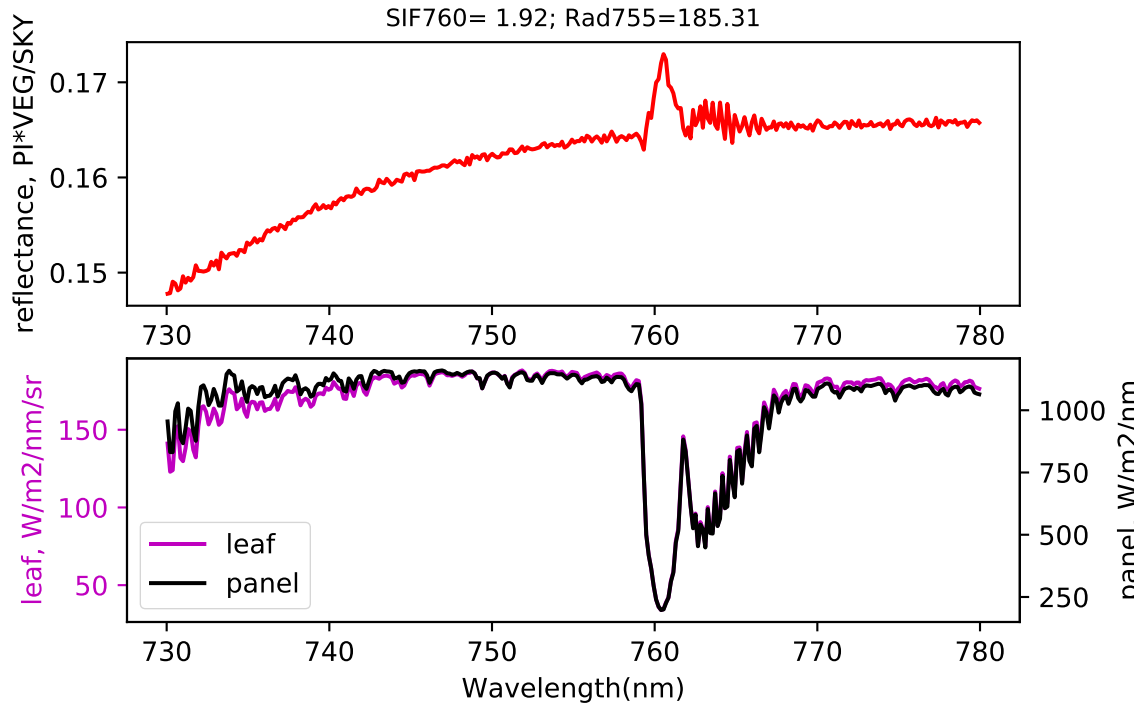


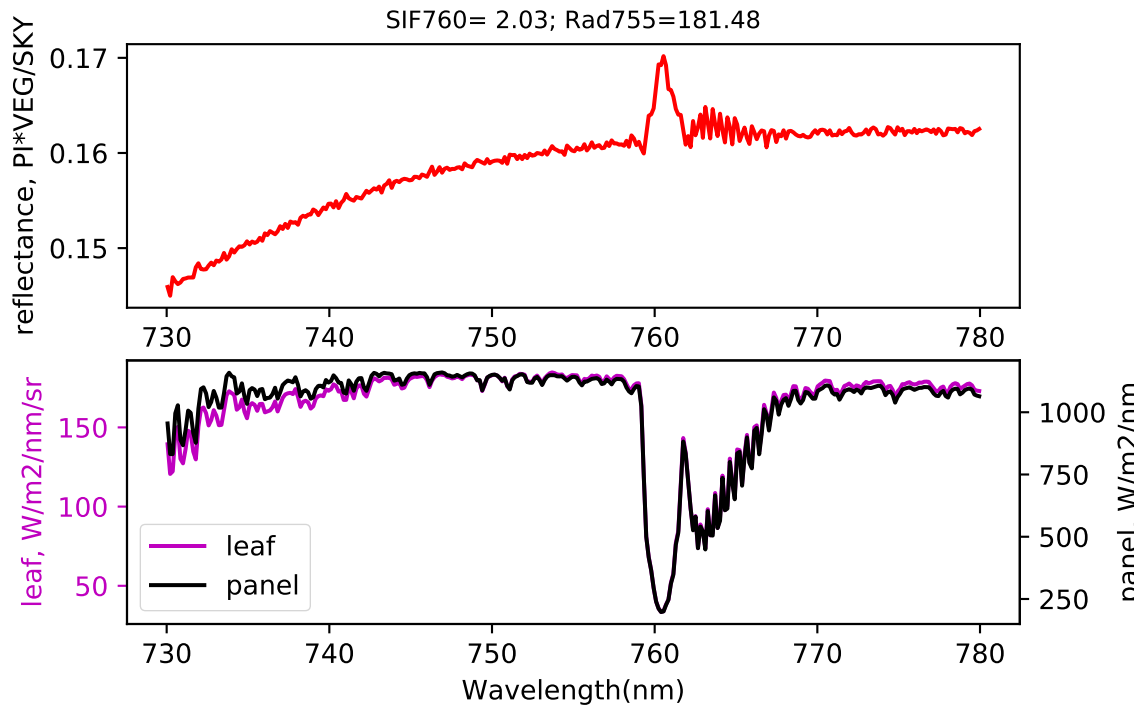
SIF760= 2.26; Rad755=229.31

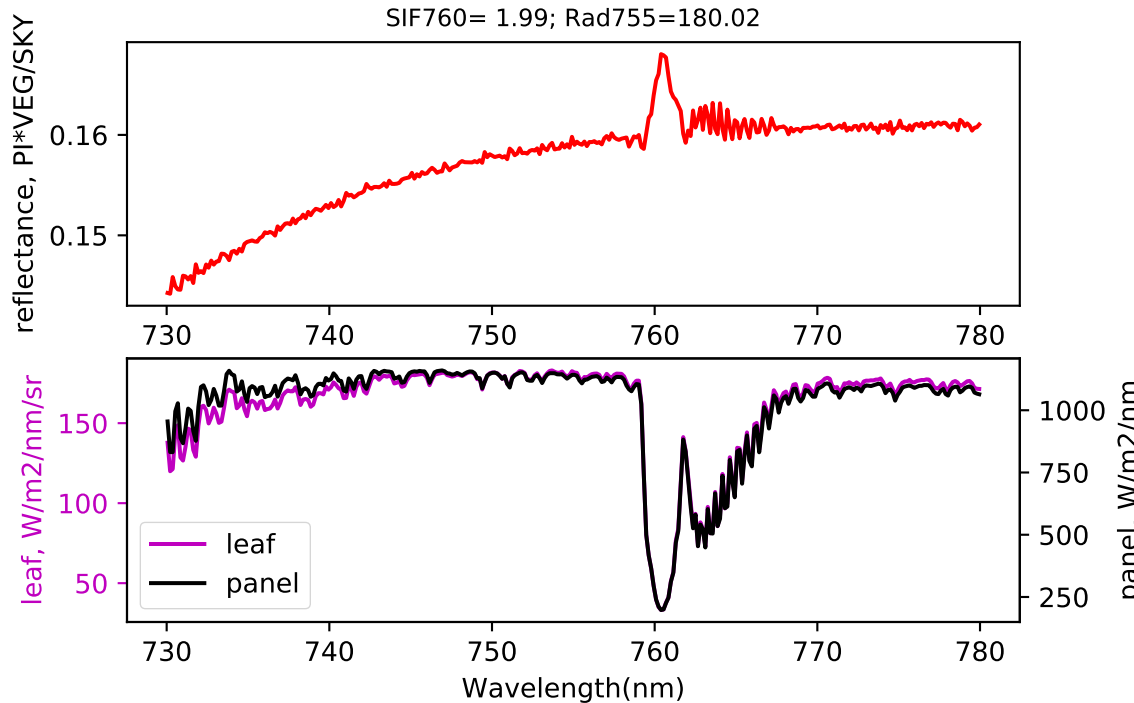


SIF760= 2.19; Rad755=184.46

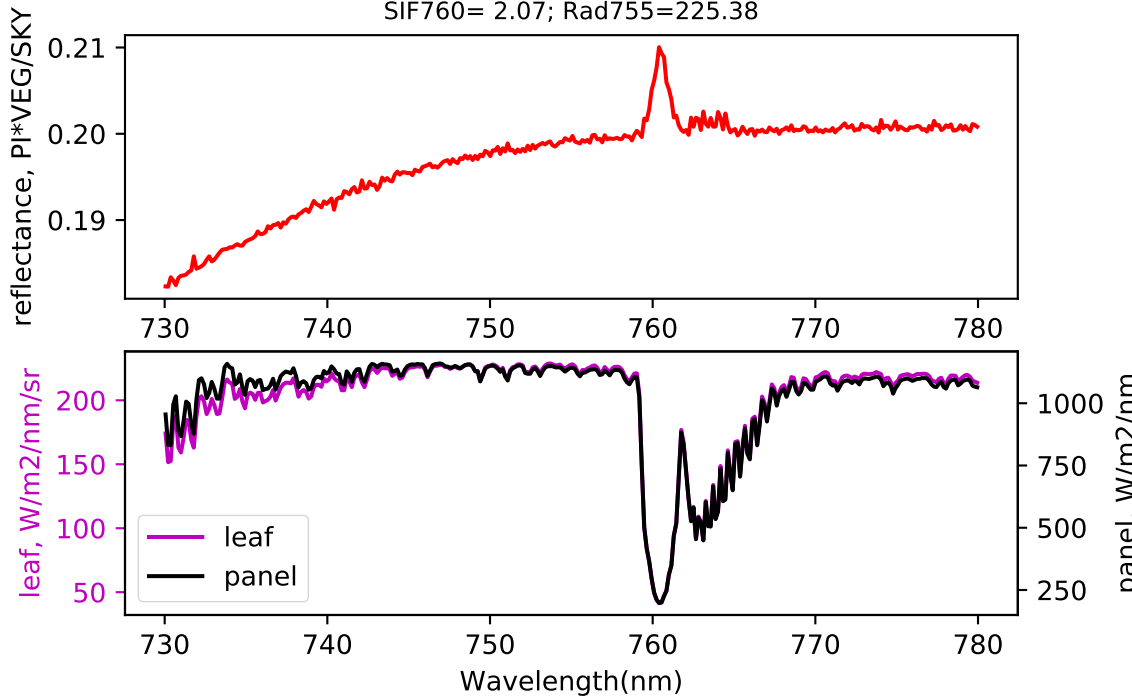




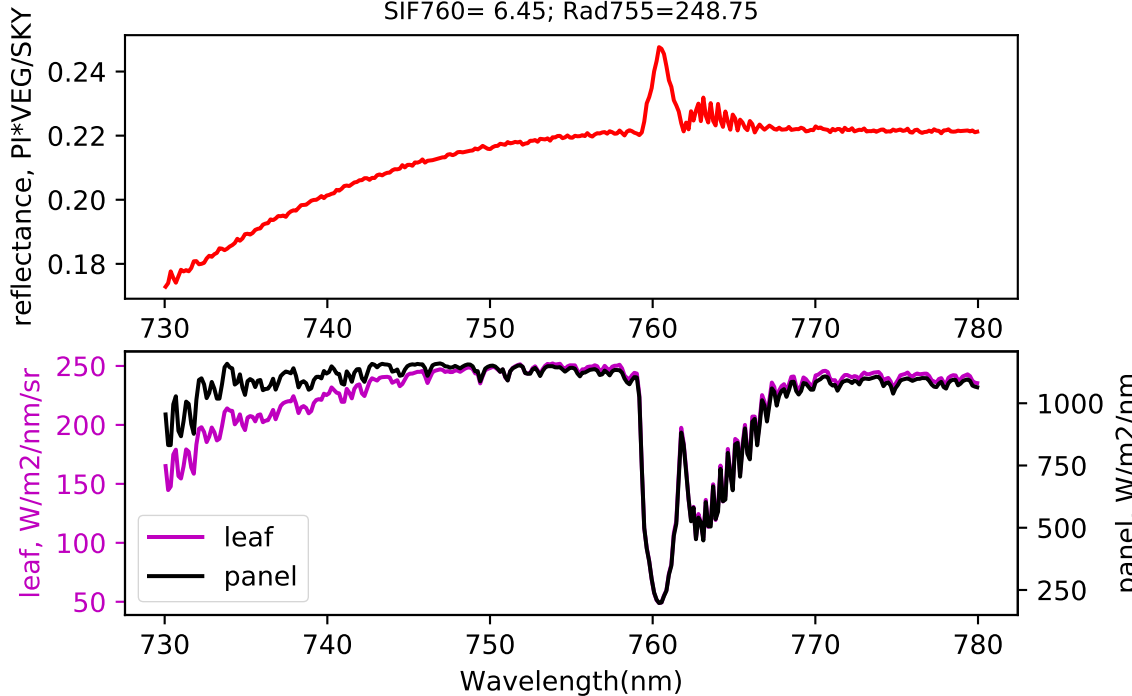




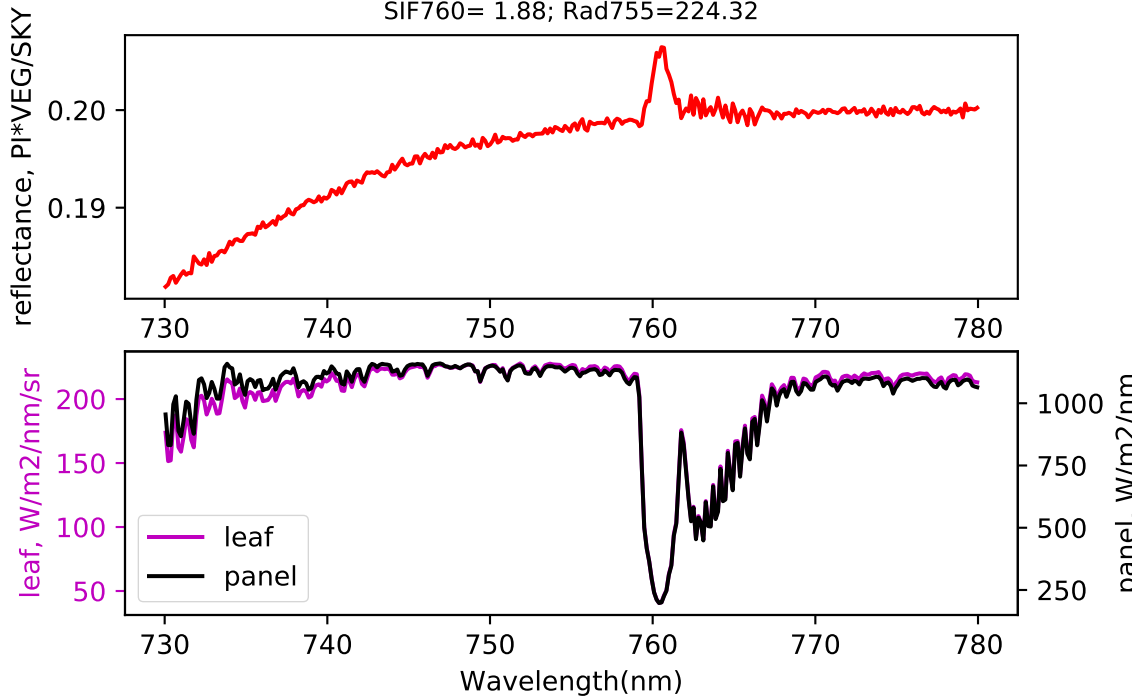
SIF760= 2.07; Rad755=225.38

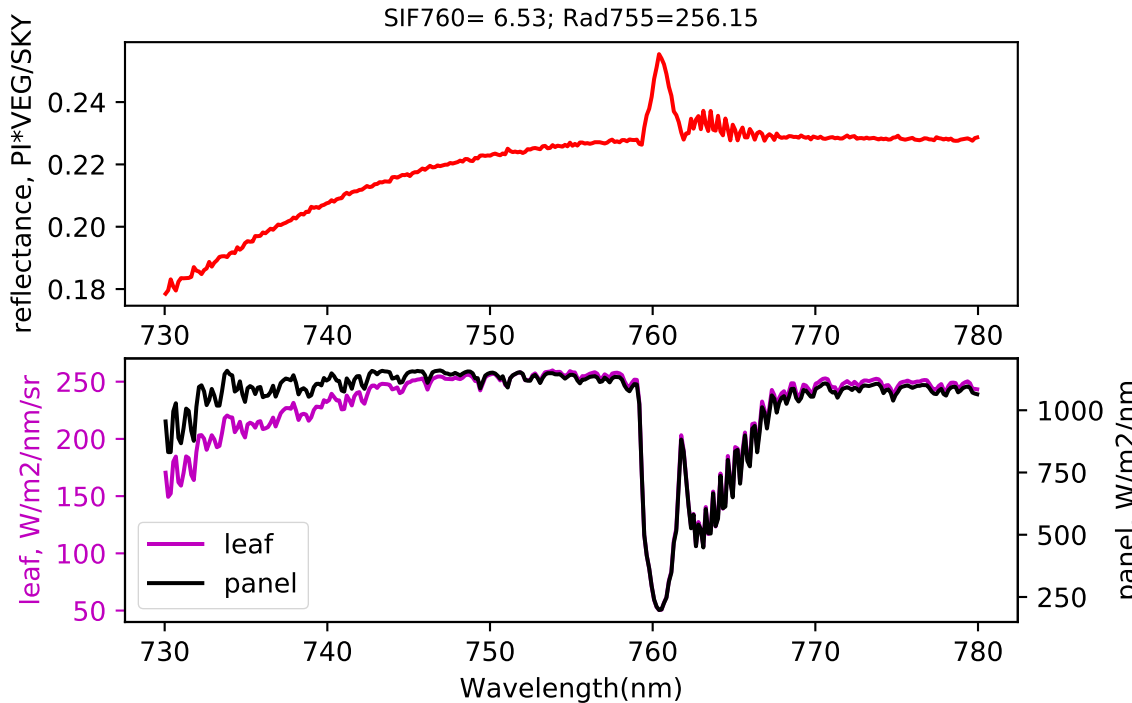


SIF760= 6.45; Rad755=248.75

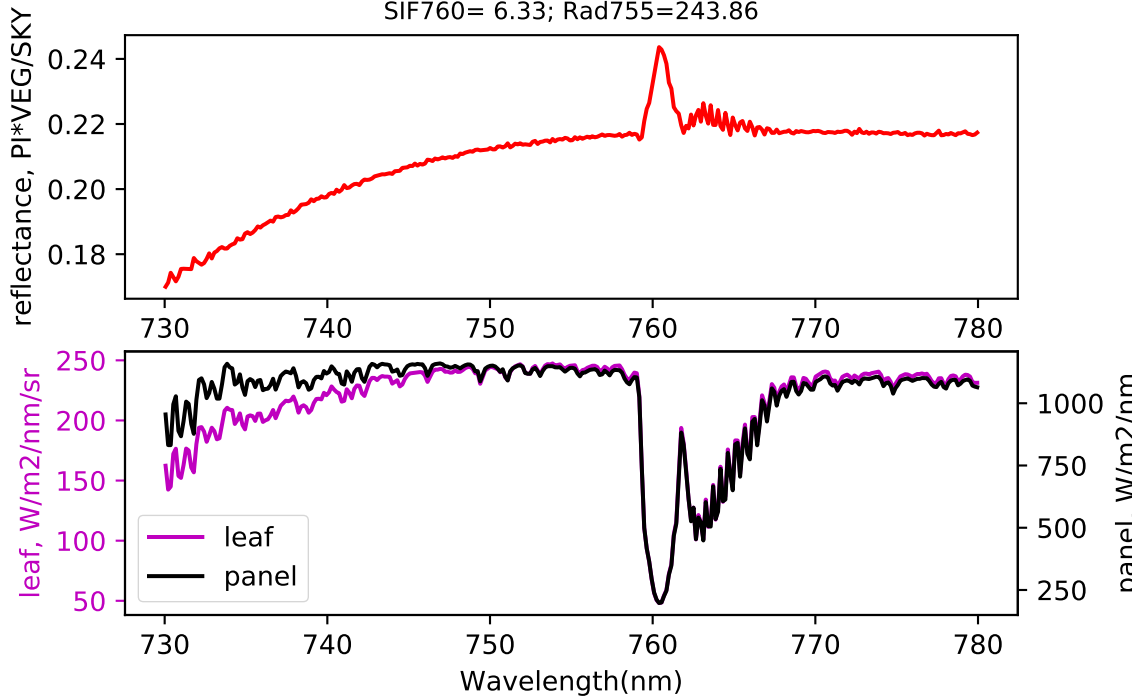


SIF760= 1.88; Rad755=224.32

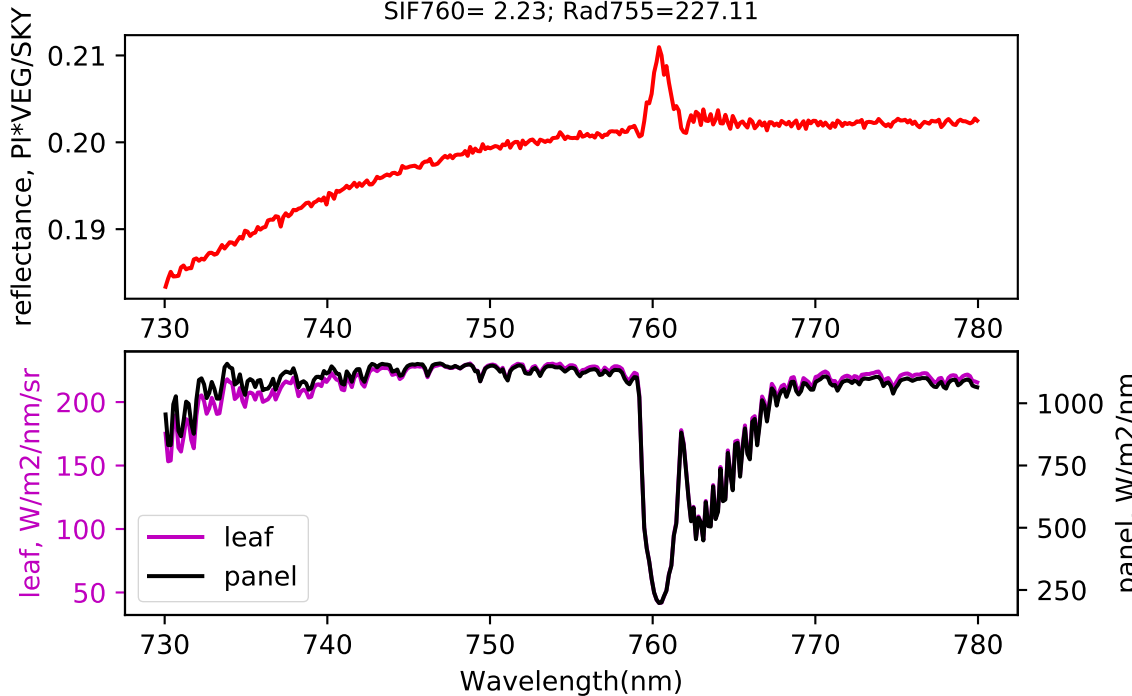


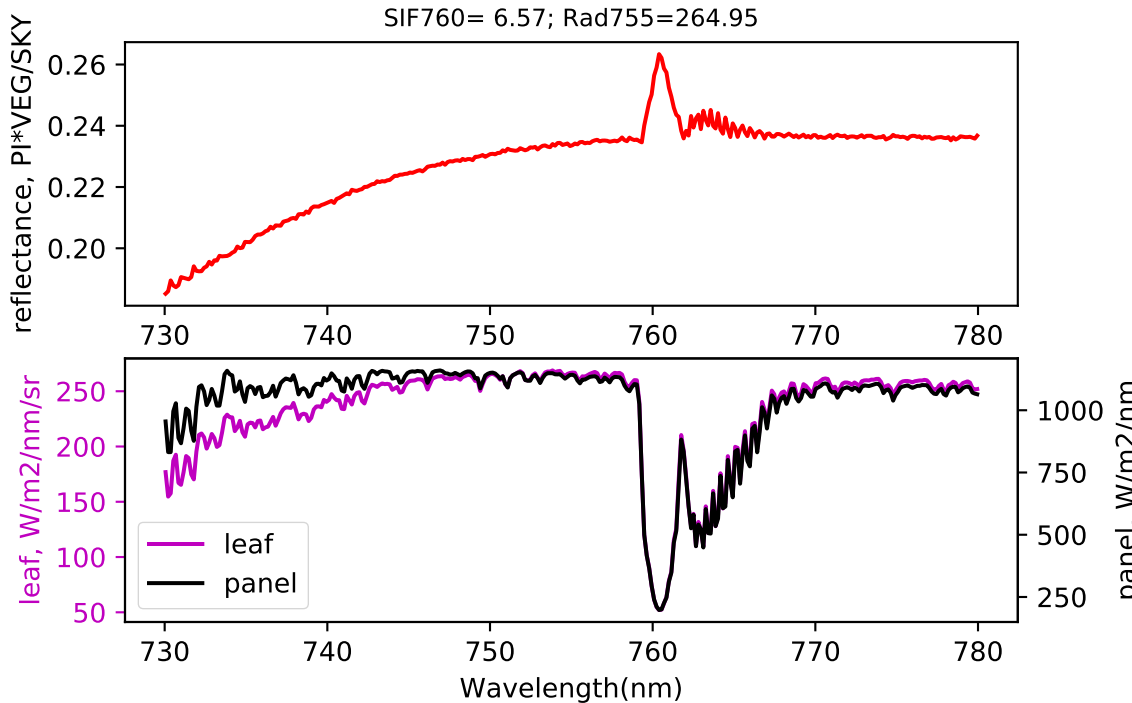


SIF760= 6.33; Rad755=243.86

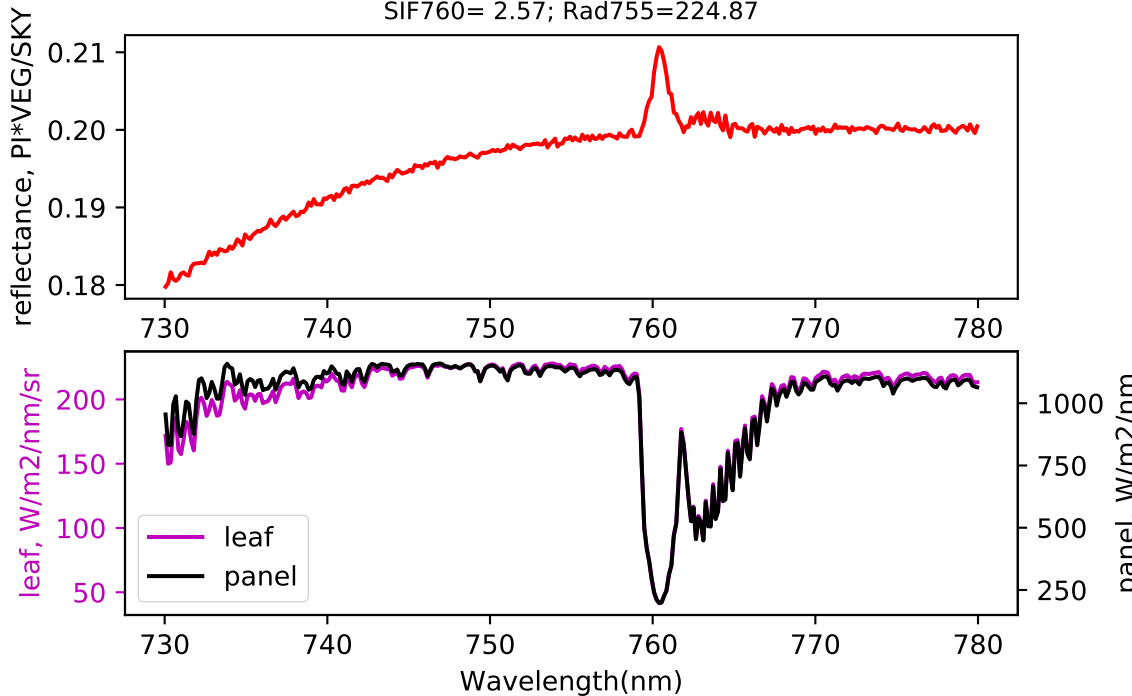


SIF760= 2.23; Rad755=227.11

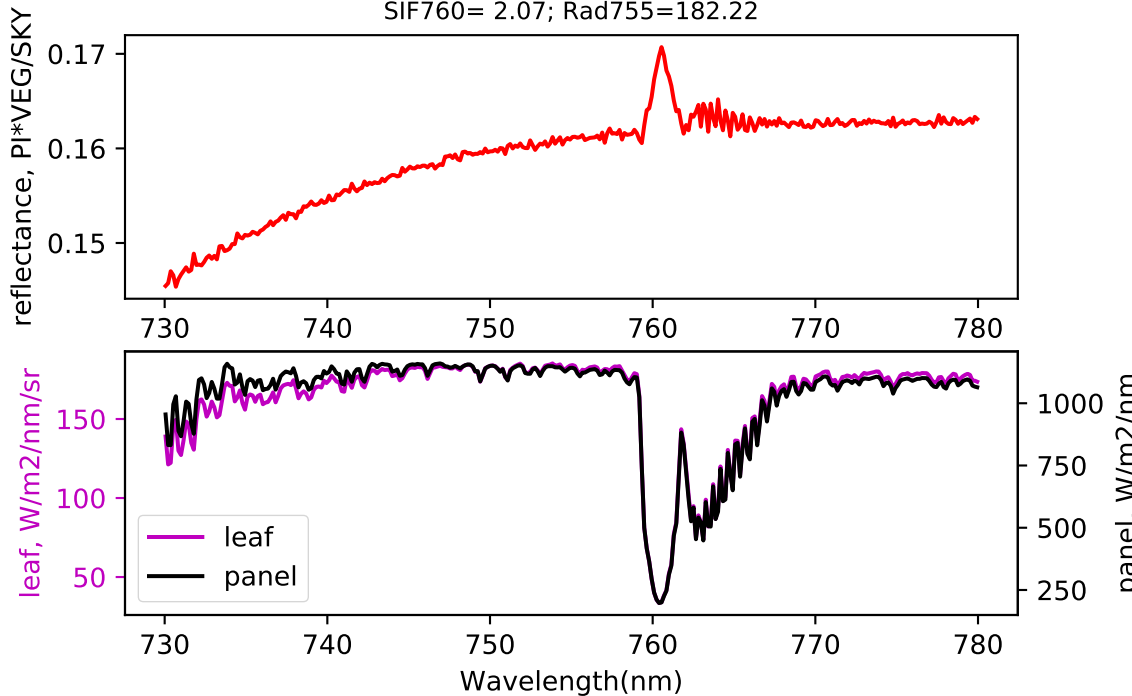


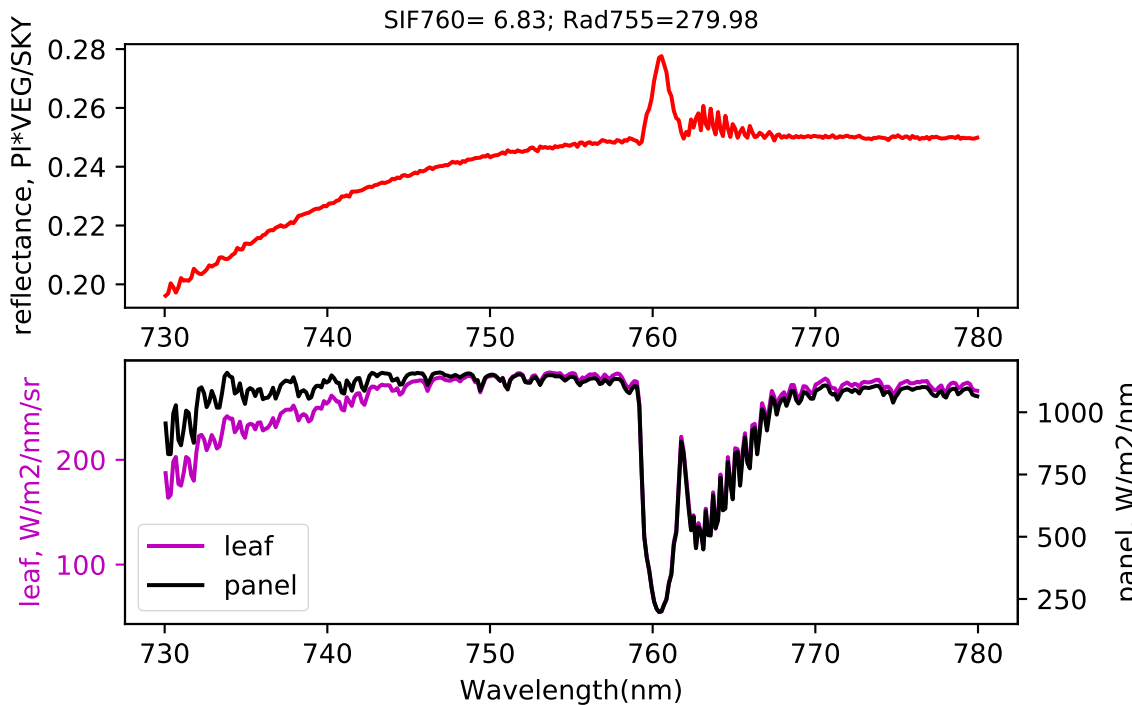


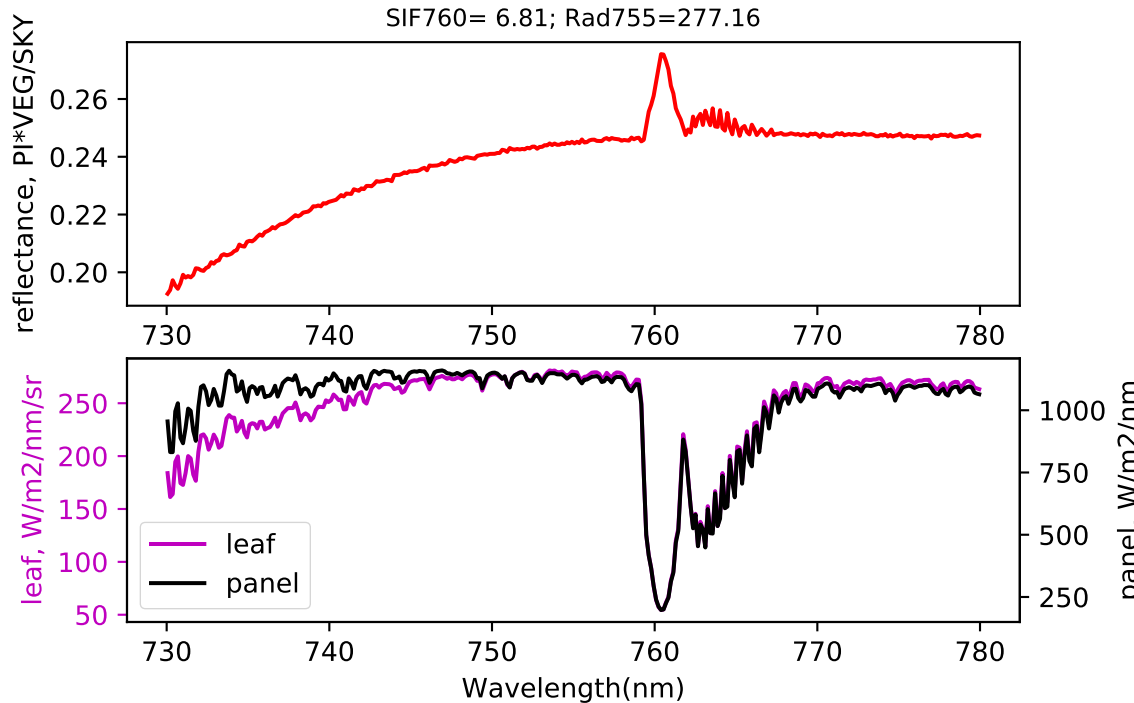
SIF760= 2.57; Rad755=224.87

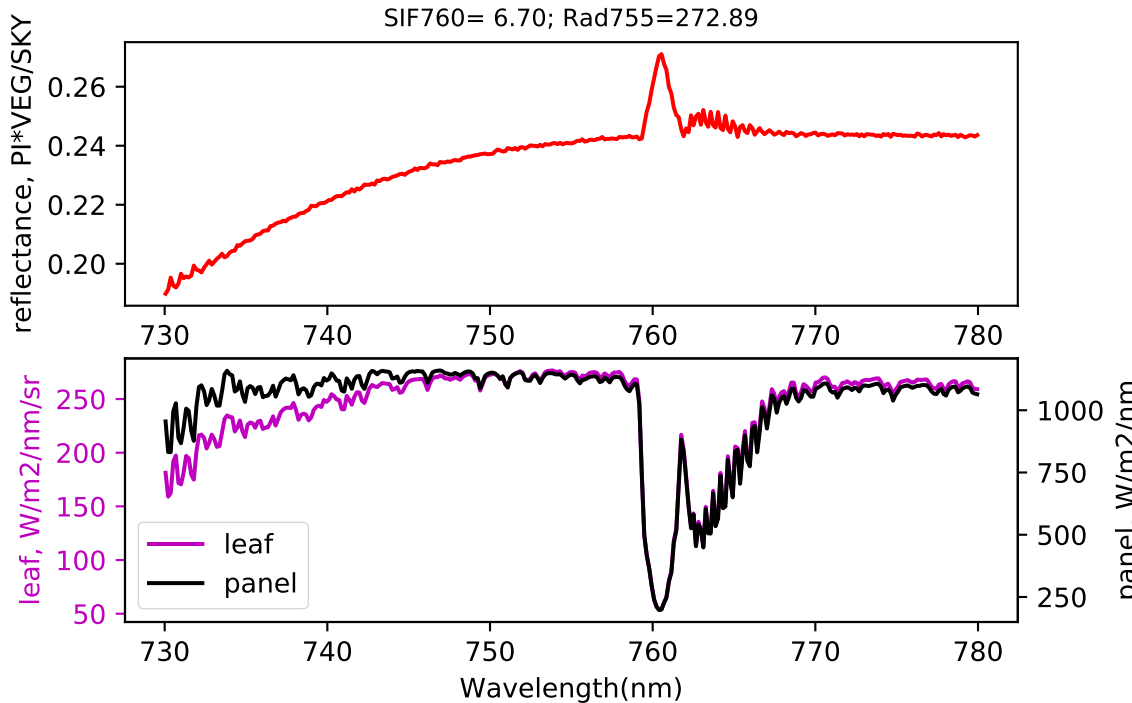


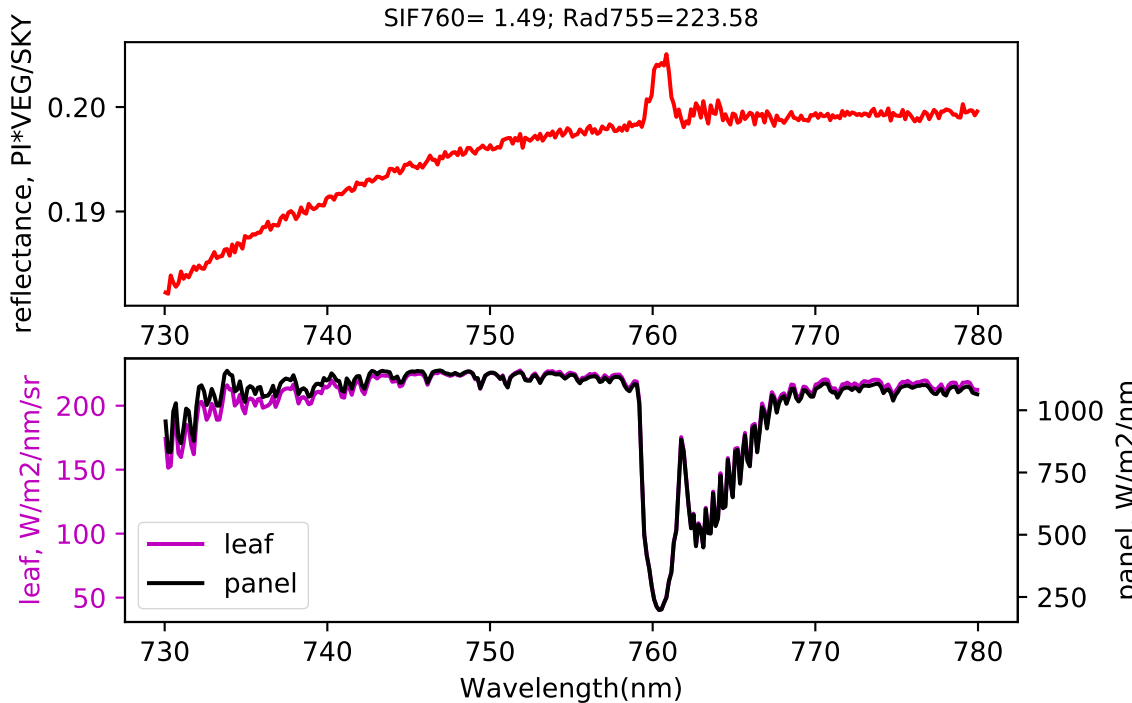
SIF760= 2.07; Rad755=182.22

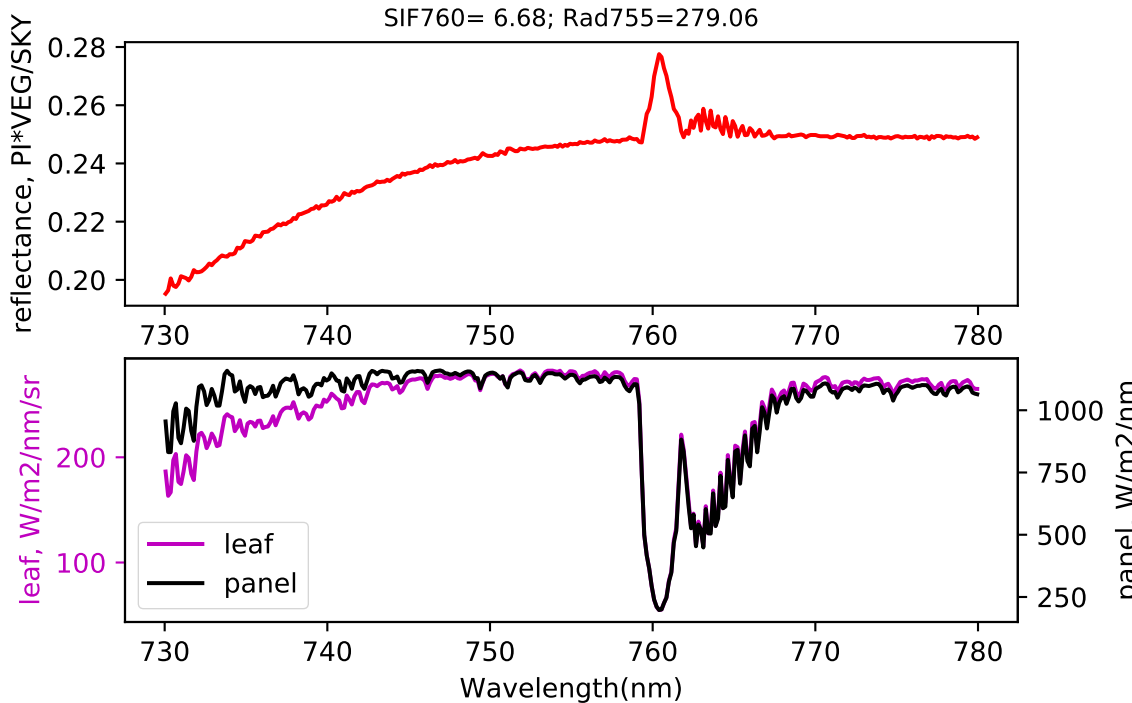












SIF760= 1.98; Rad755=176.76

