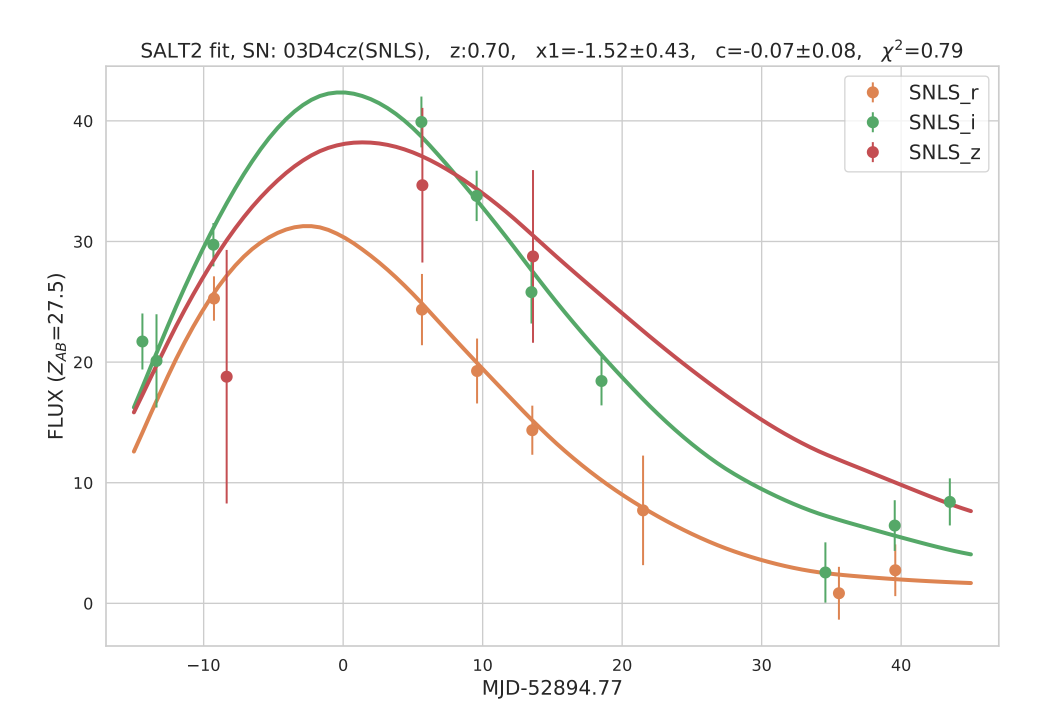
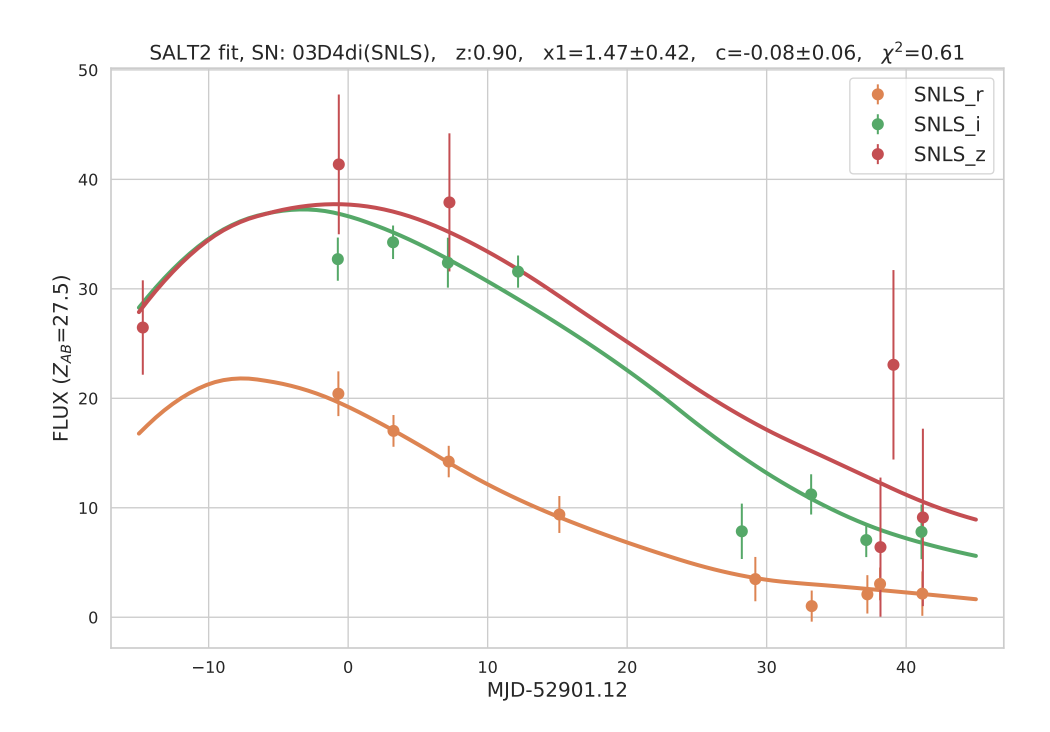
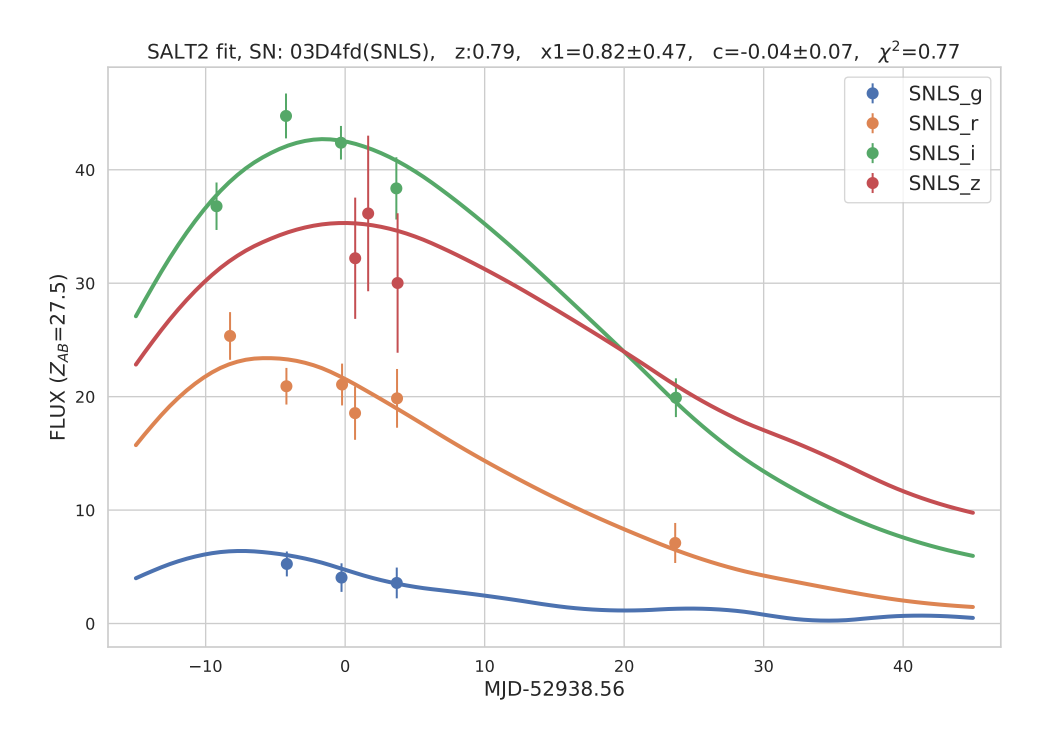
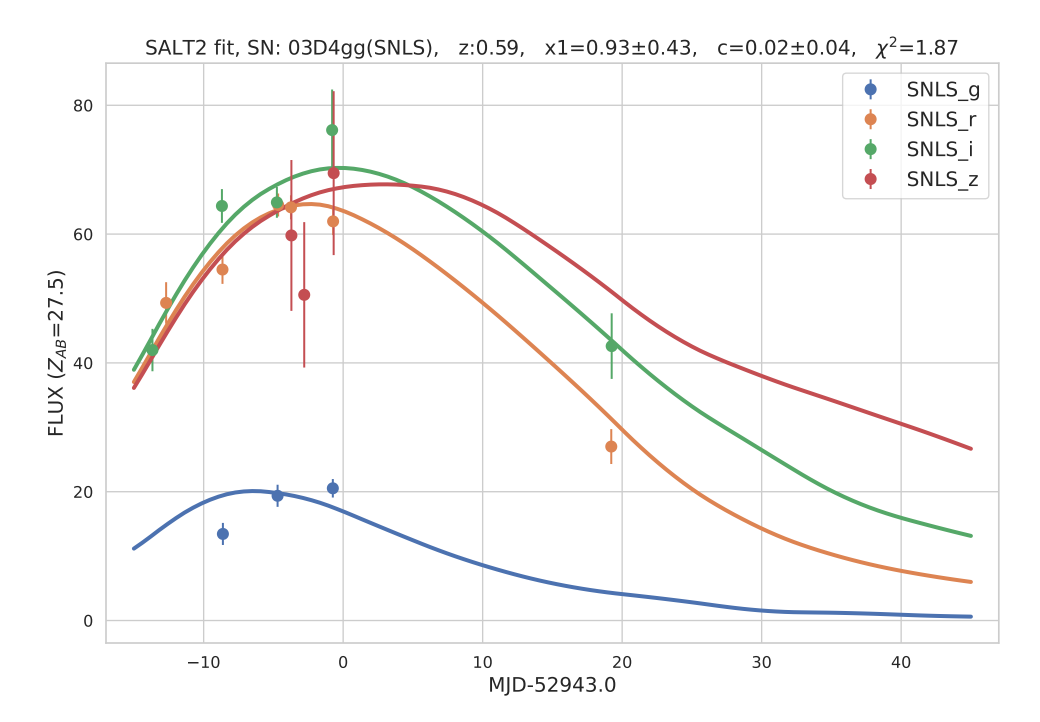


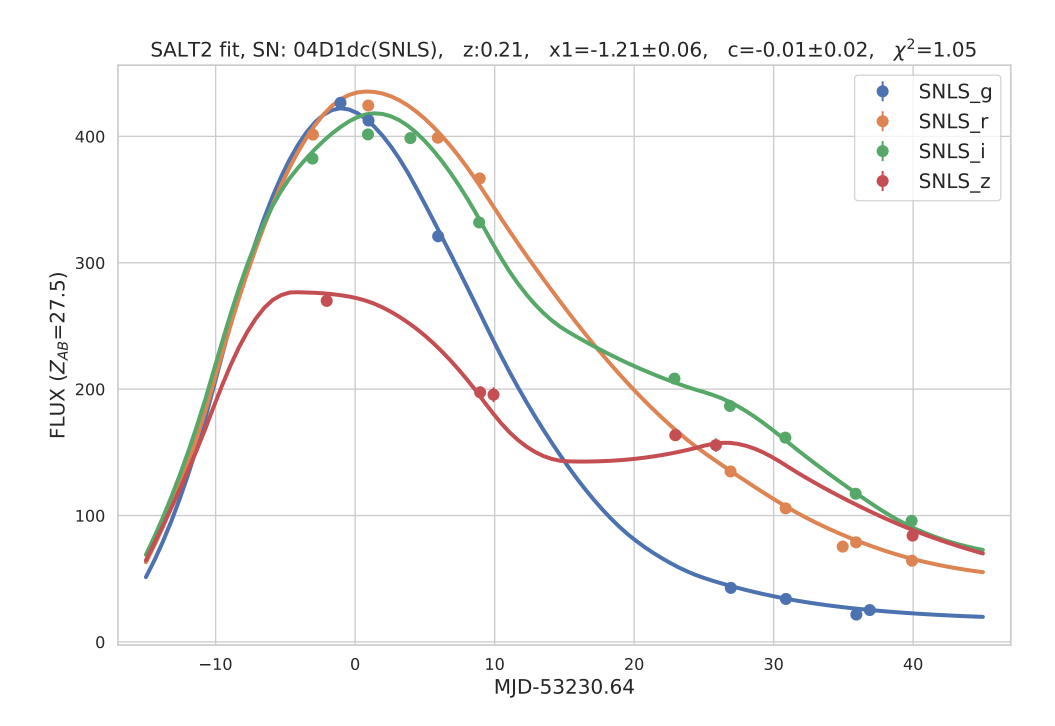
SALT2 fit, SN: 03D4cx(SNLS), z:0.95, x1=-1.60±0.53, c=0.07±0.07, χ^2 =1.46 SNLS_r SNLS_i 50 SNLS_z 40 FLUX (Z_{AB} =27.5) 10 0 -1010 40 0 20 30 MJD-52882.82

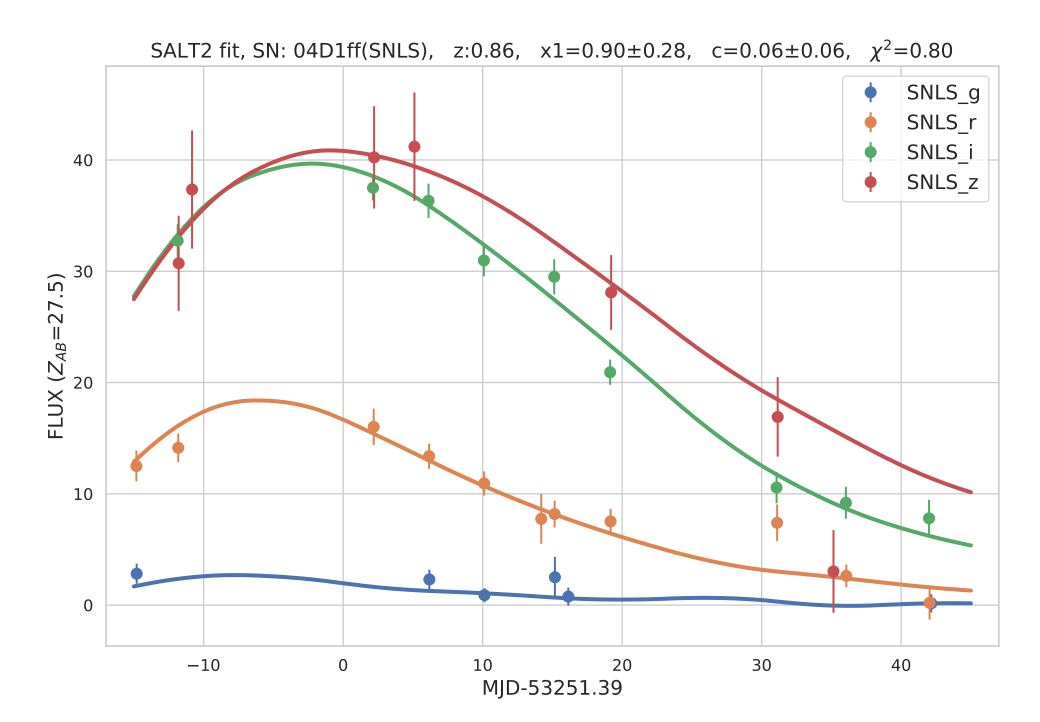


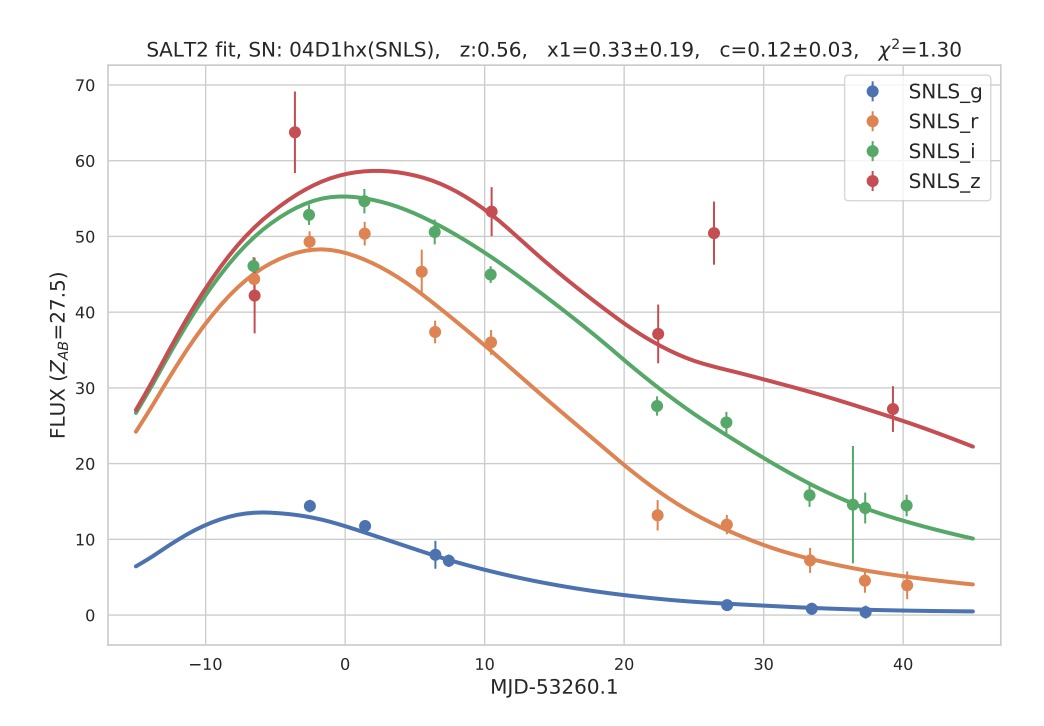


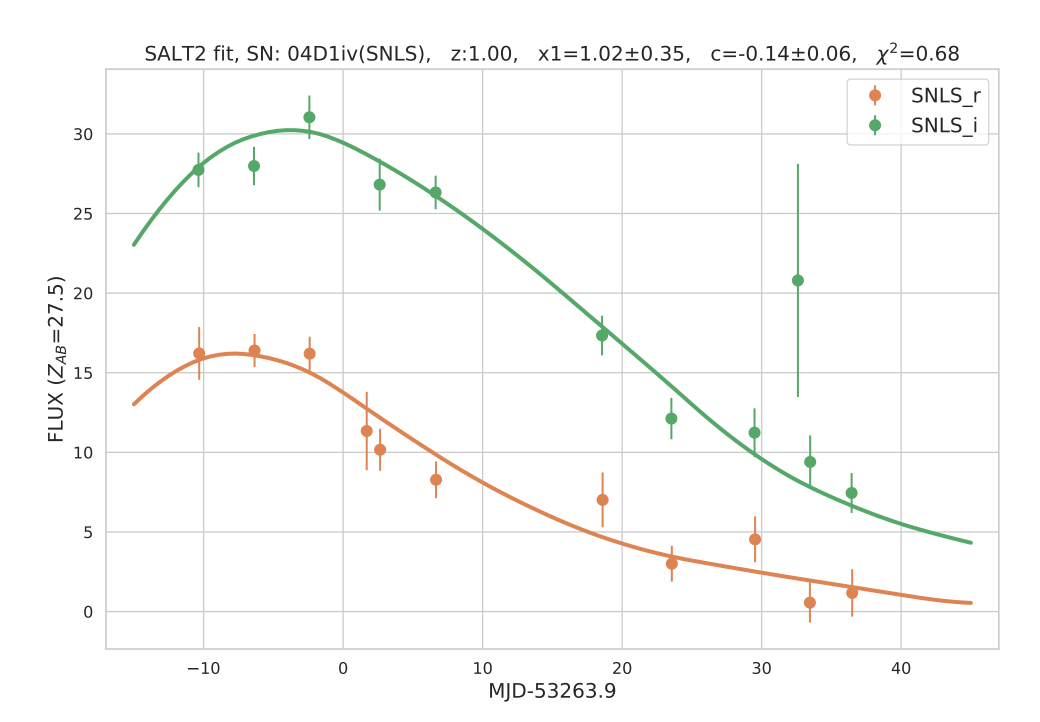


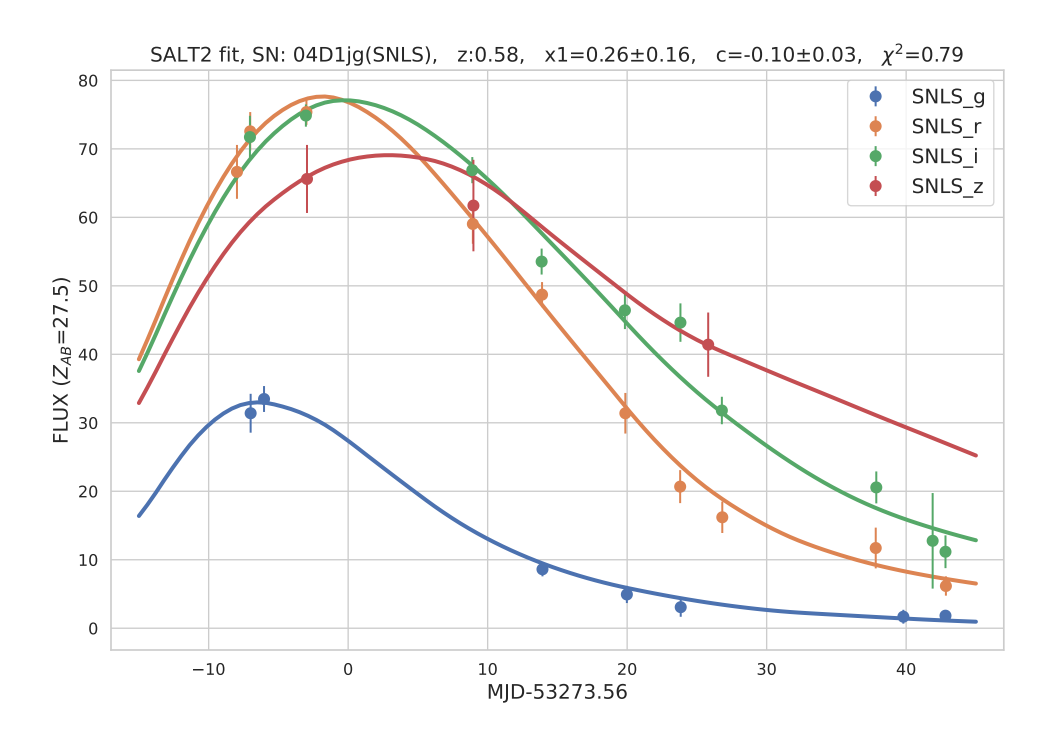


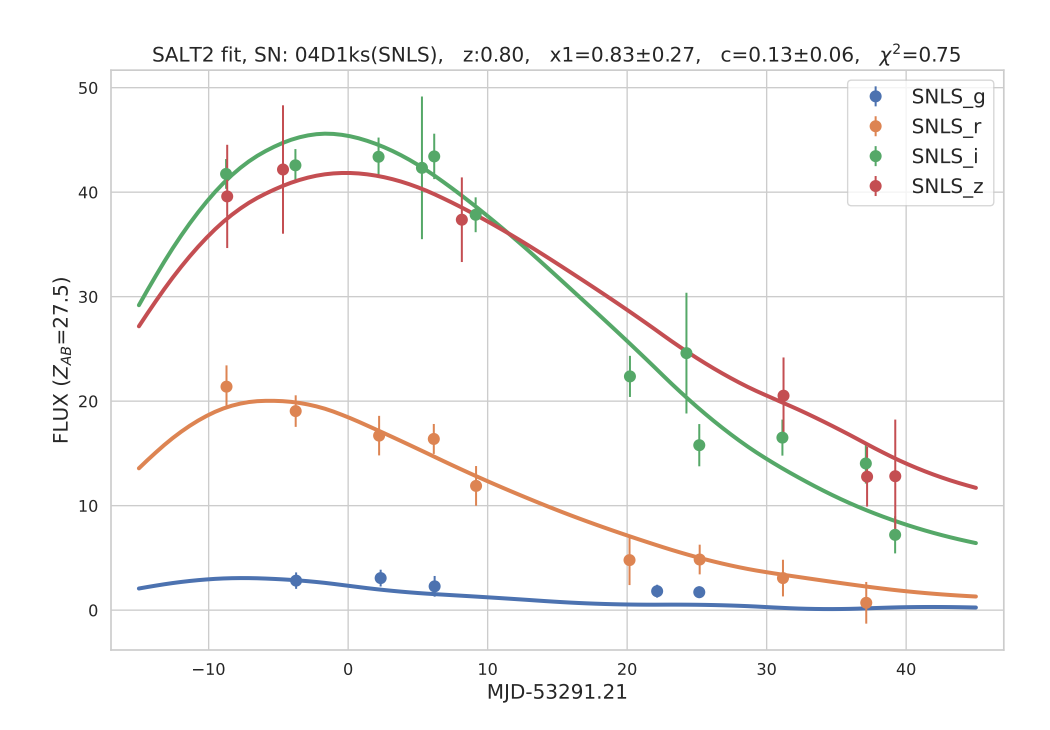


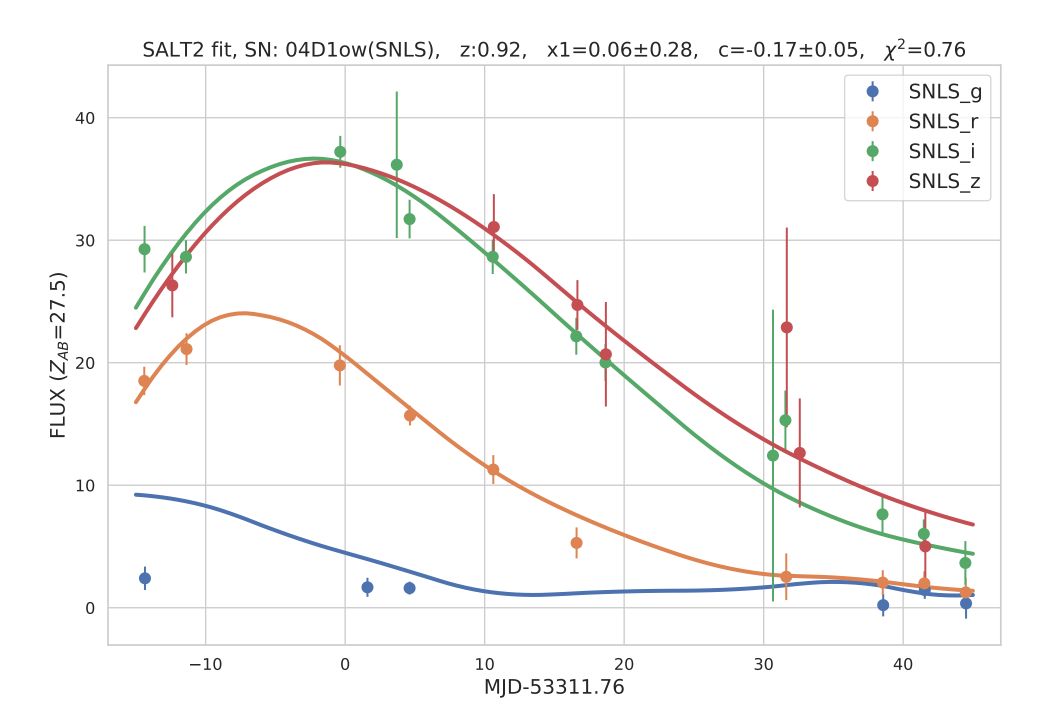


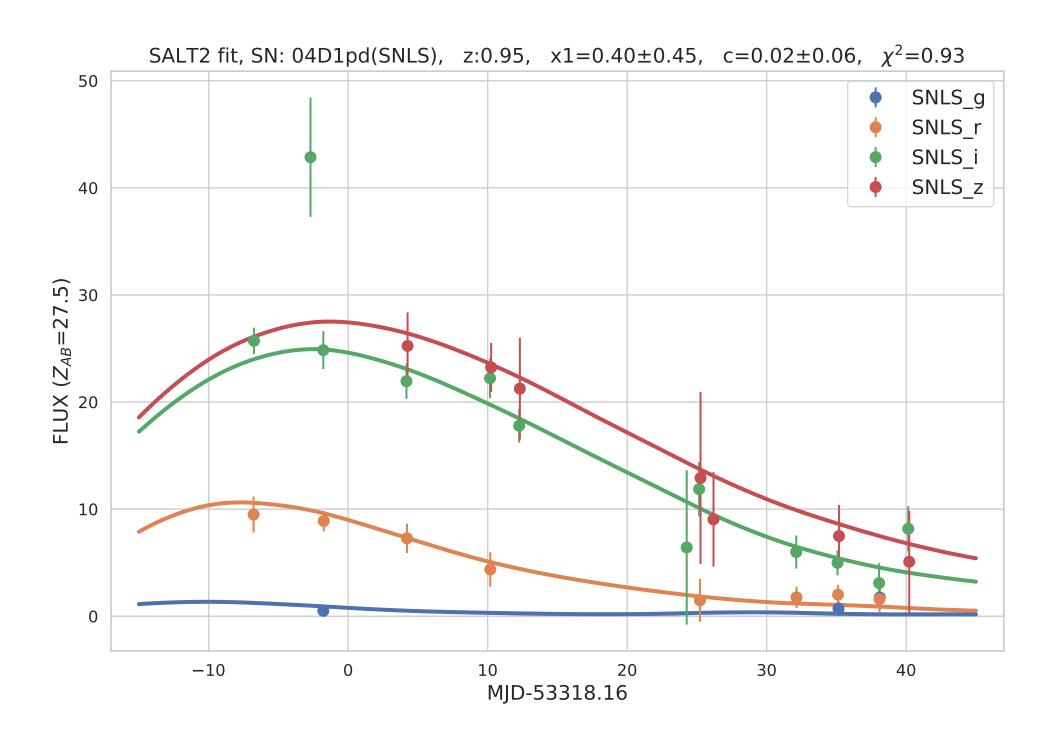


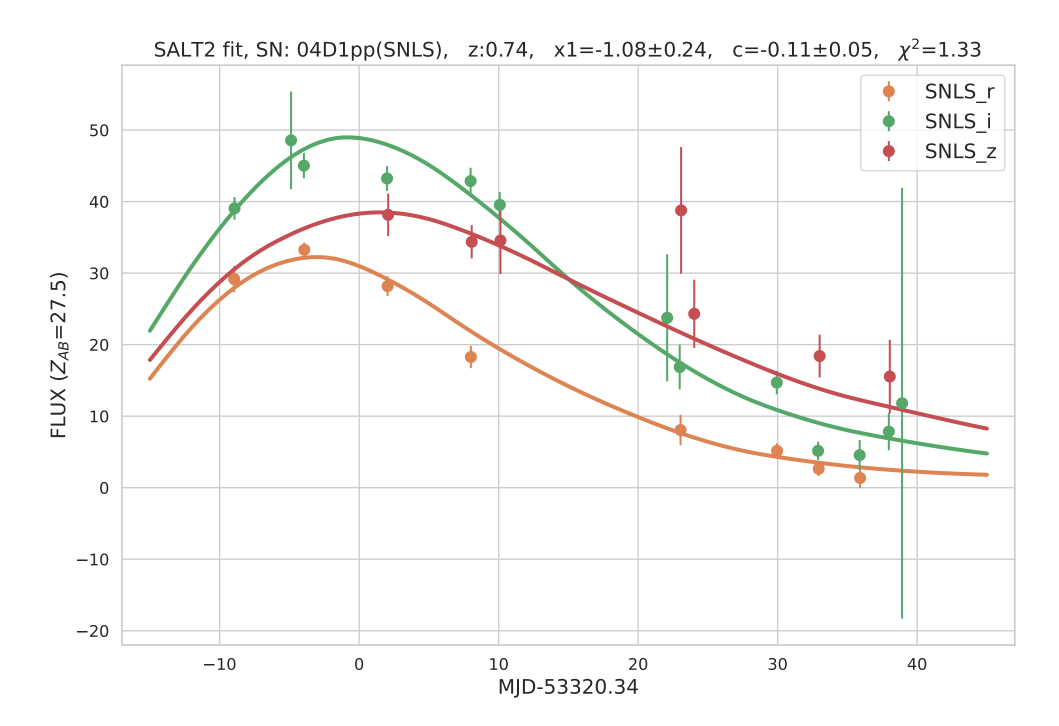


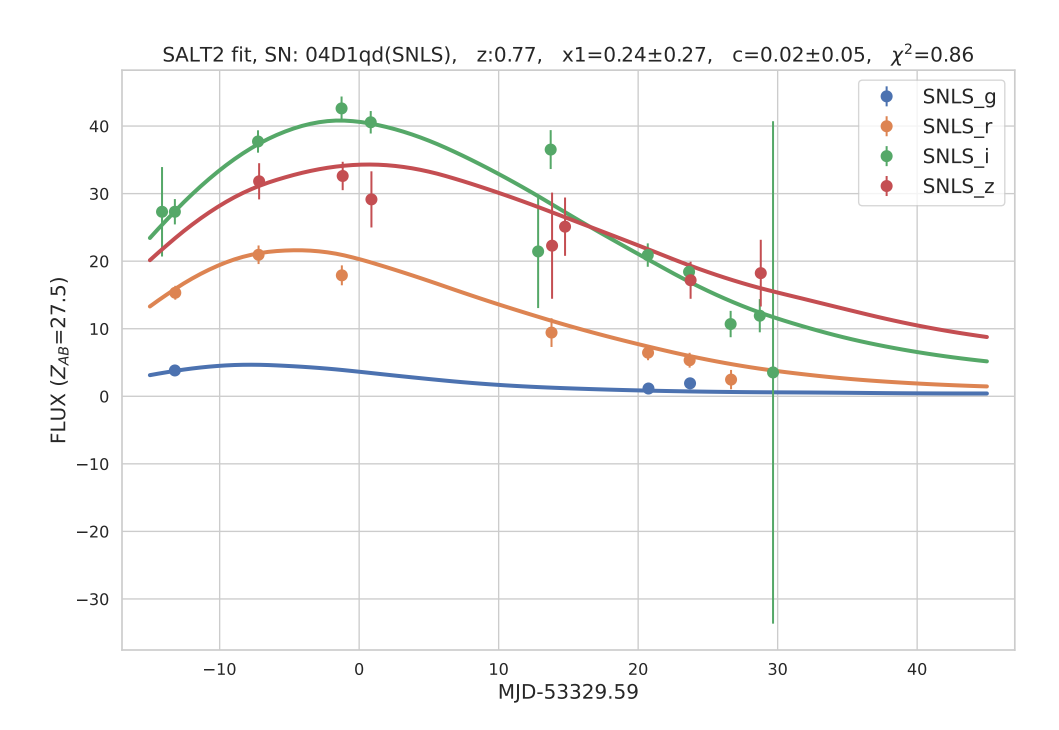


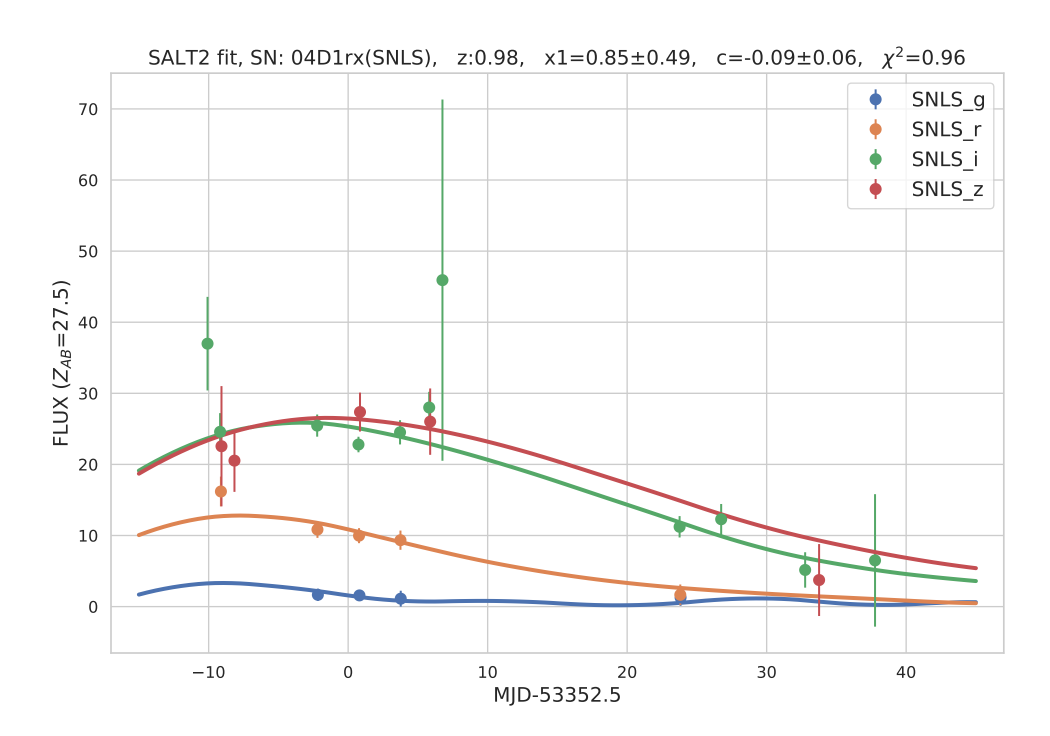


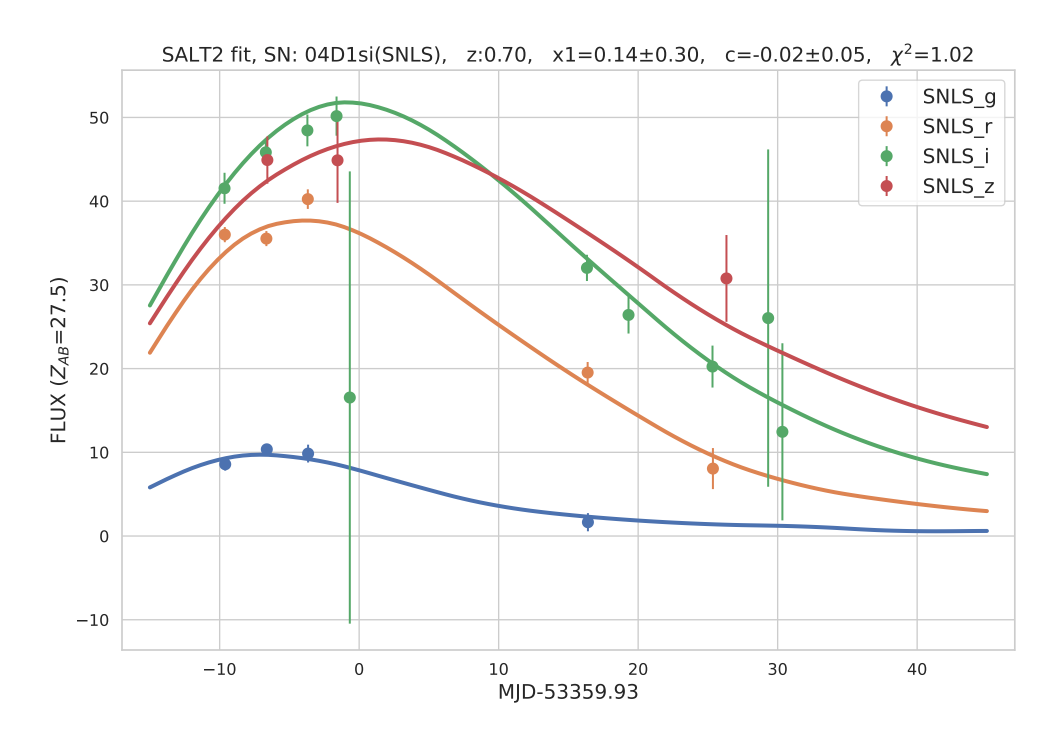


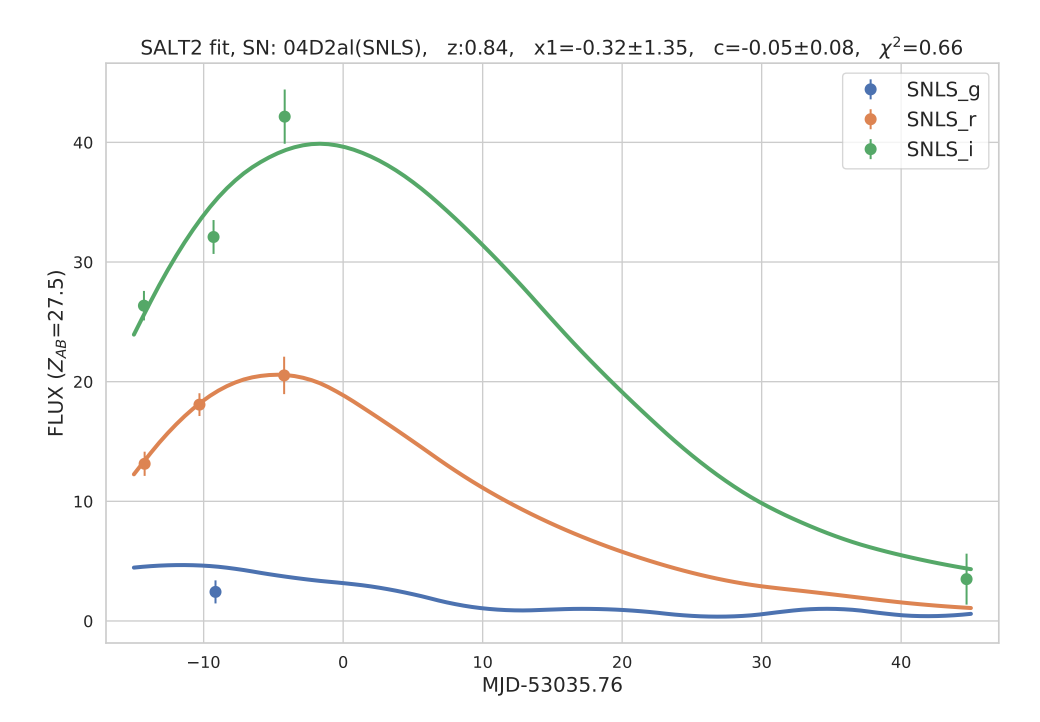


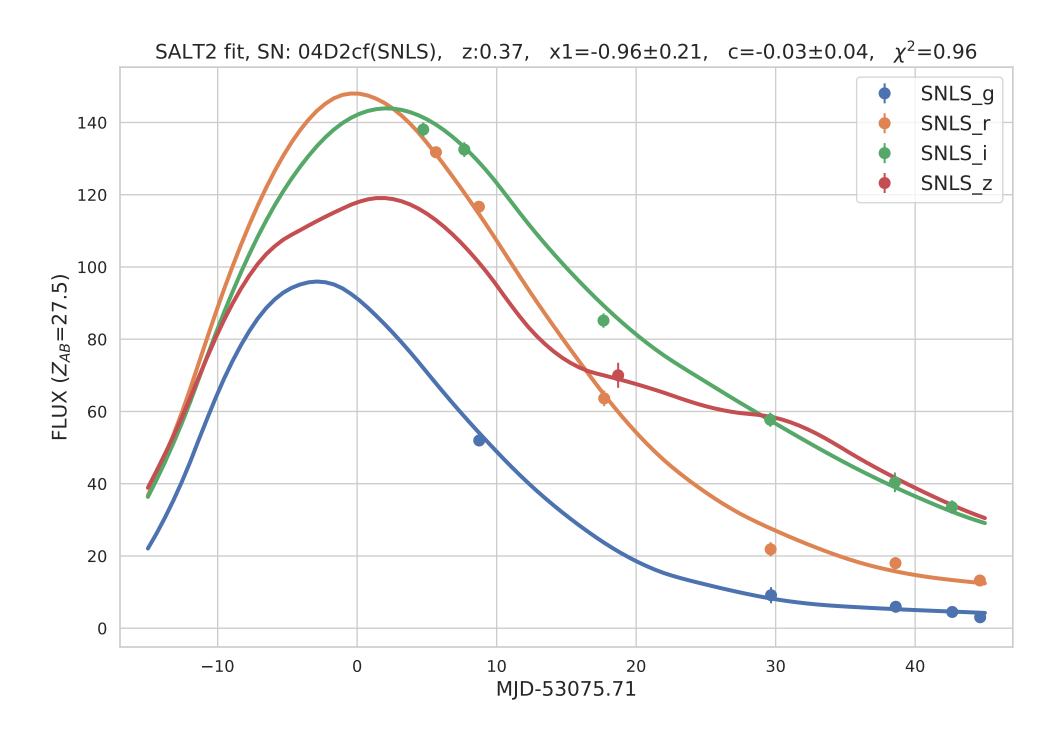


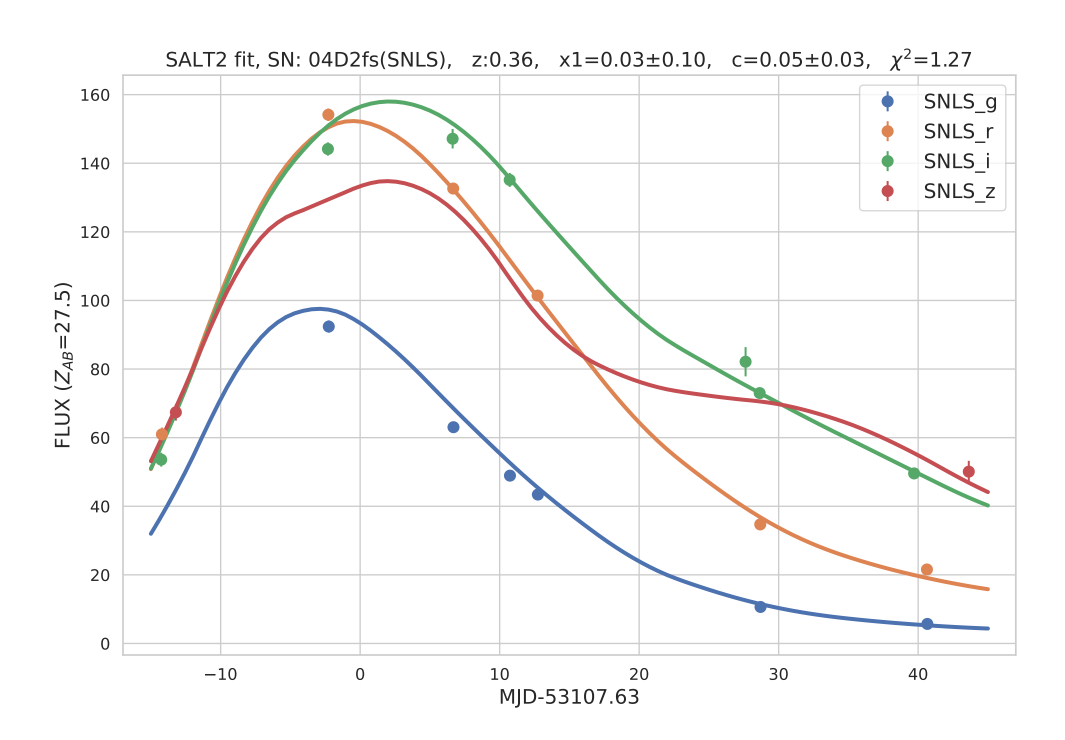


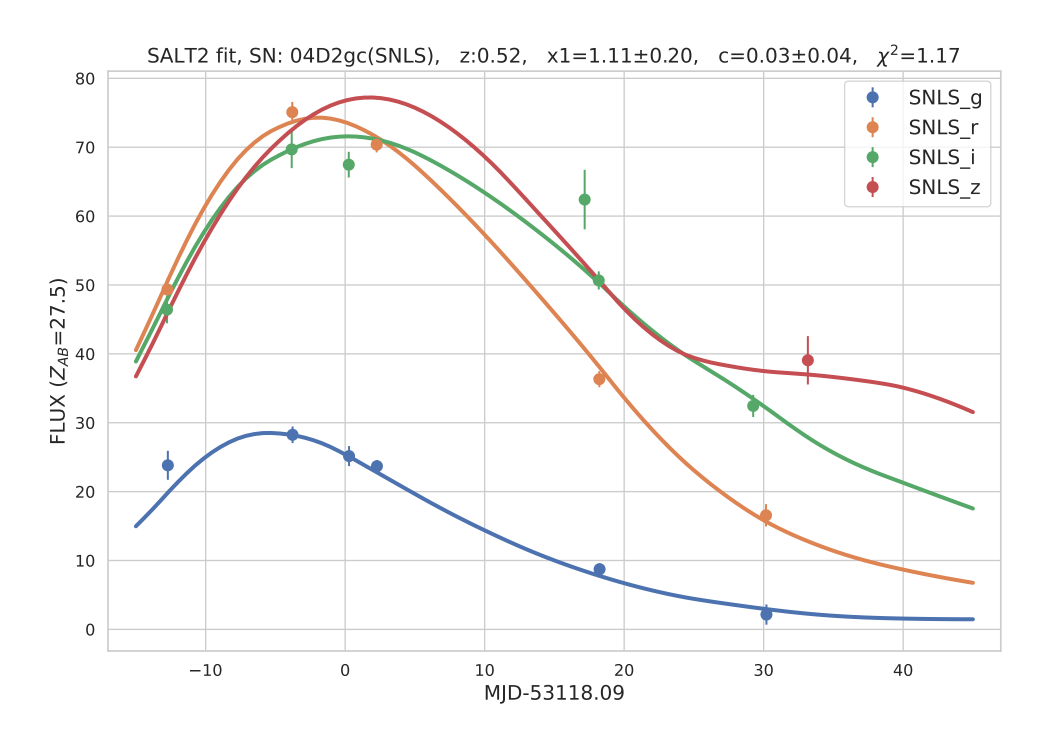


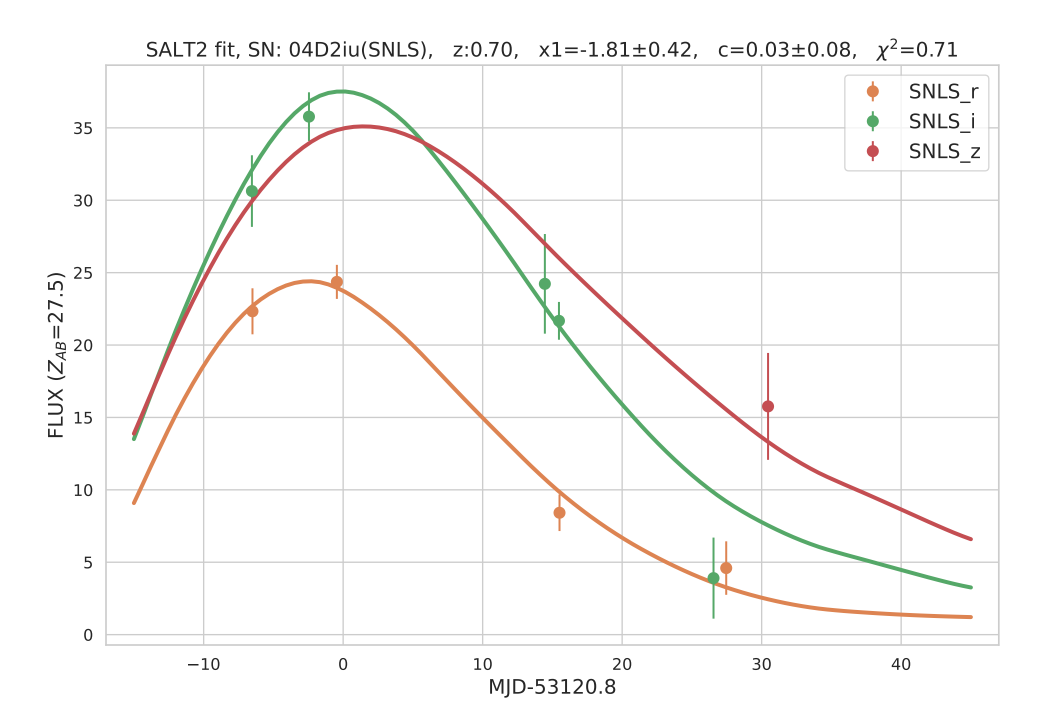


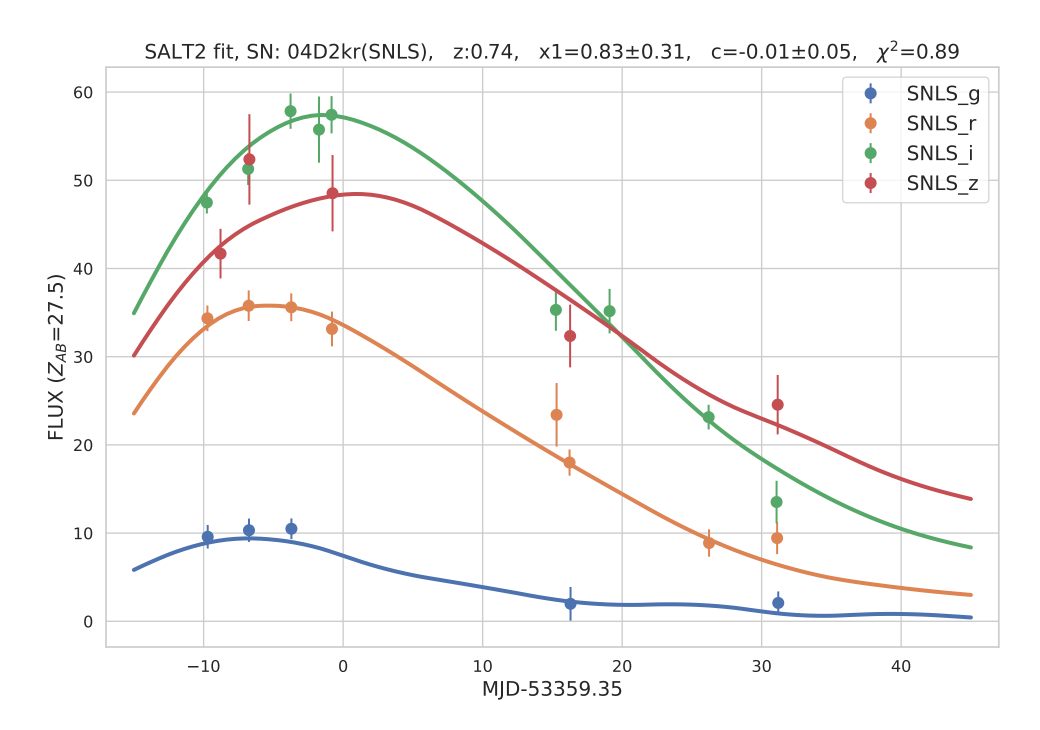


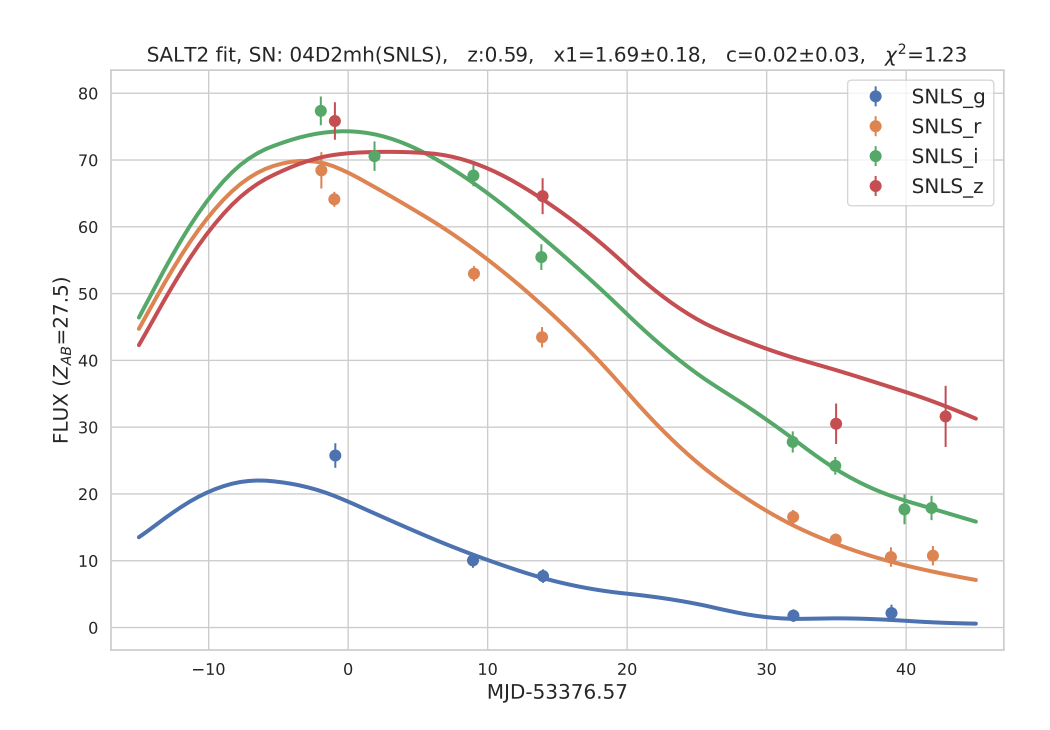


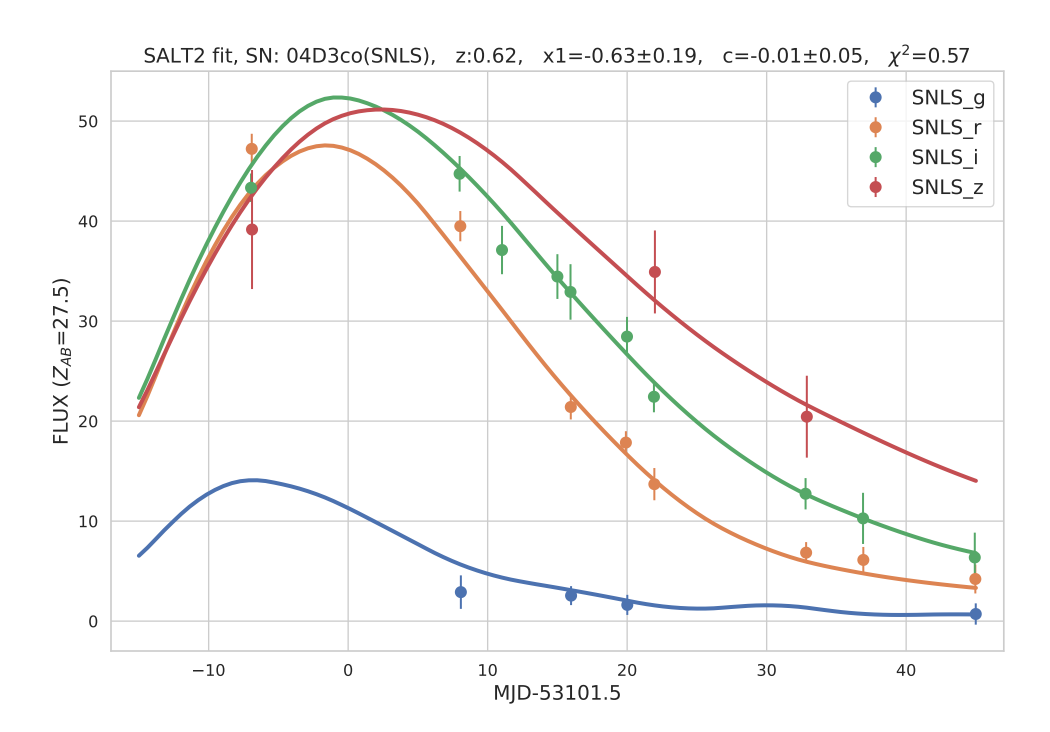


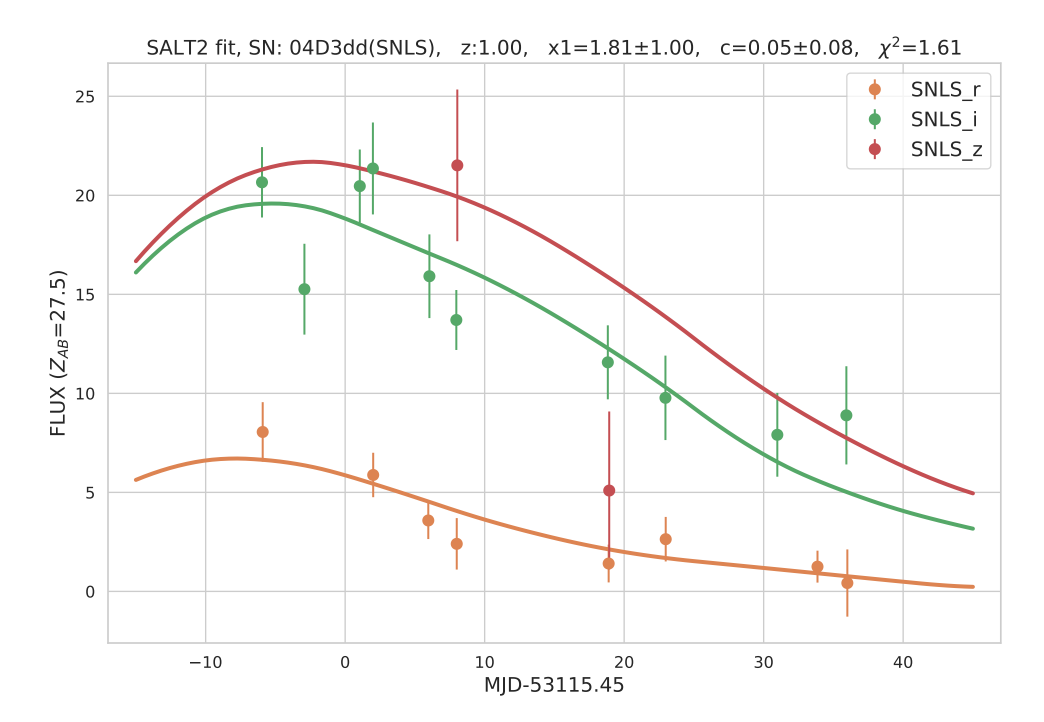


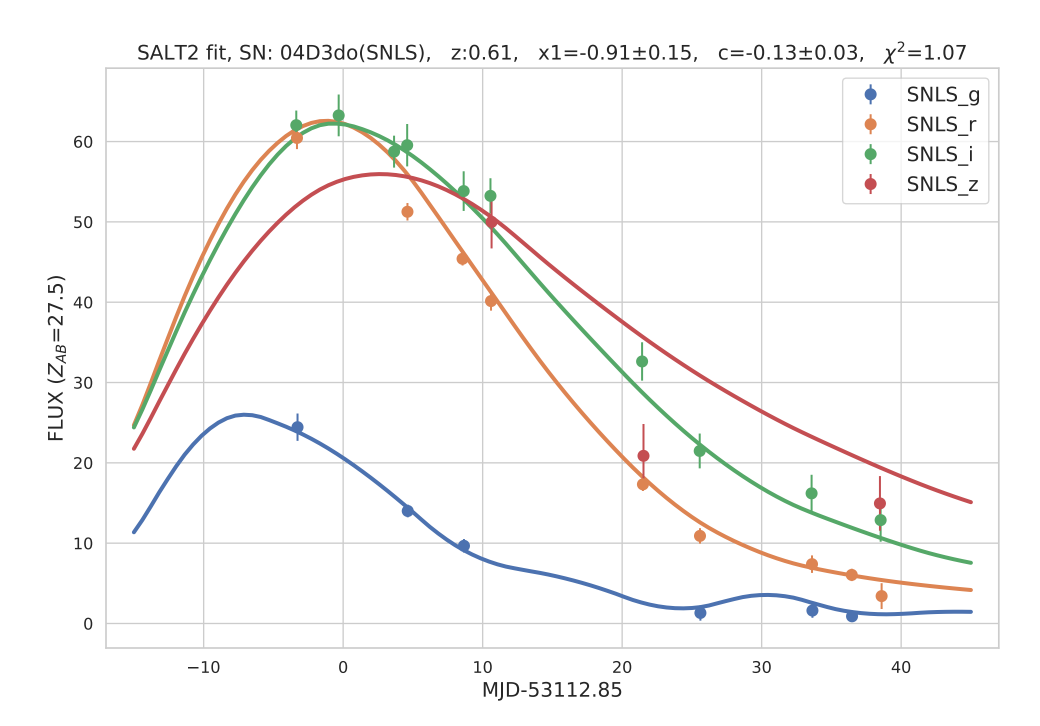


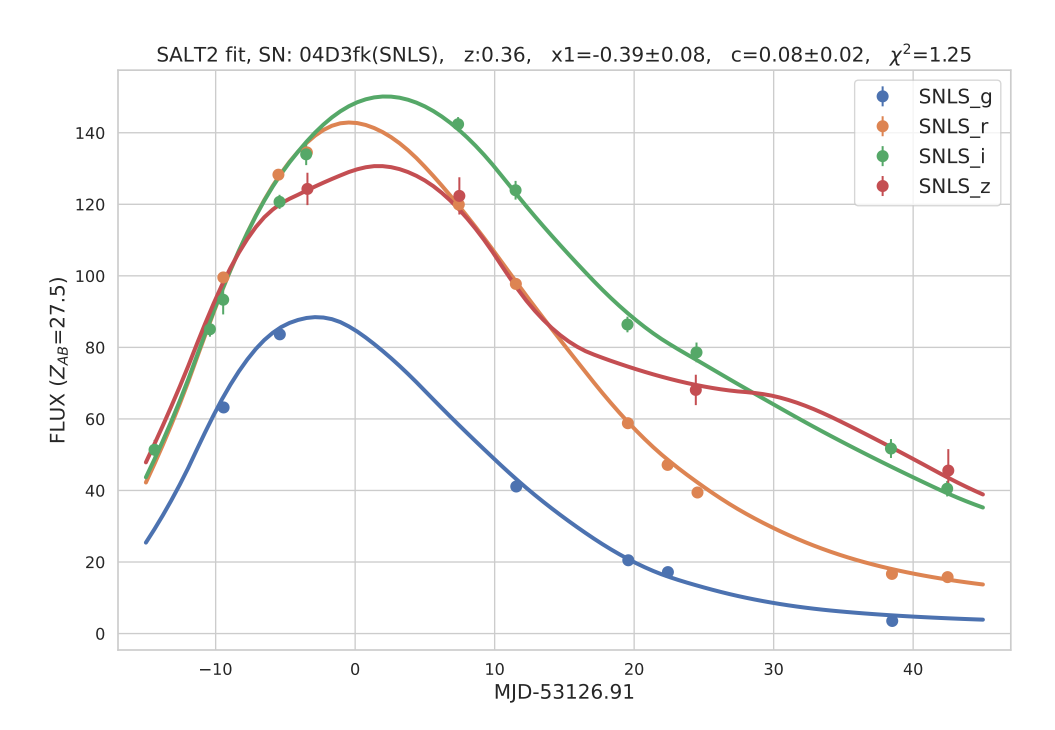


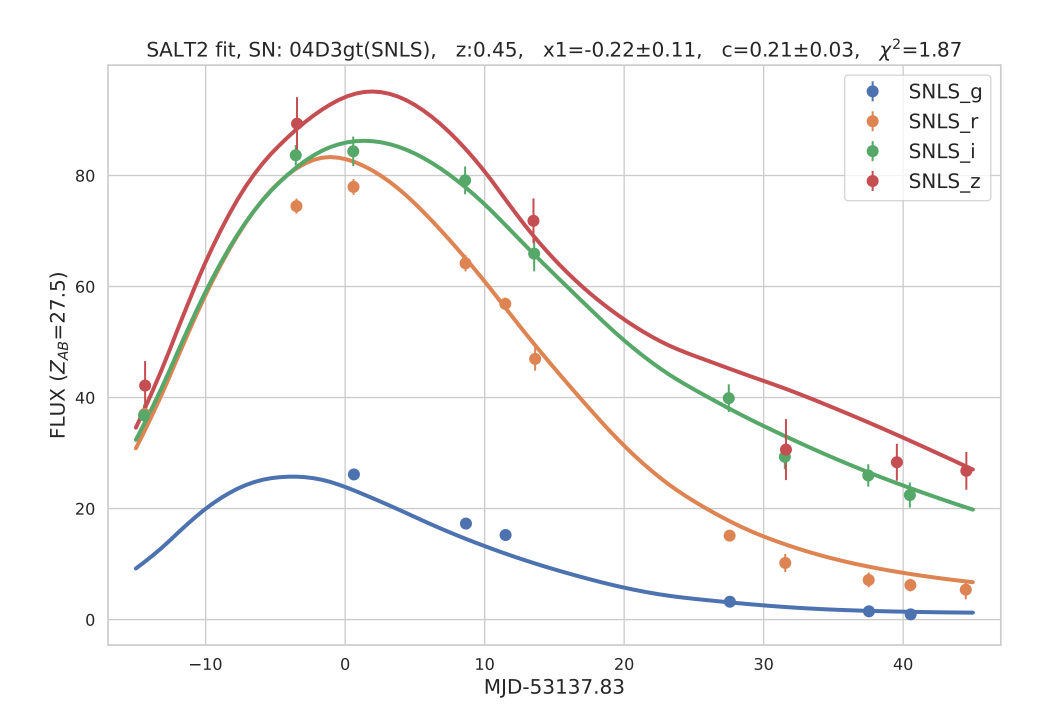


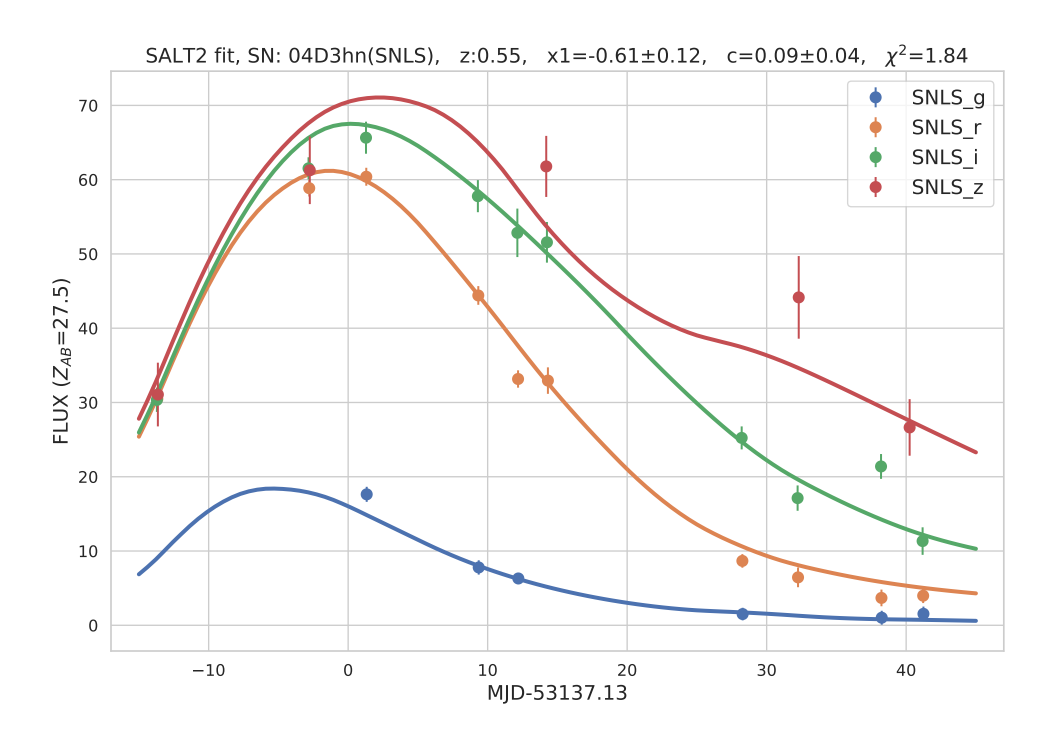


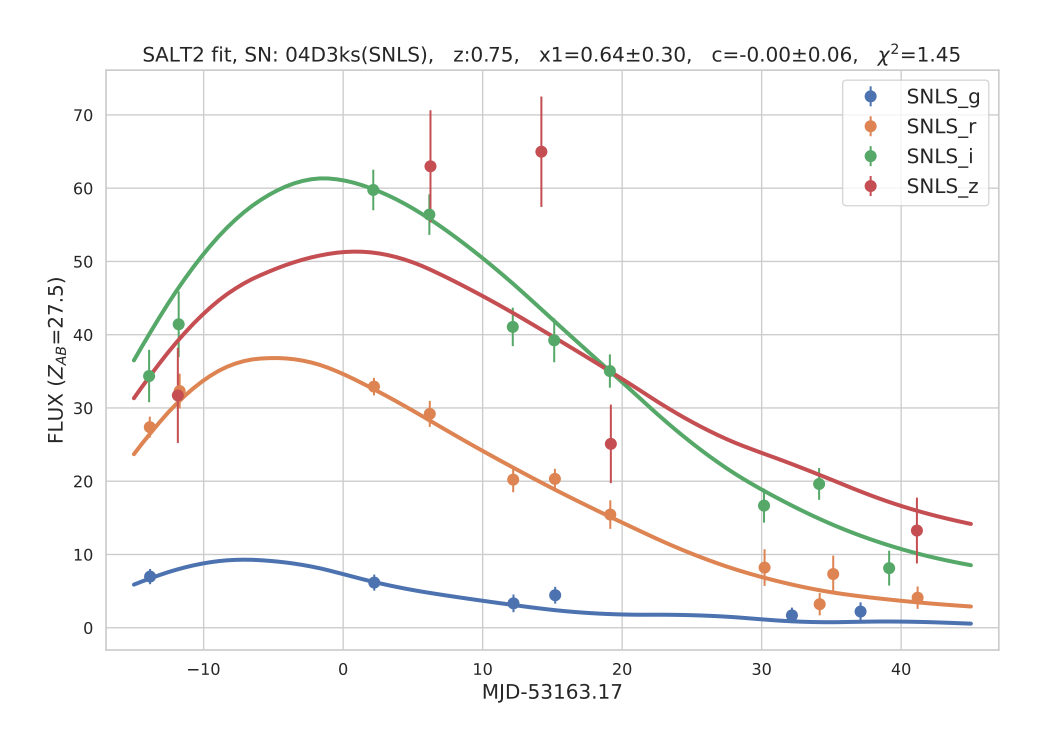


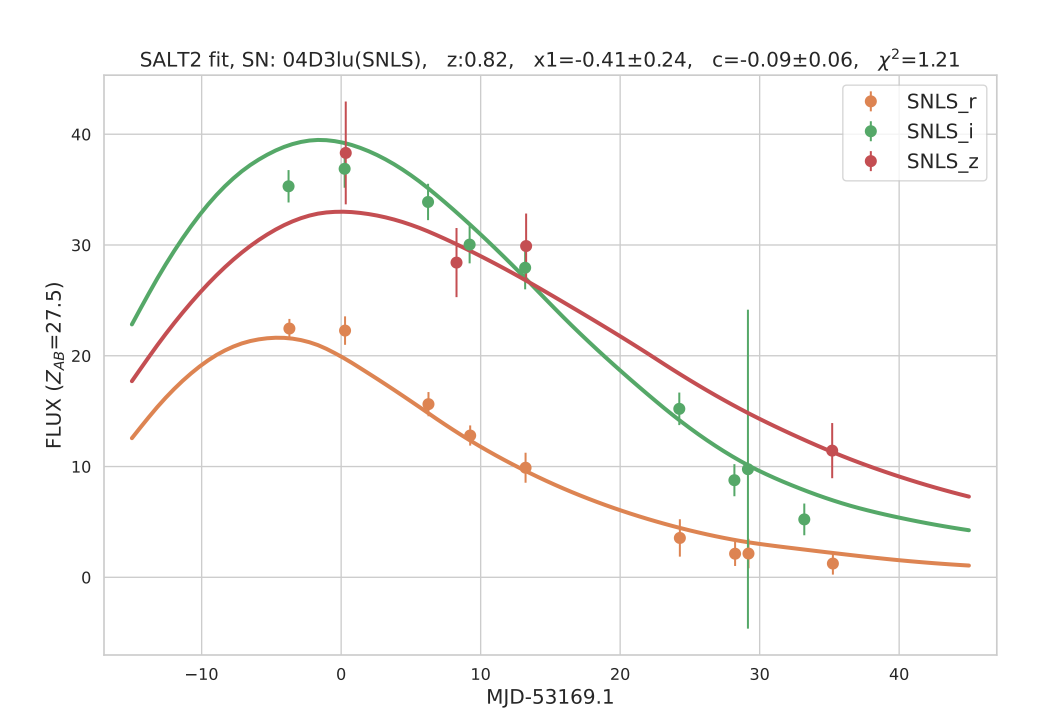


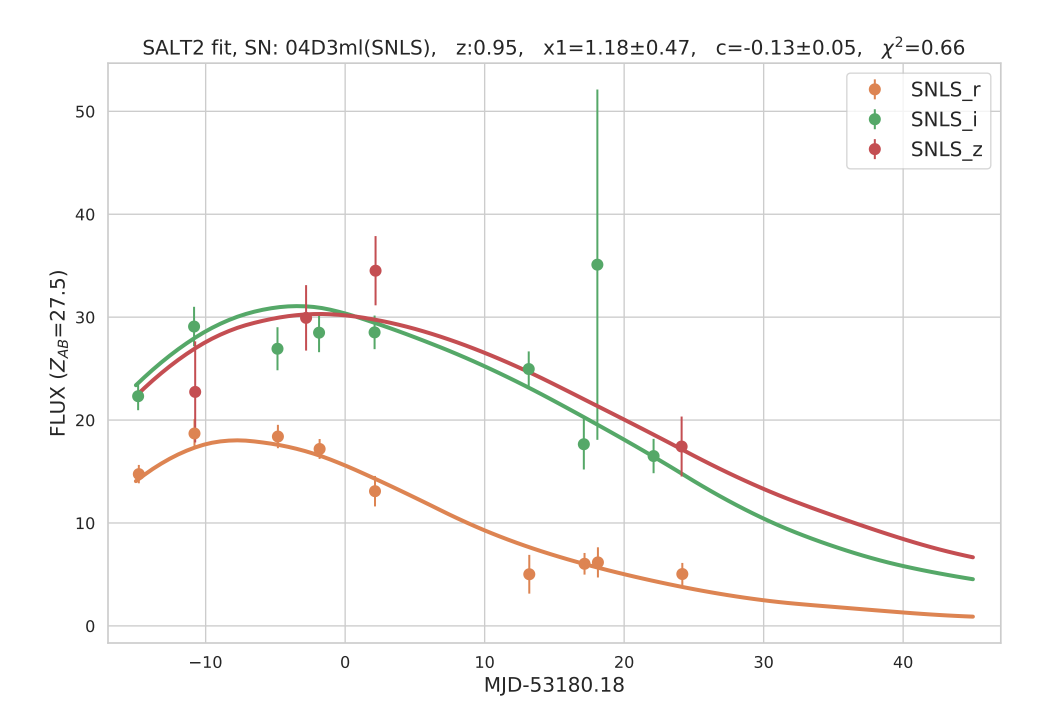


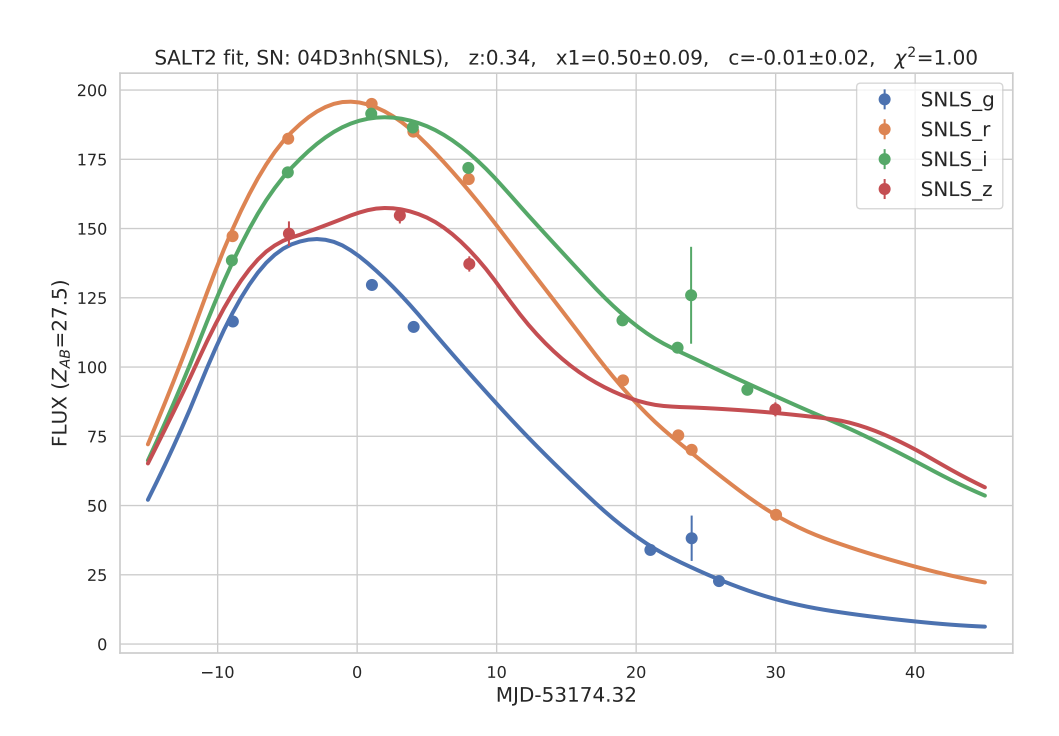


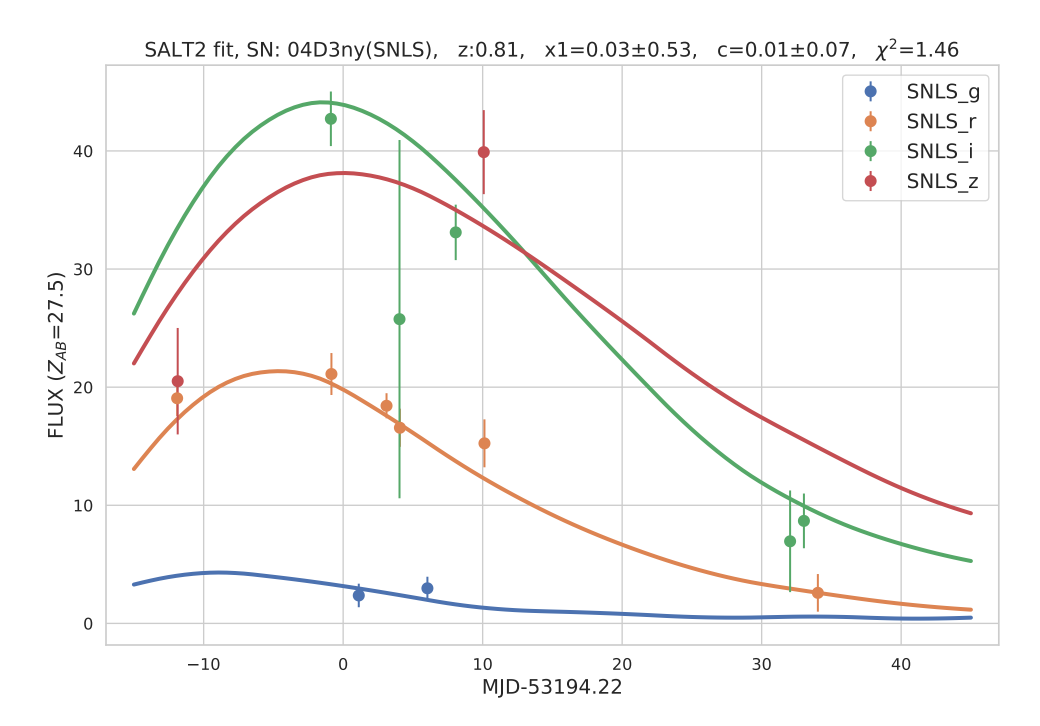


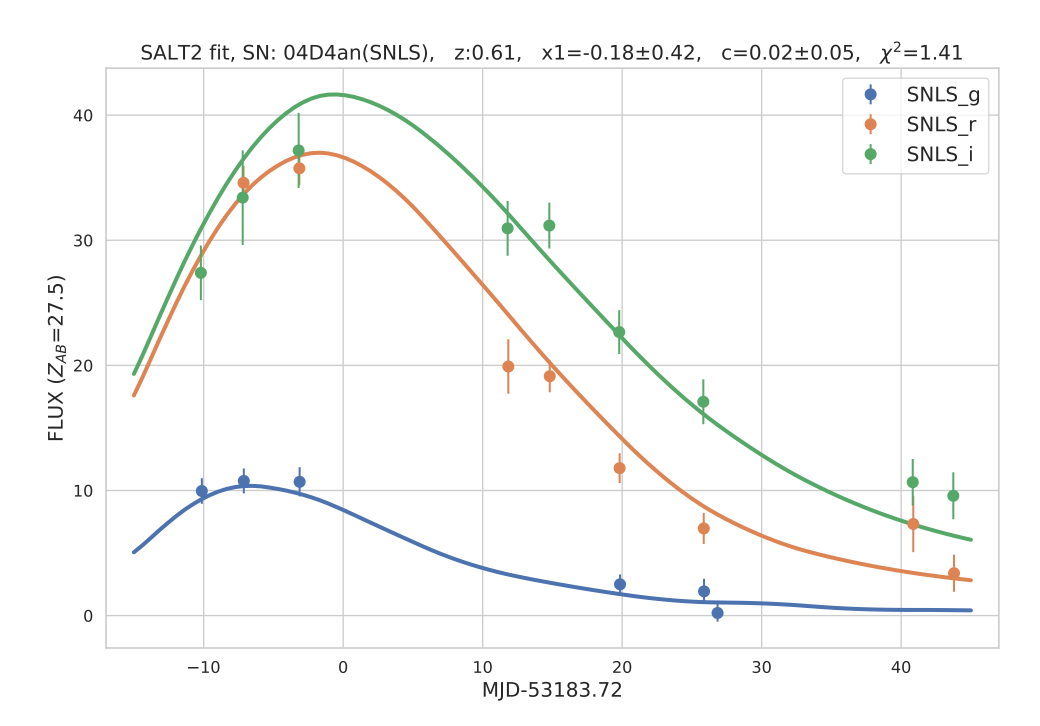


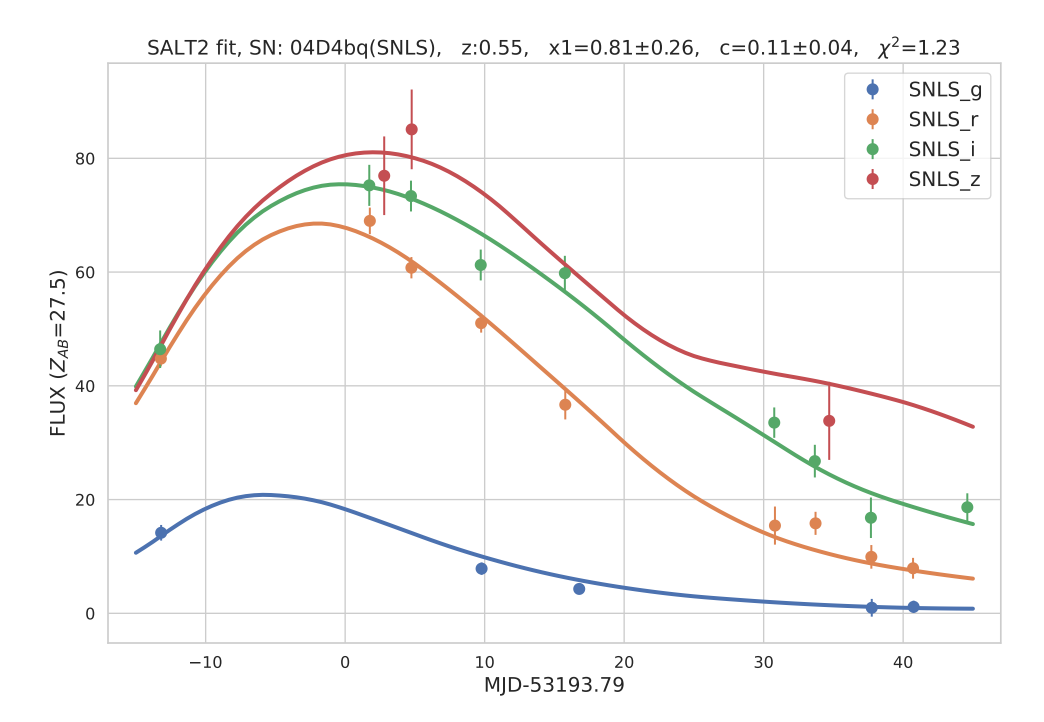


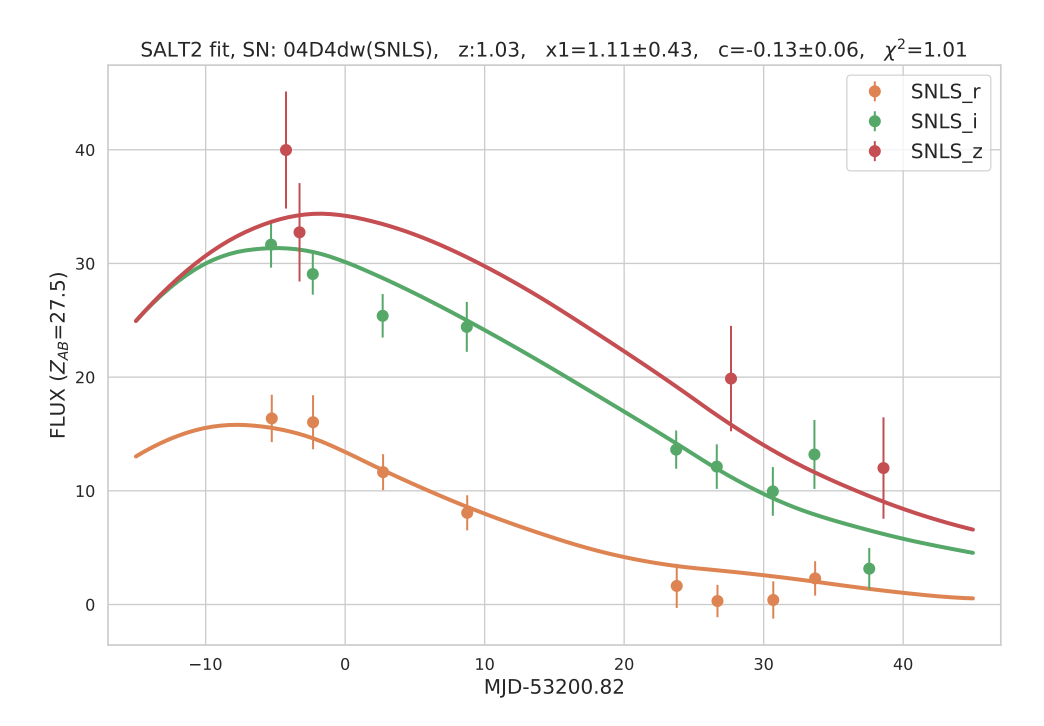


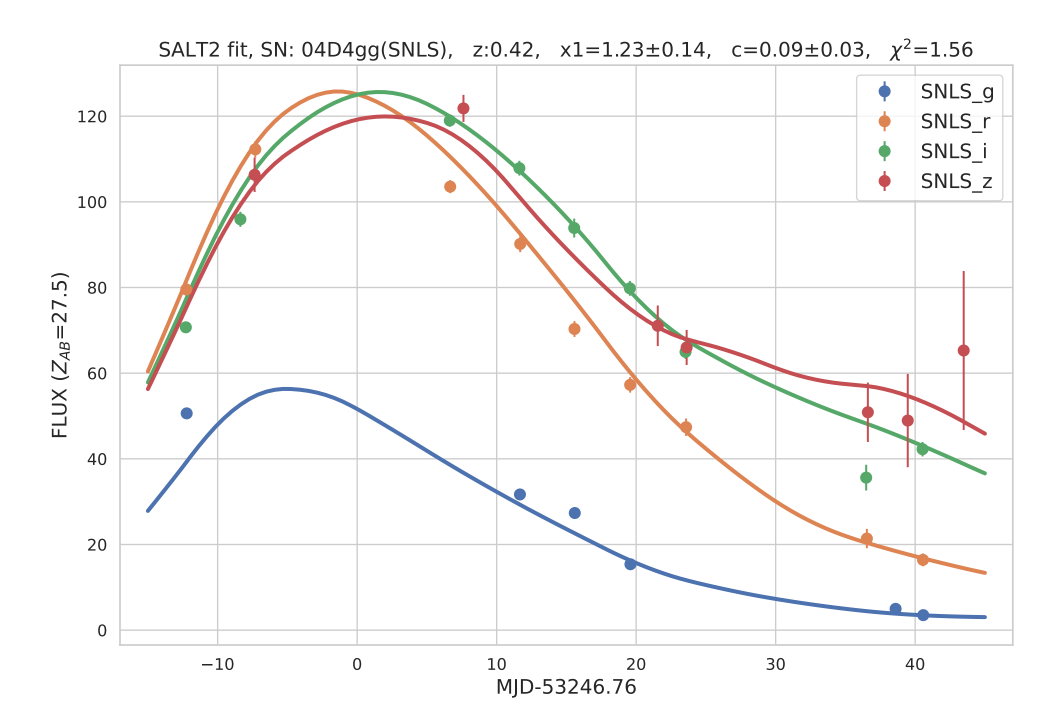


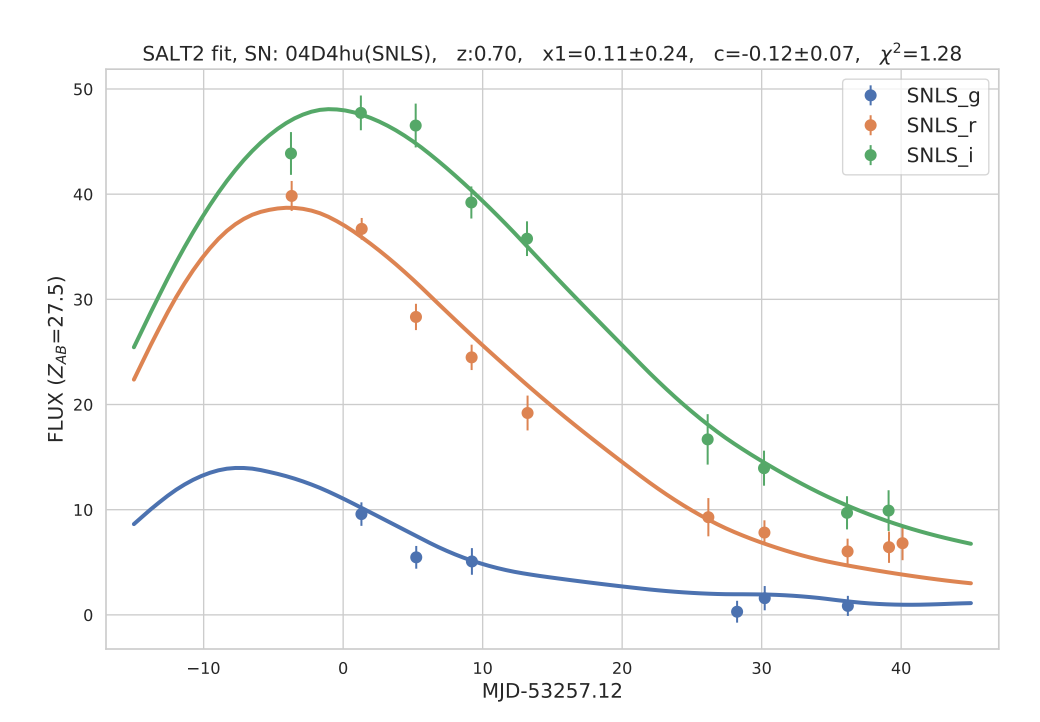


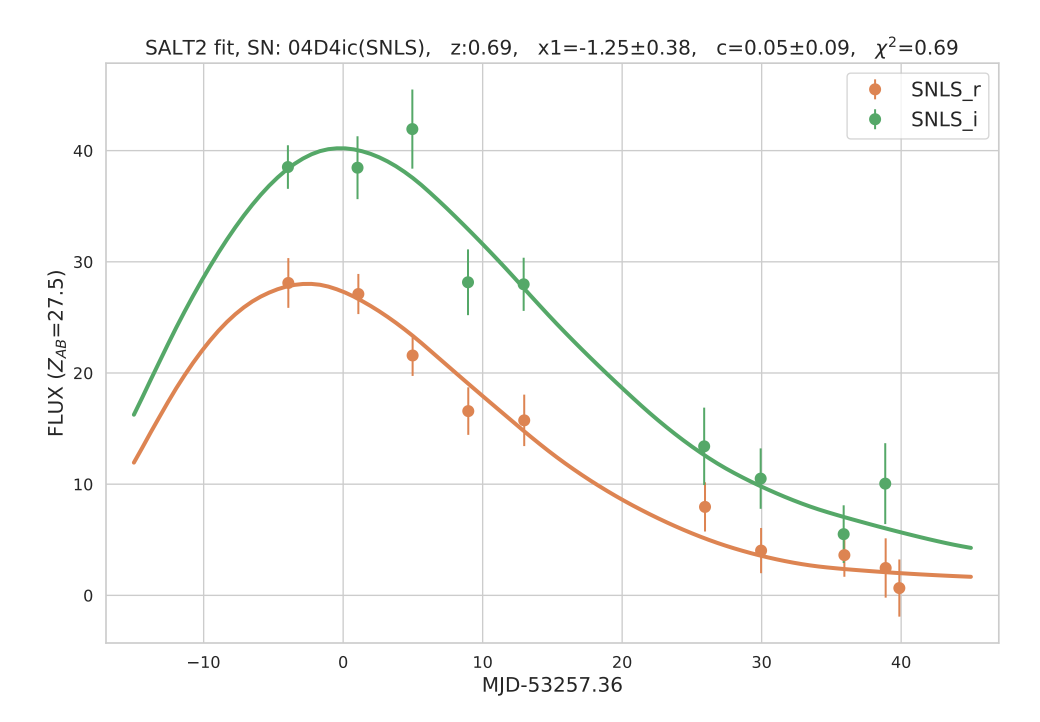


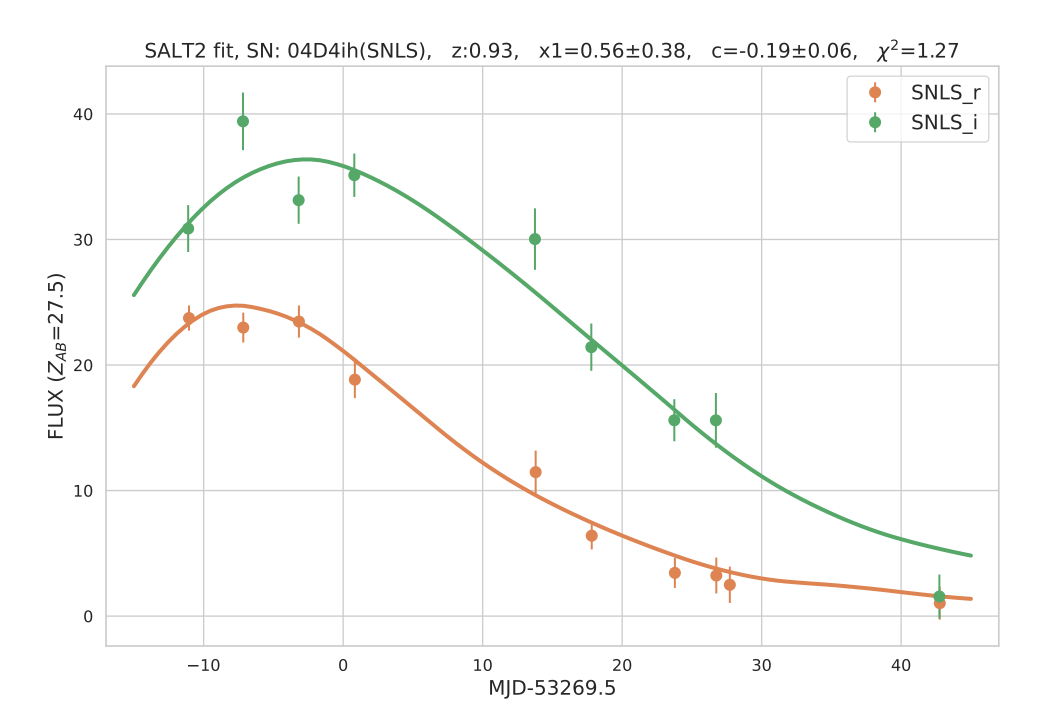


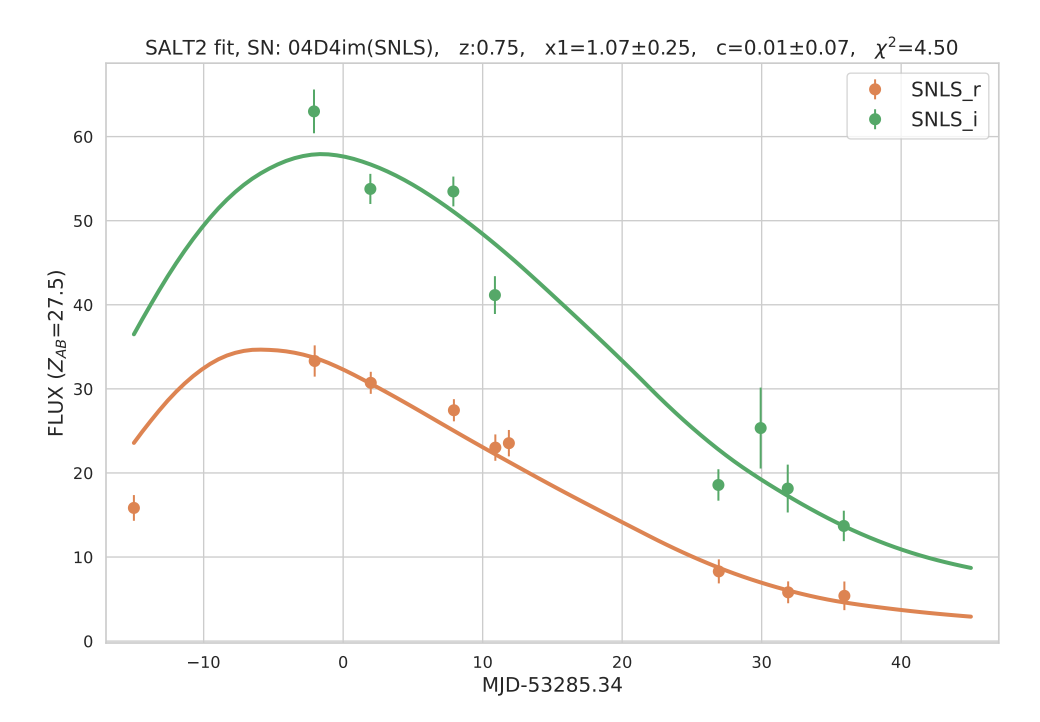


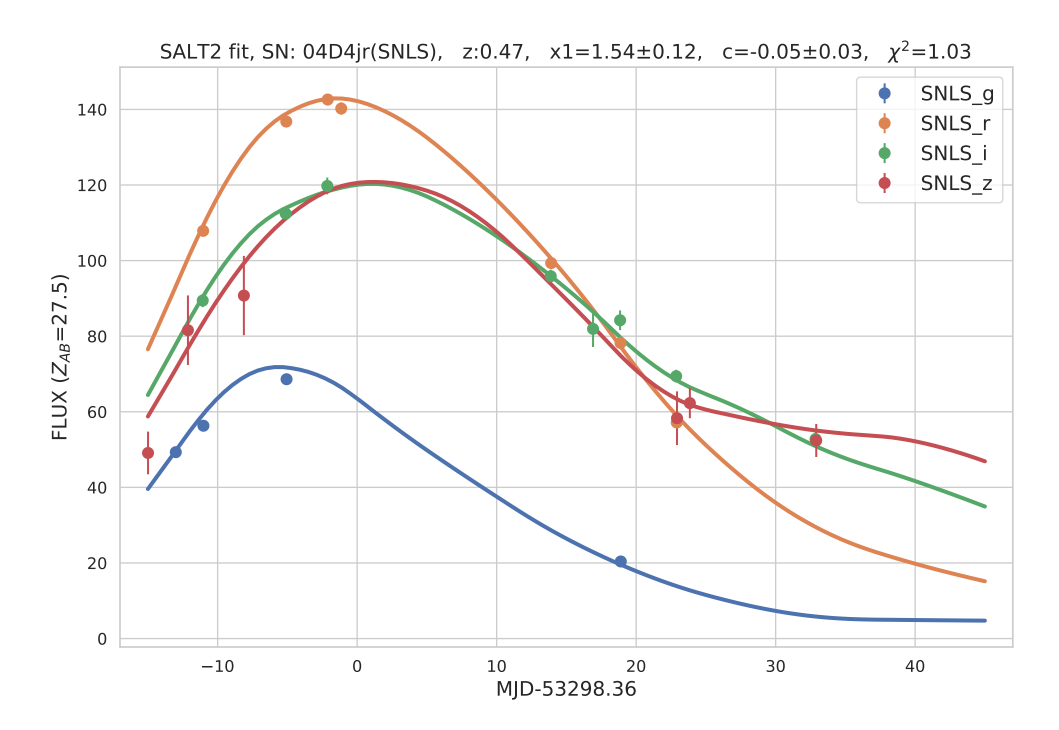




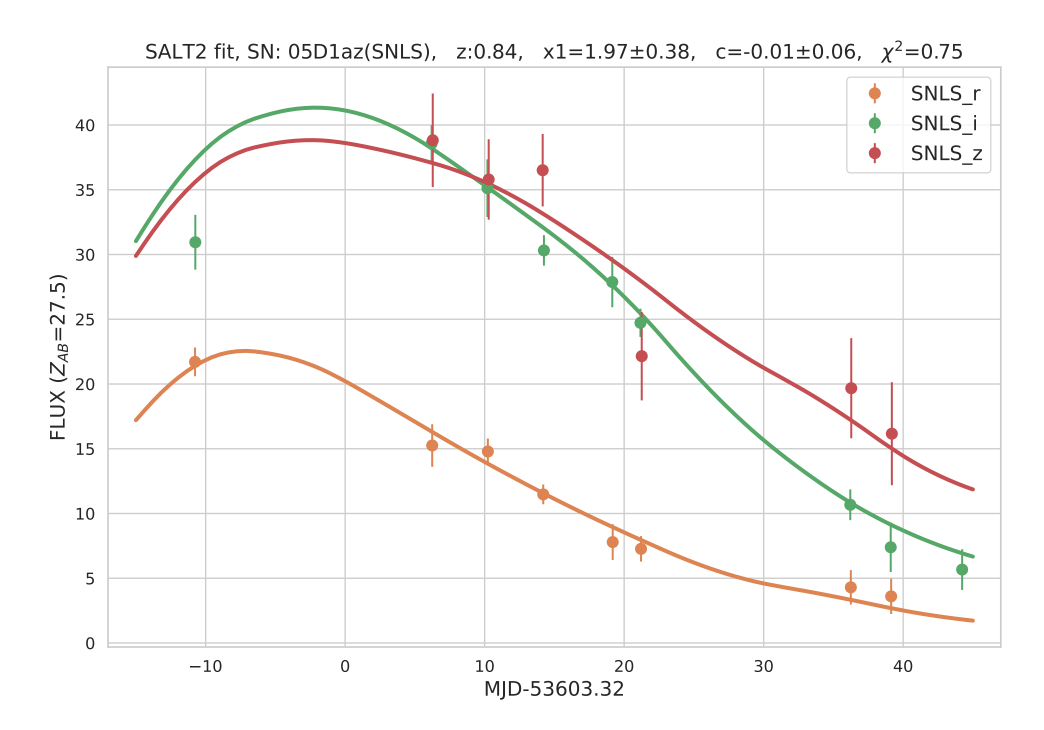


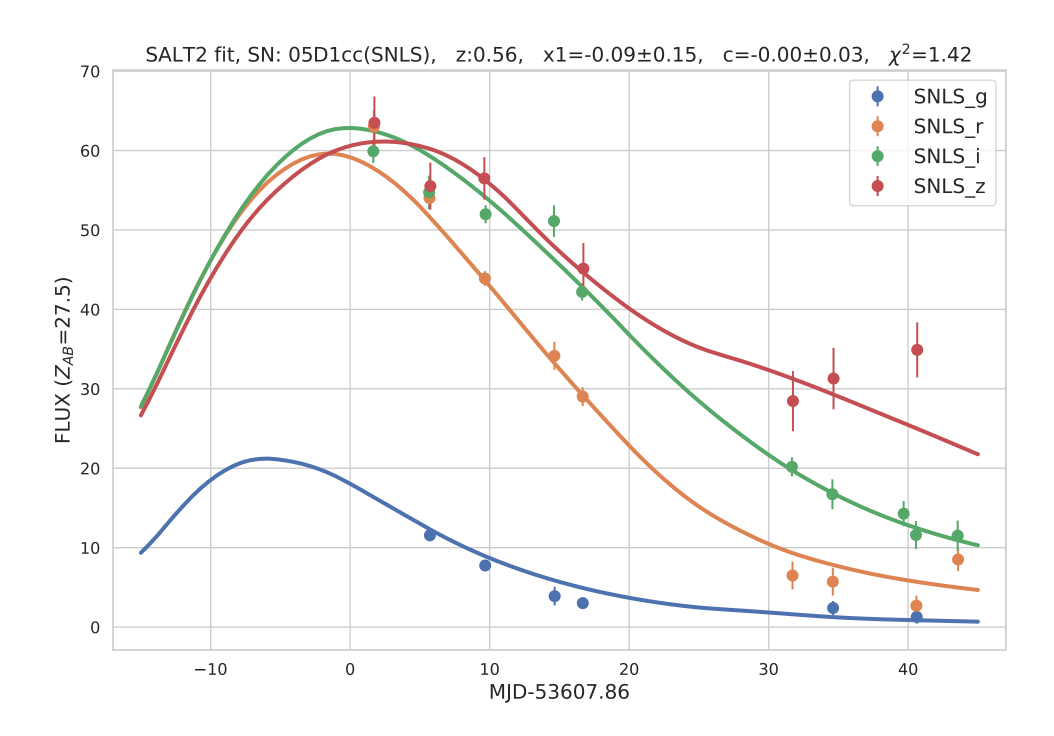


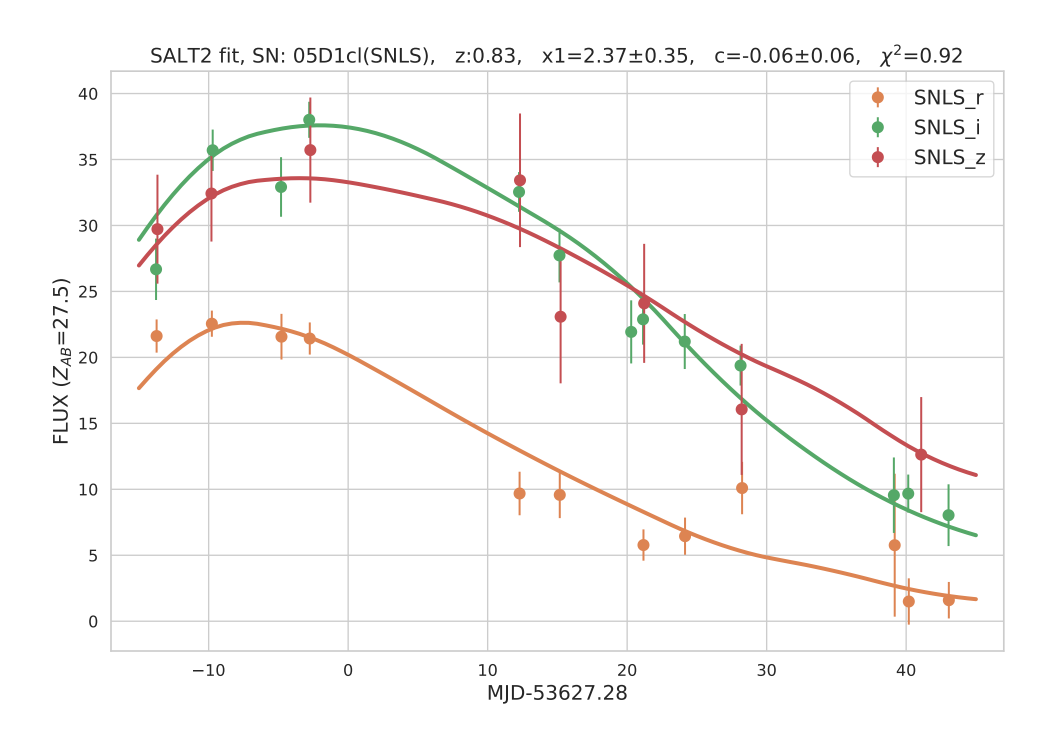


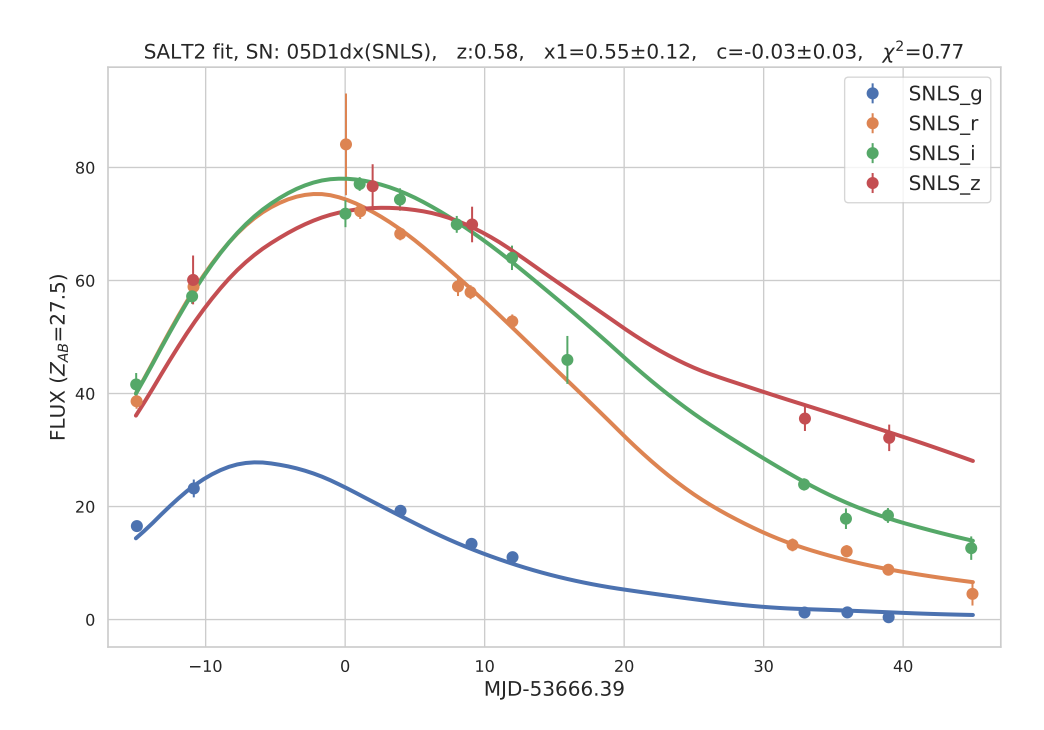


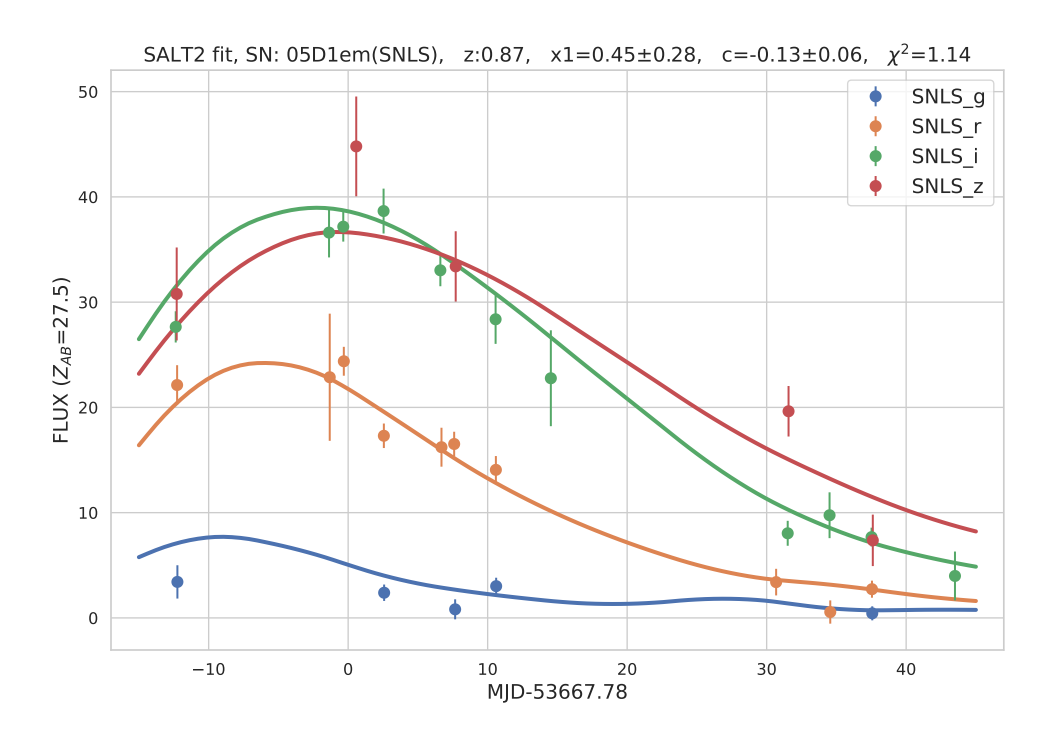
SALT2 fit, SN: 04D4jw(SNLS), z:0.96, x1=-0.24±0.47, c=-0.16±0.07, χ^2 =1.08 SNLS_r SNLS_i FLUX (Z_{AB} =27.5) -10MJD-53286.76

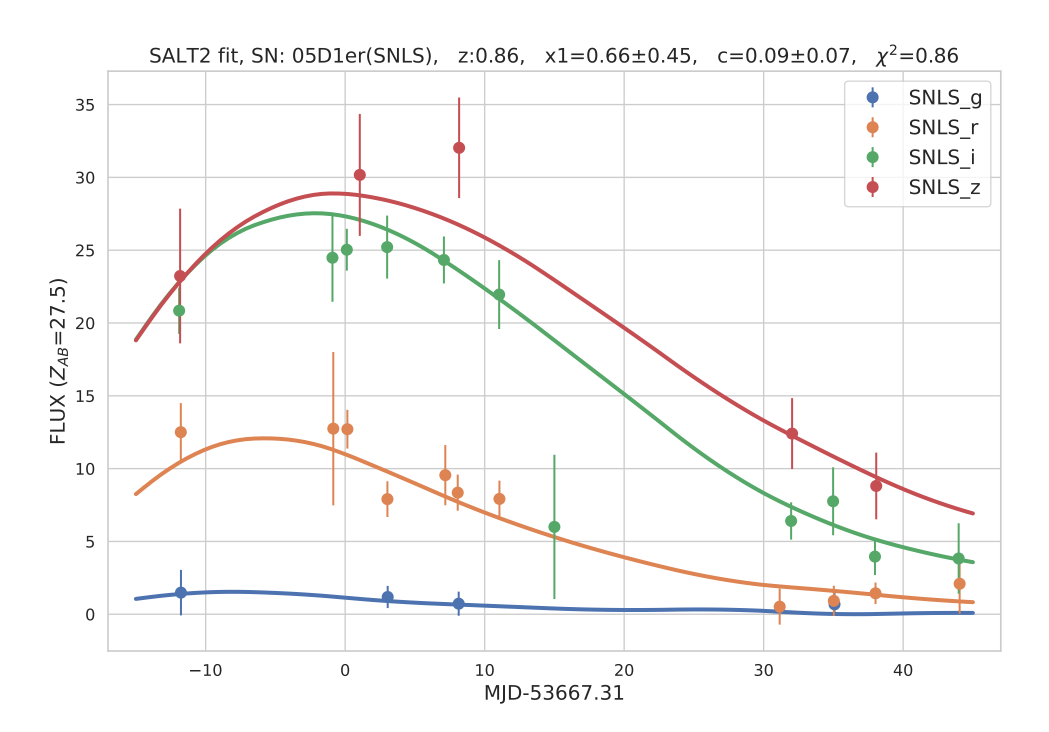


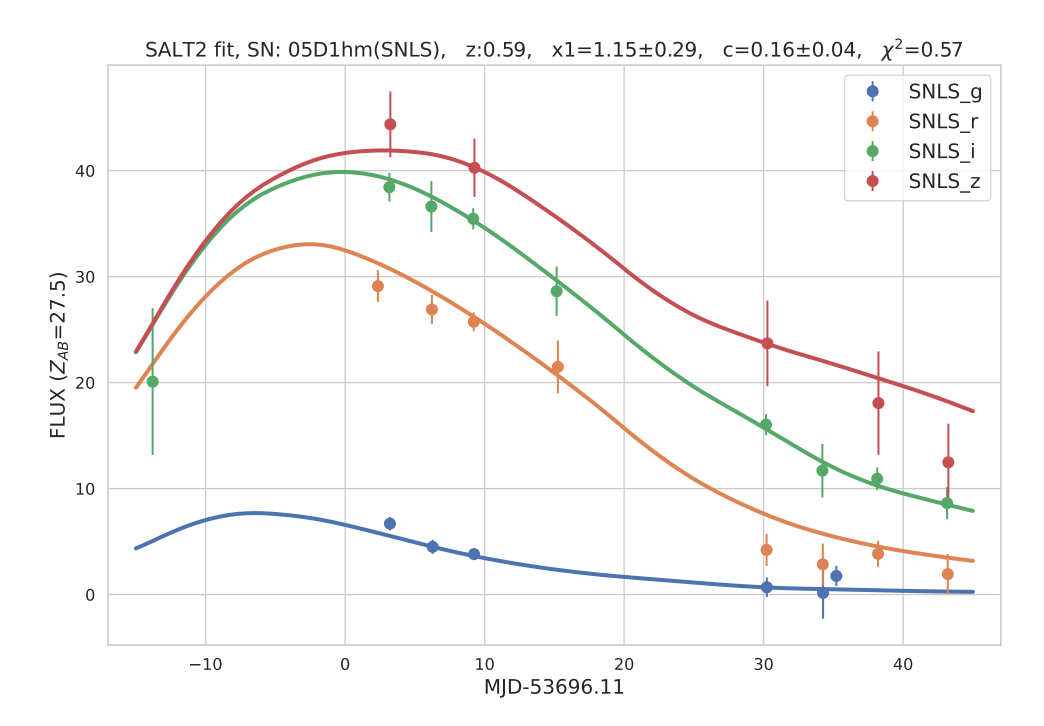


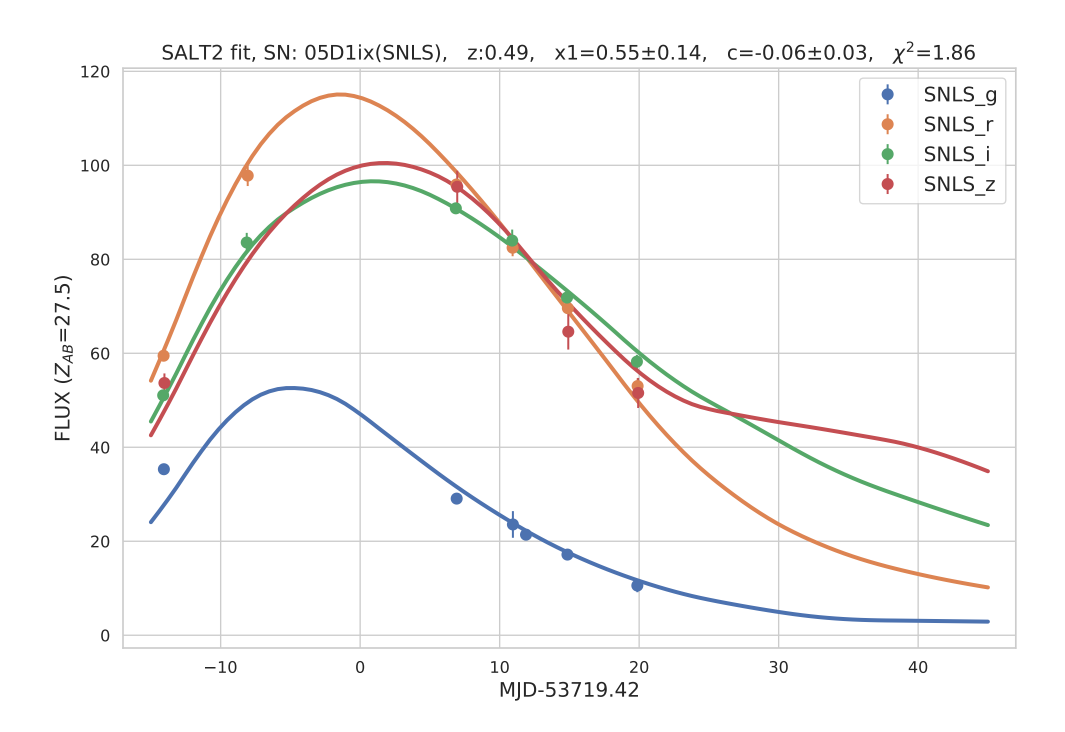


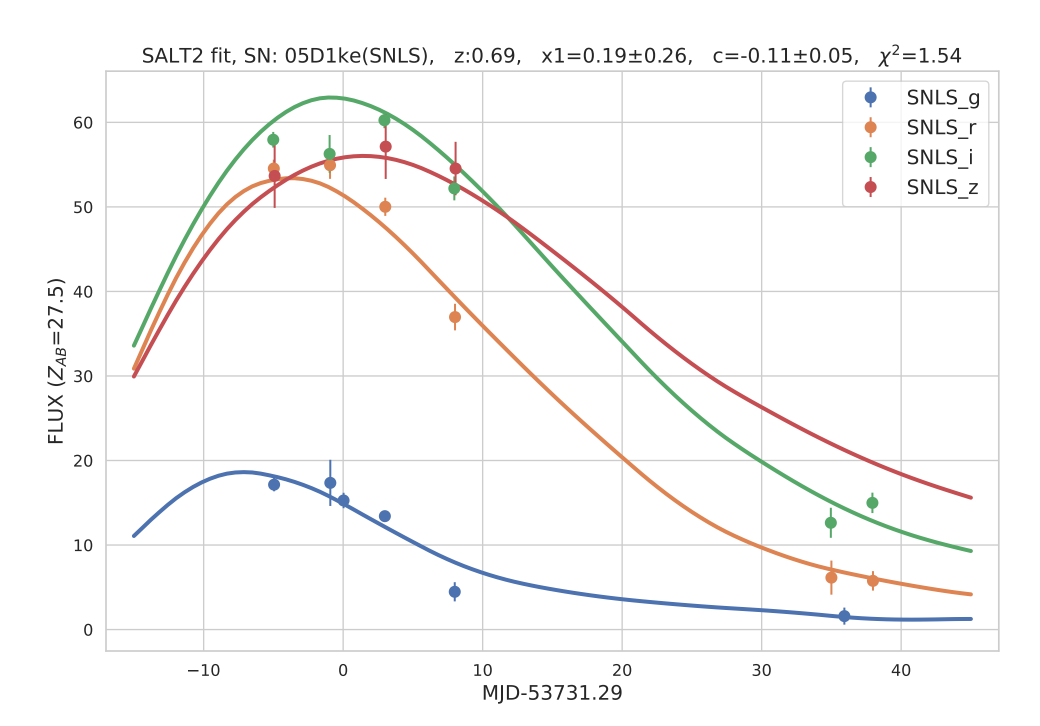


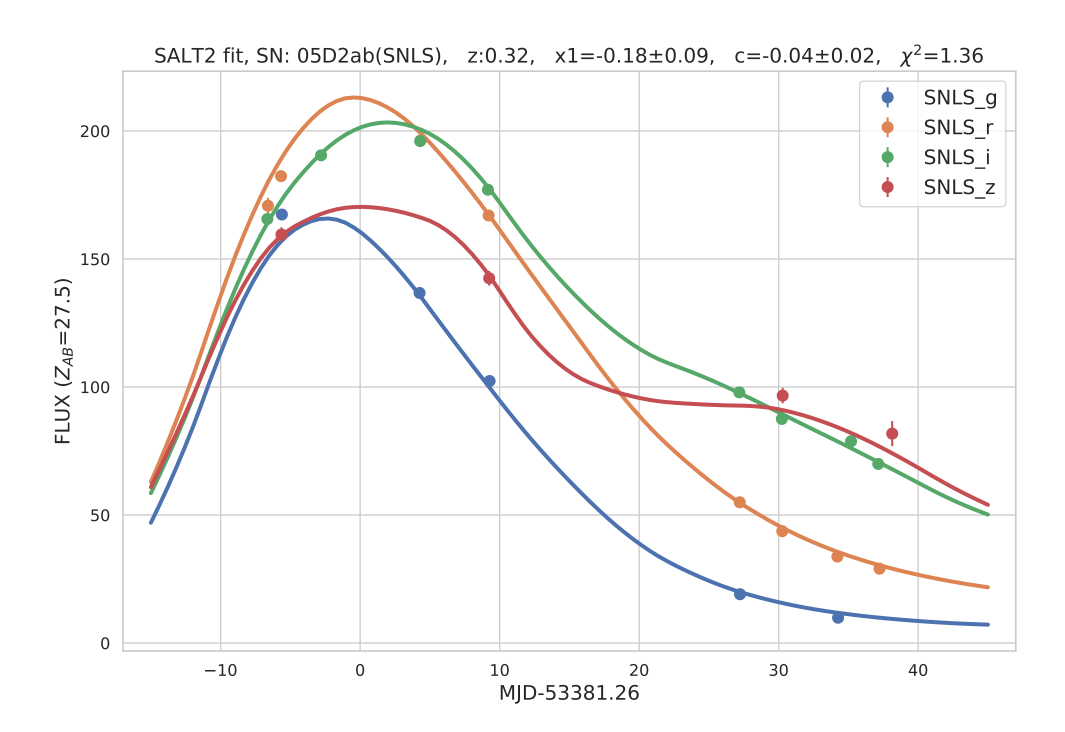


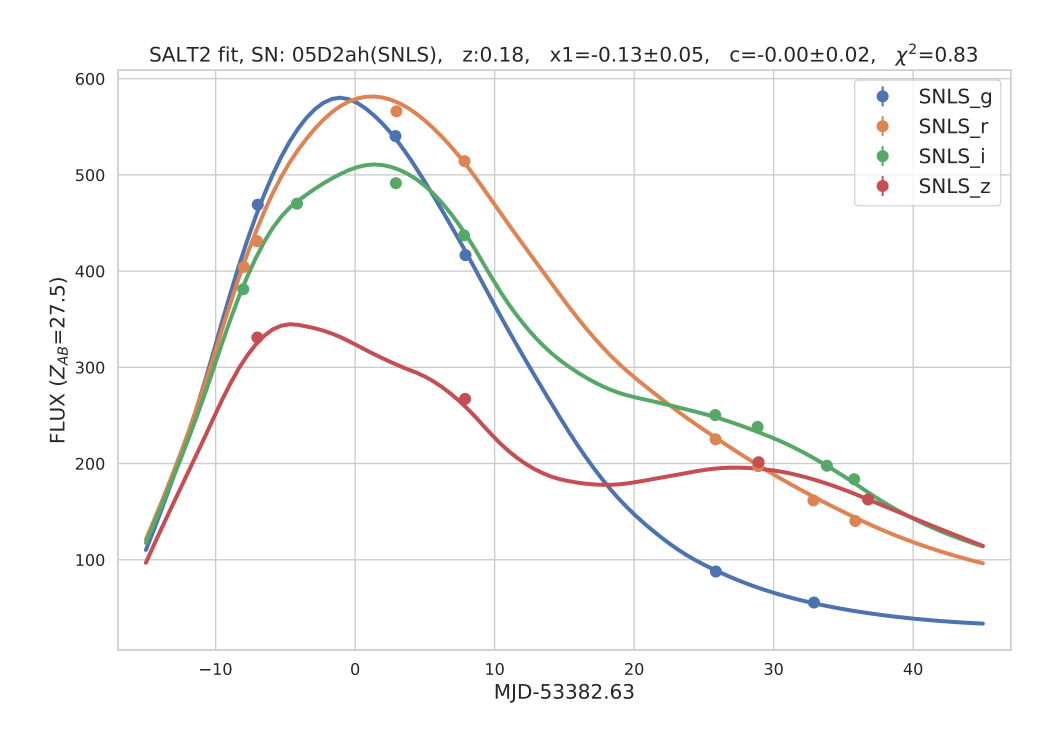


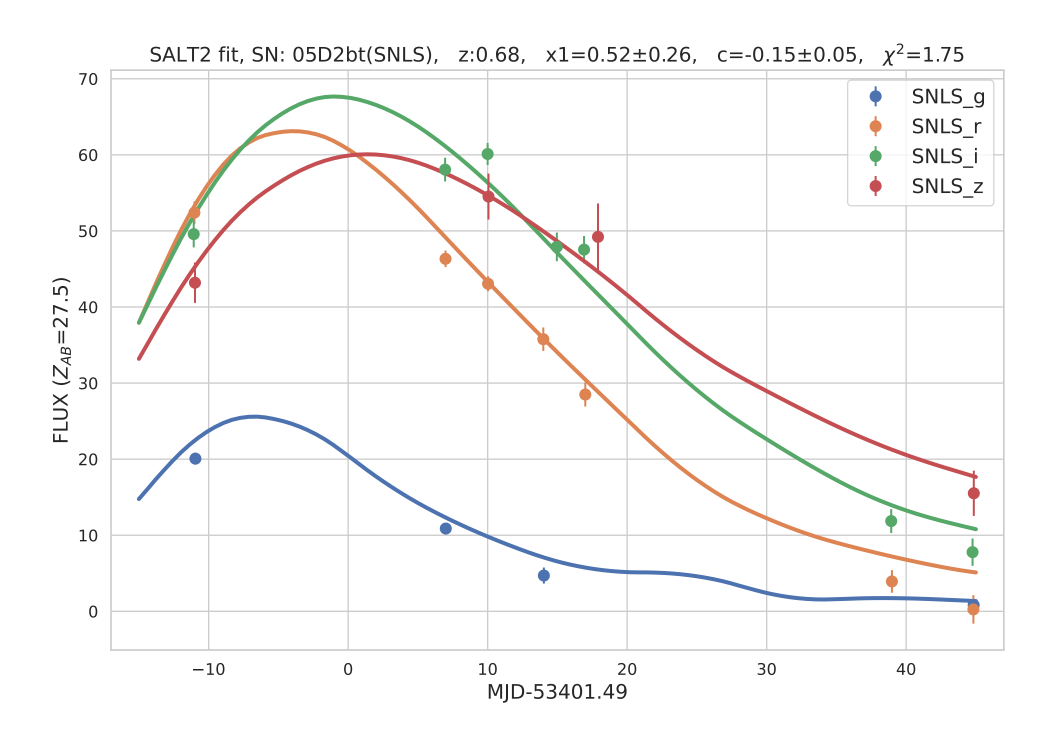


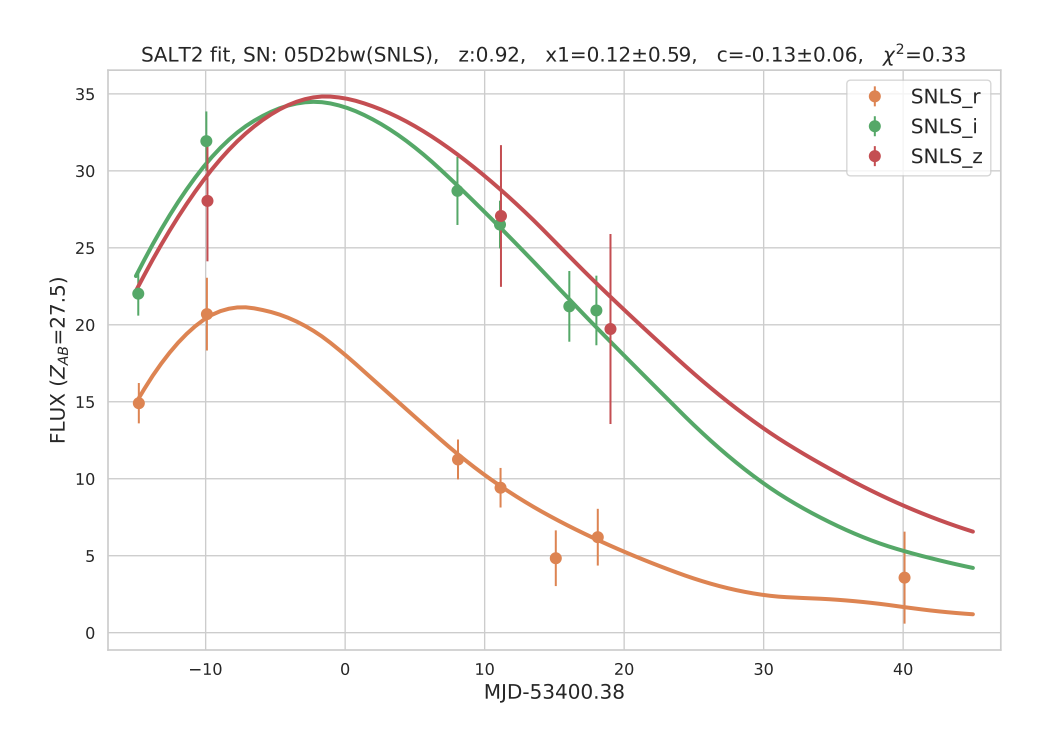


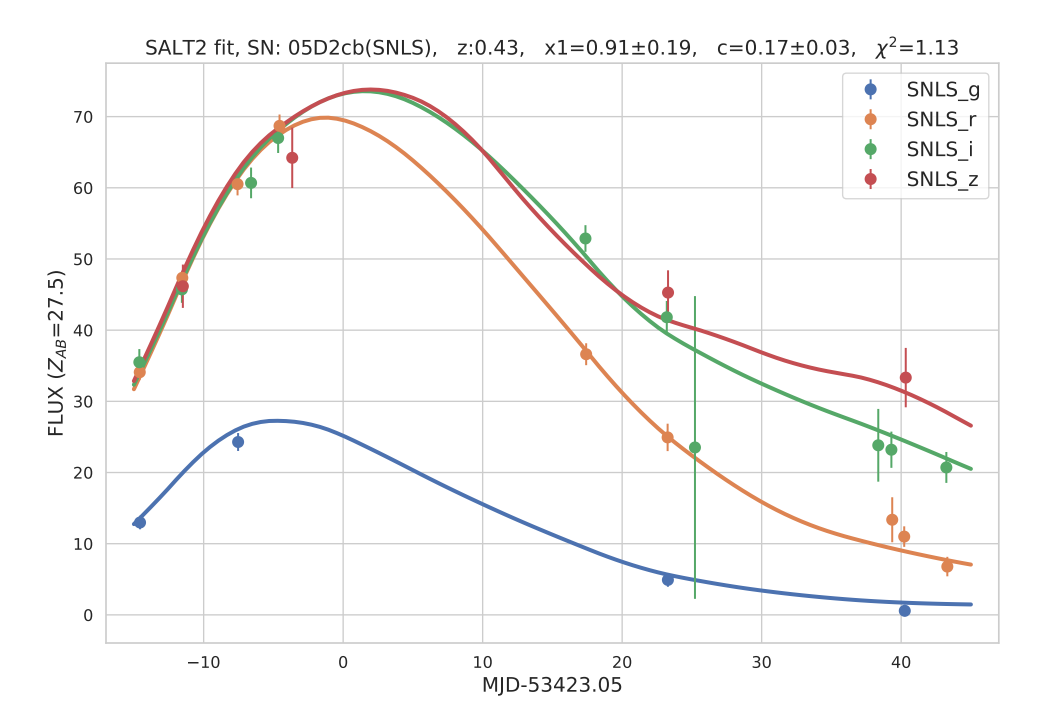


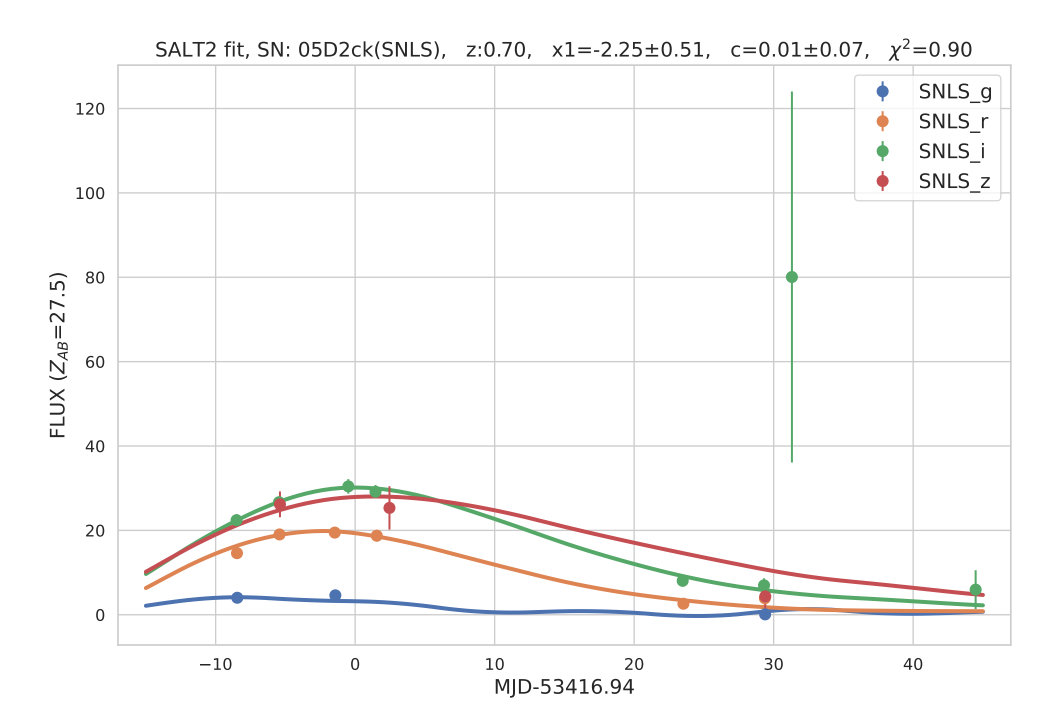


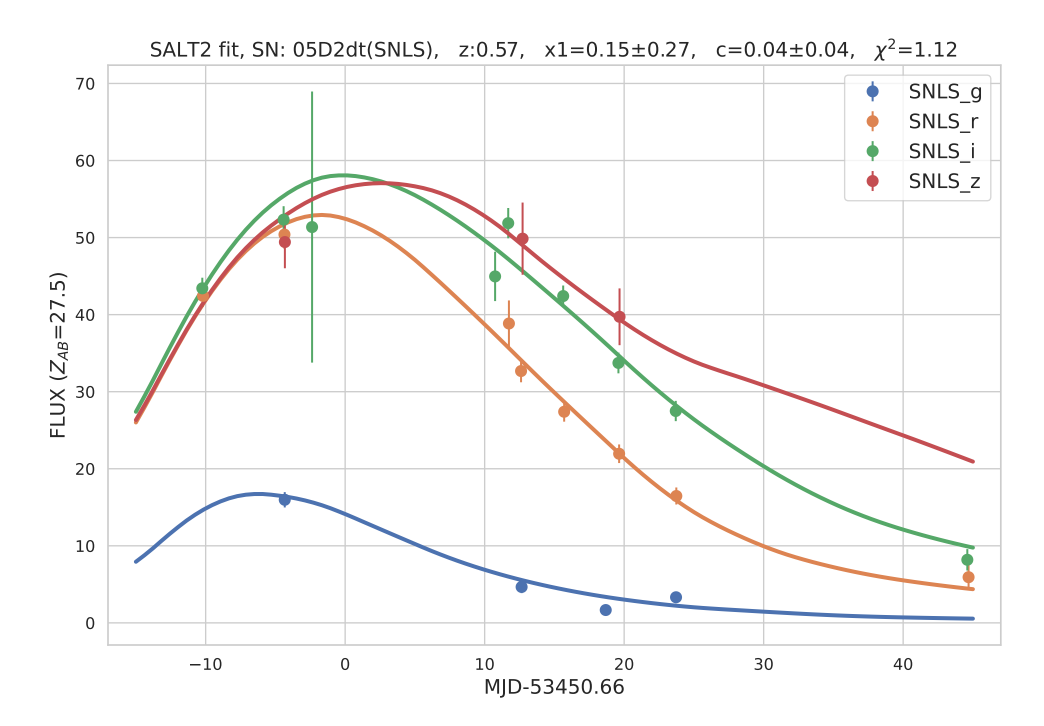


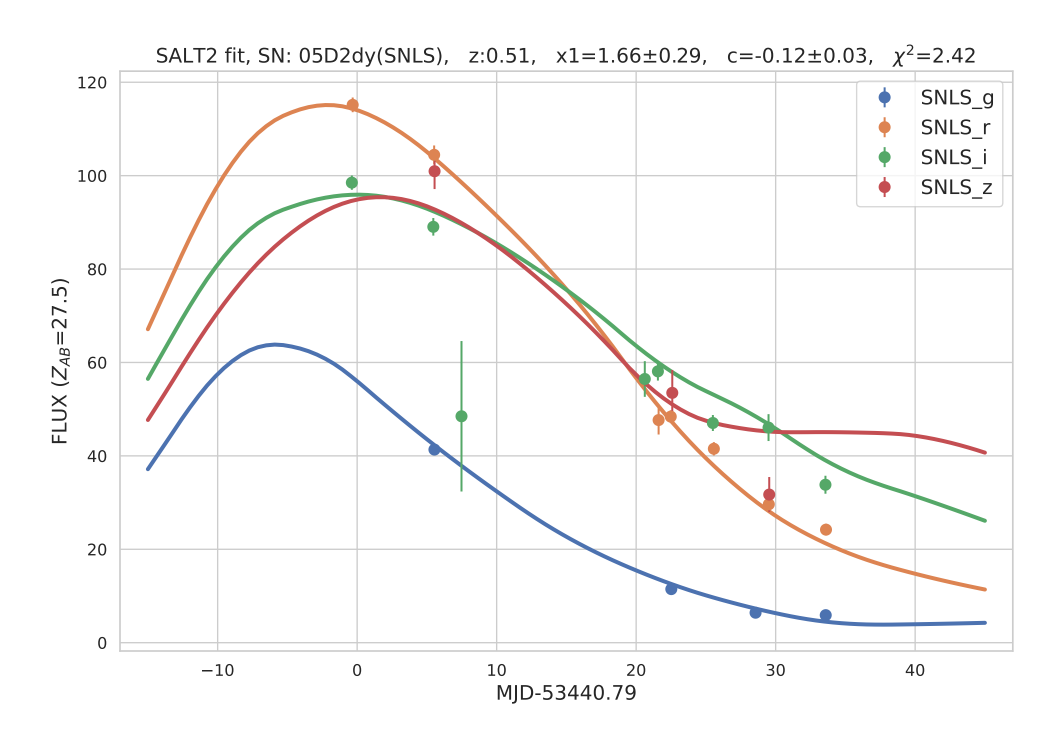


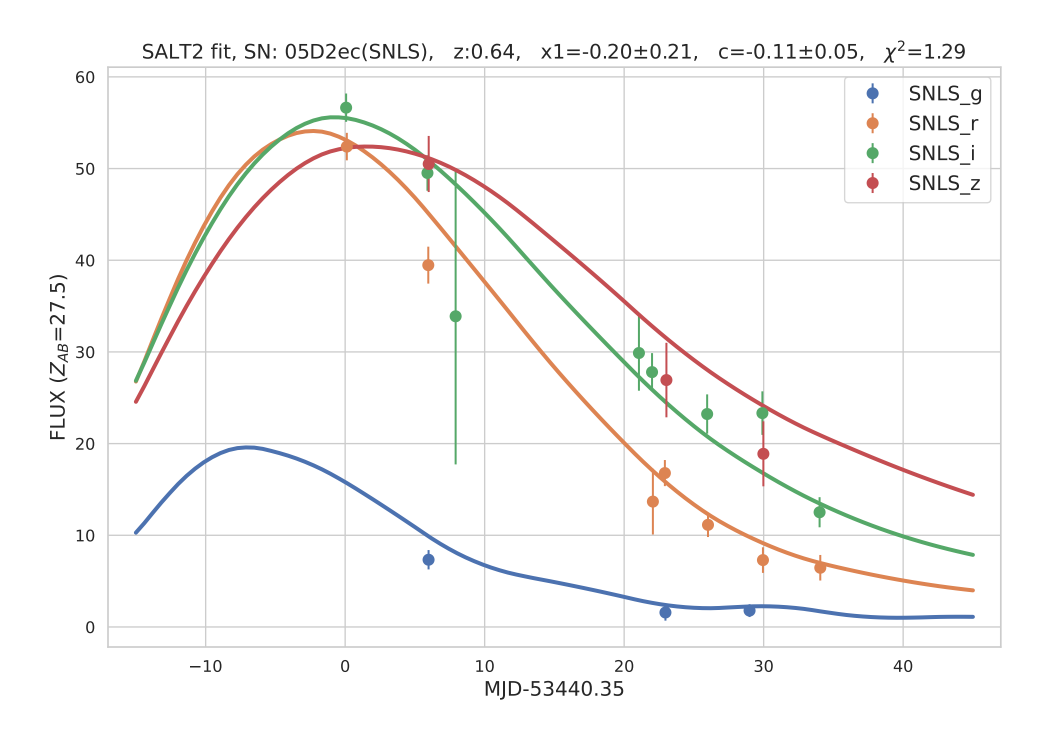


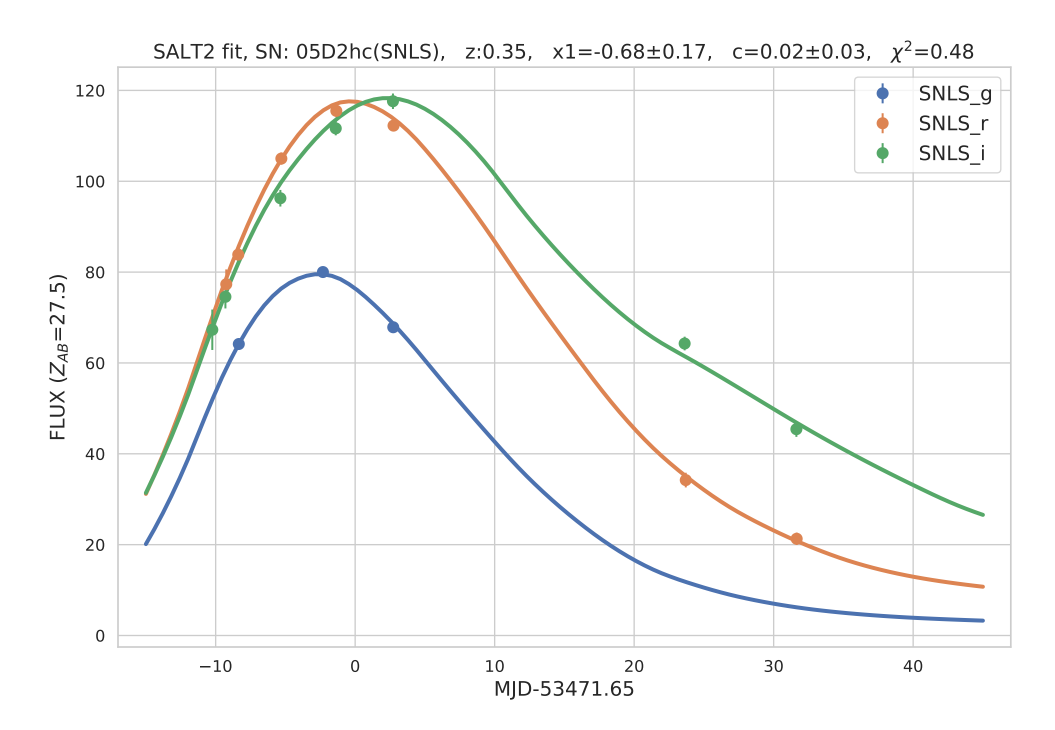


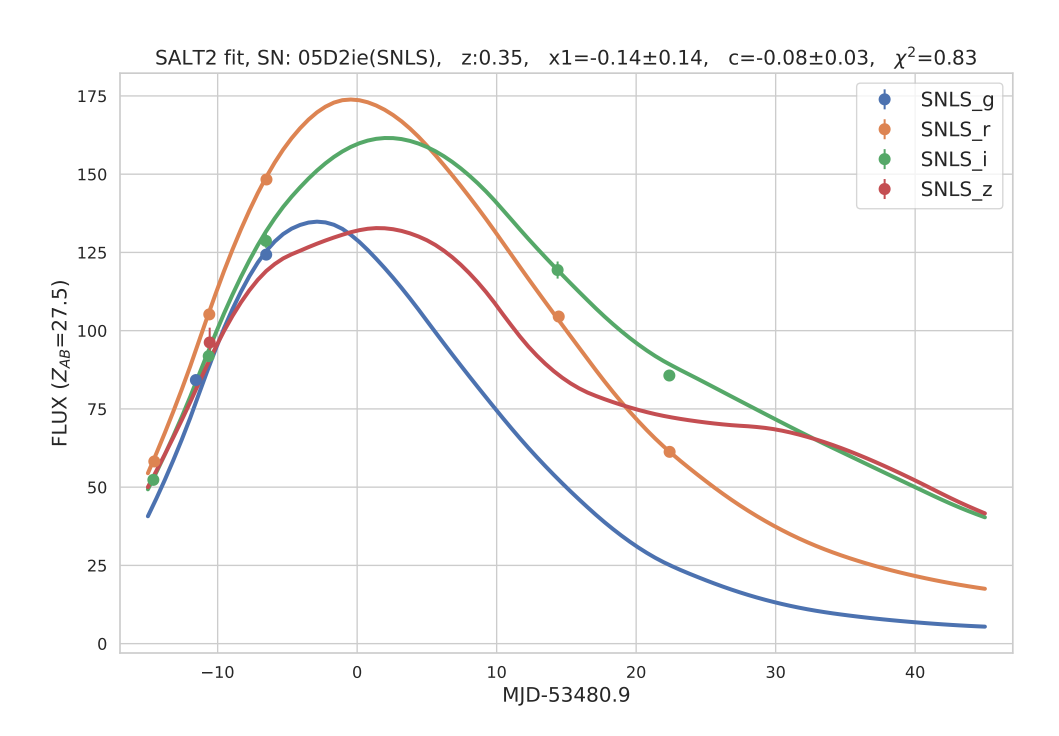


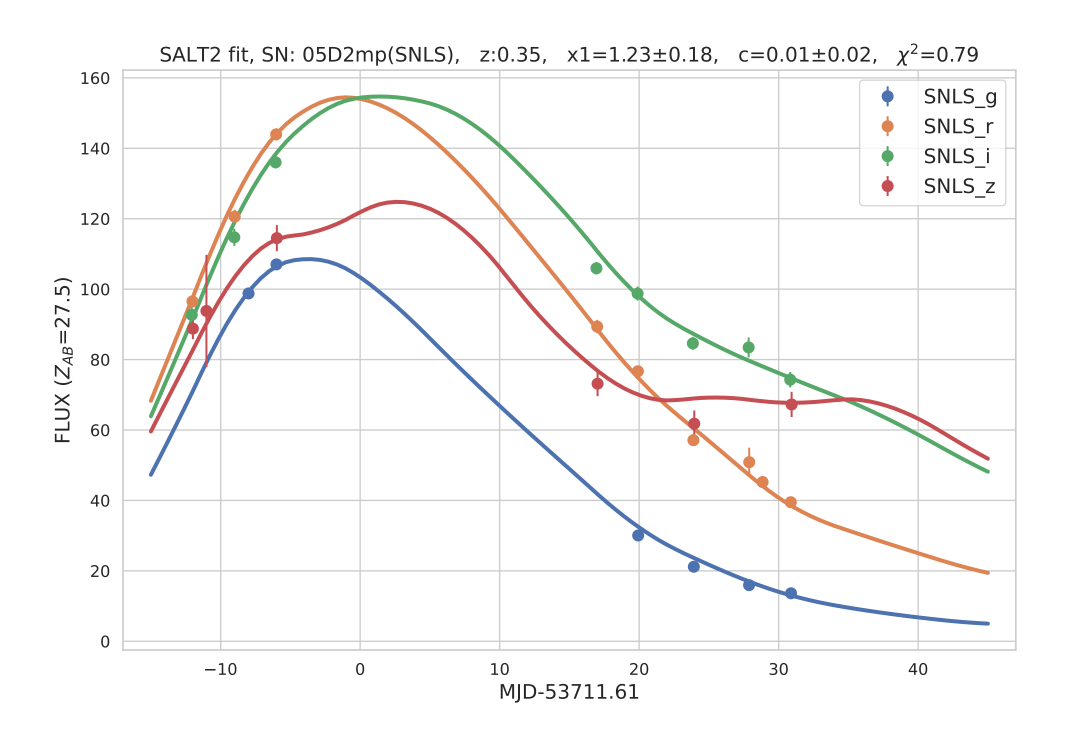


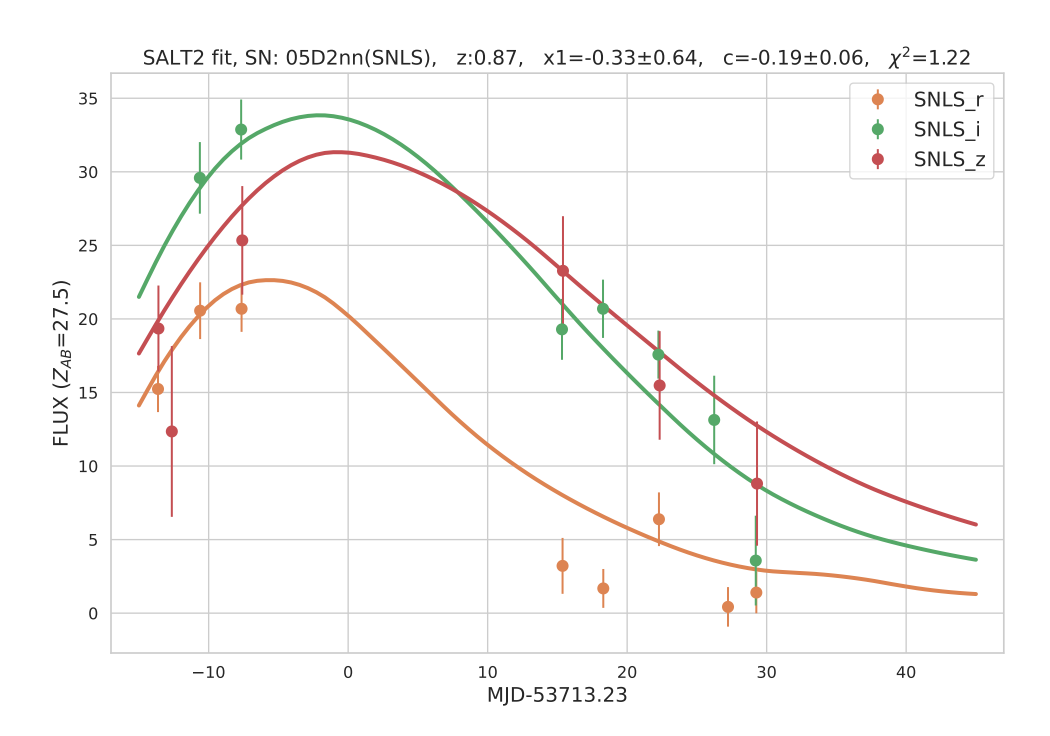


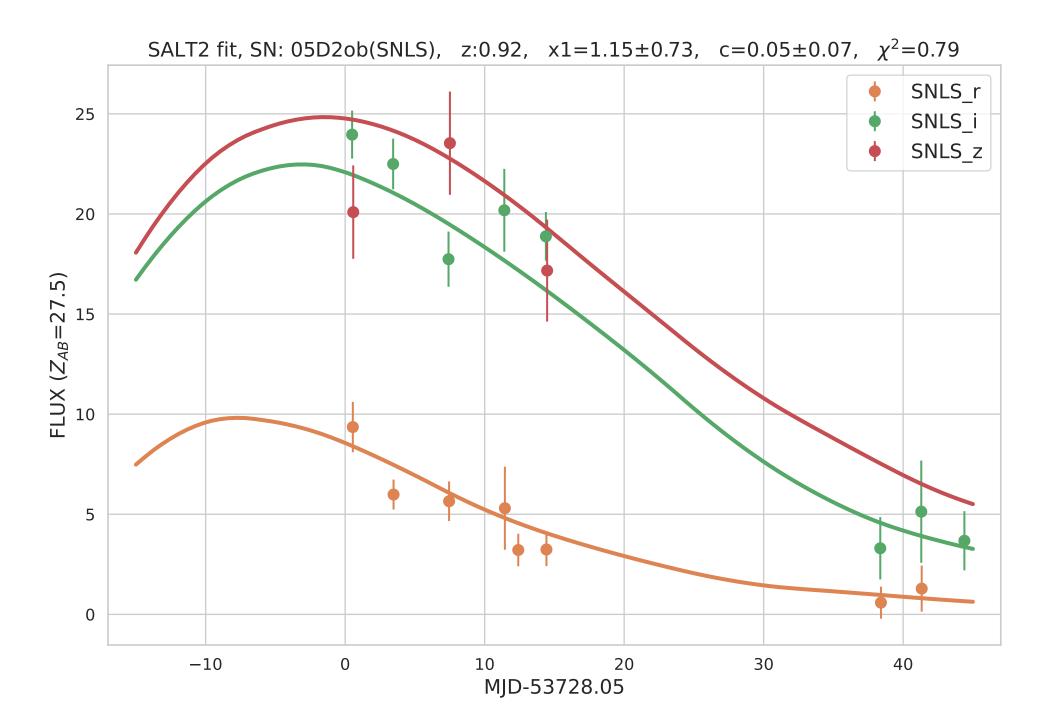


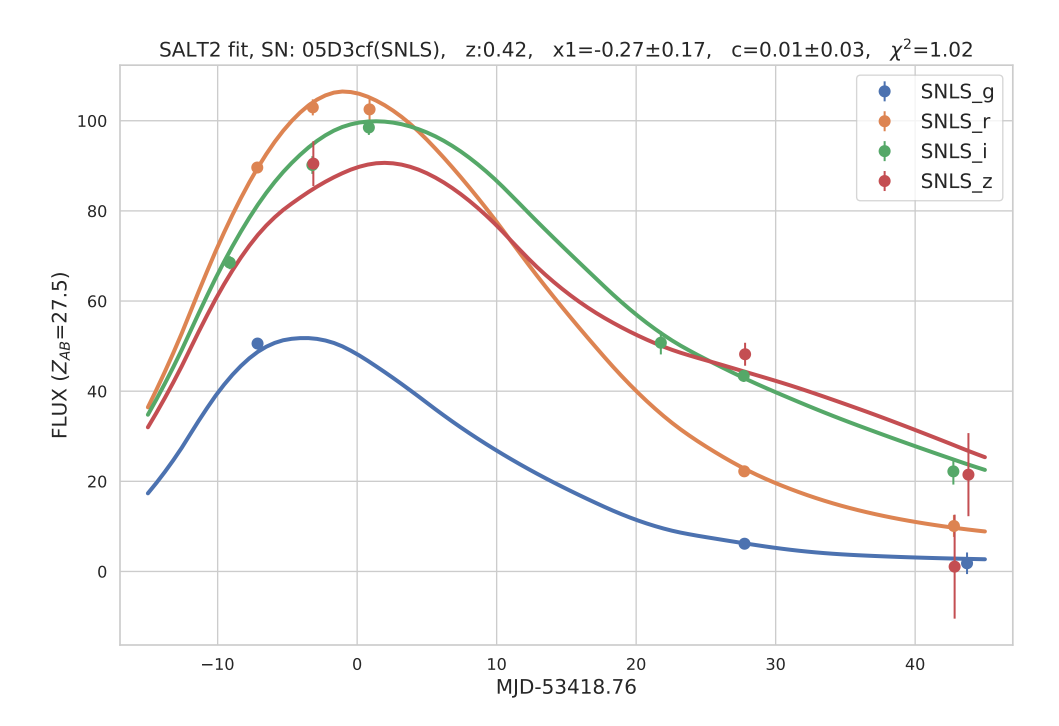


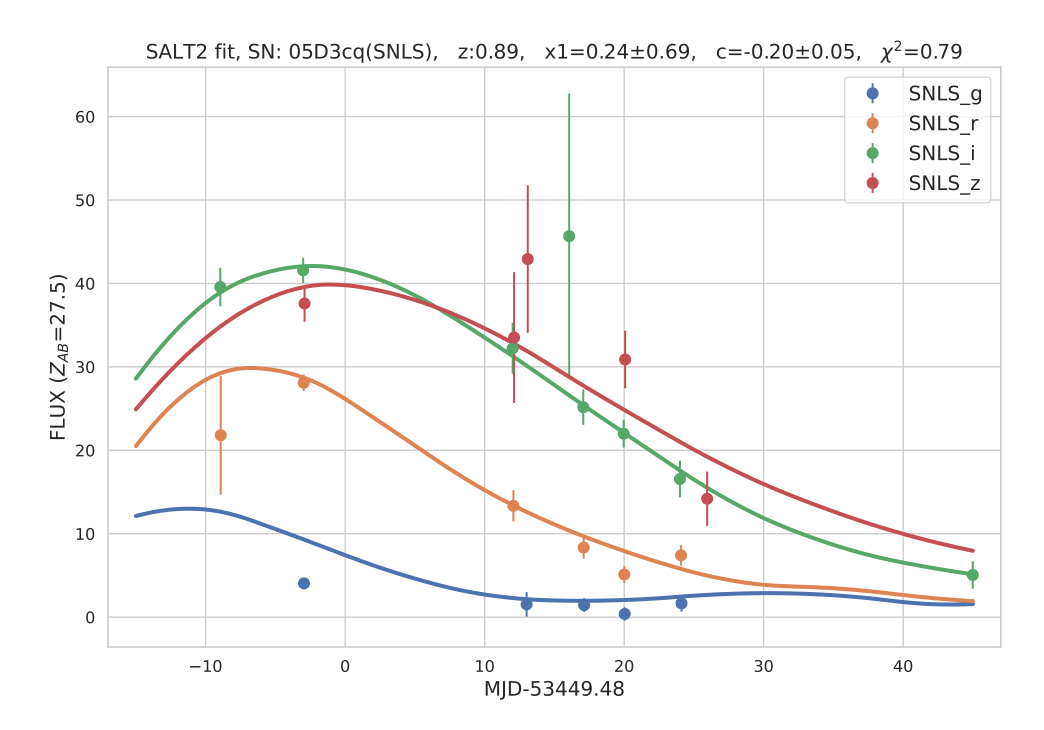


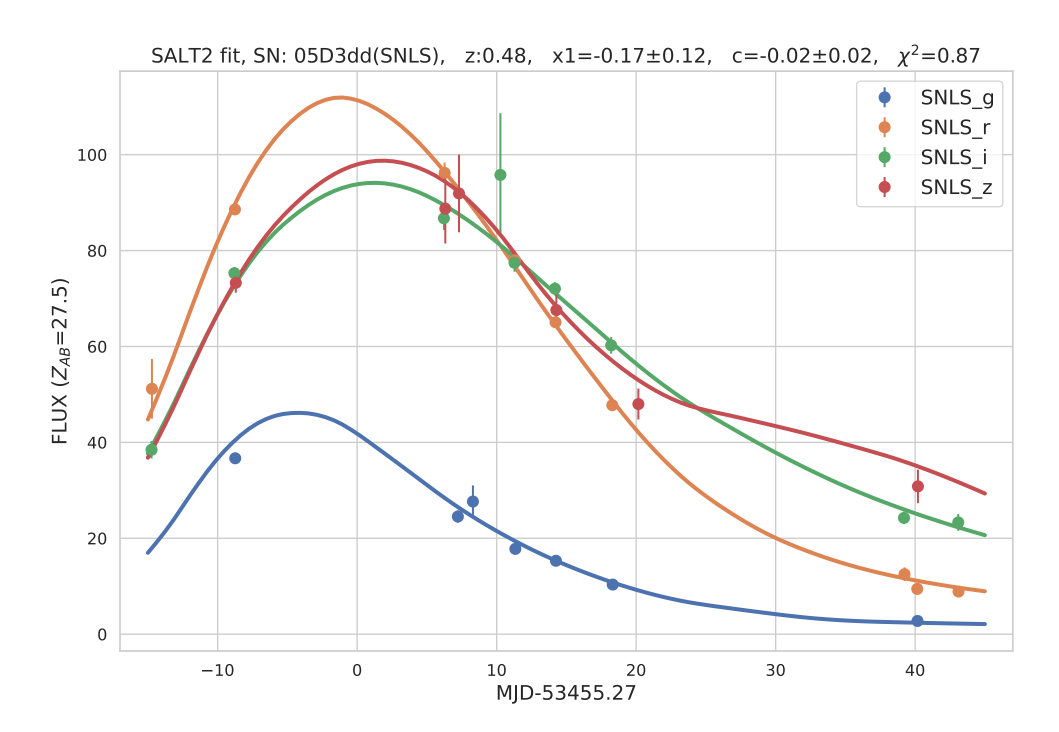


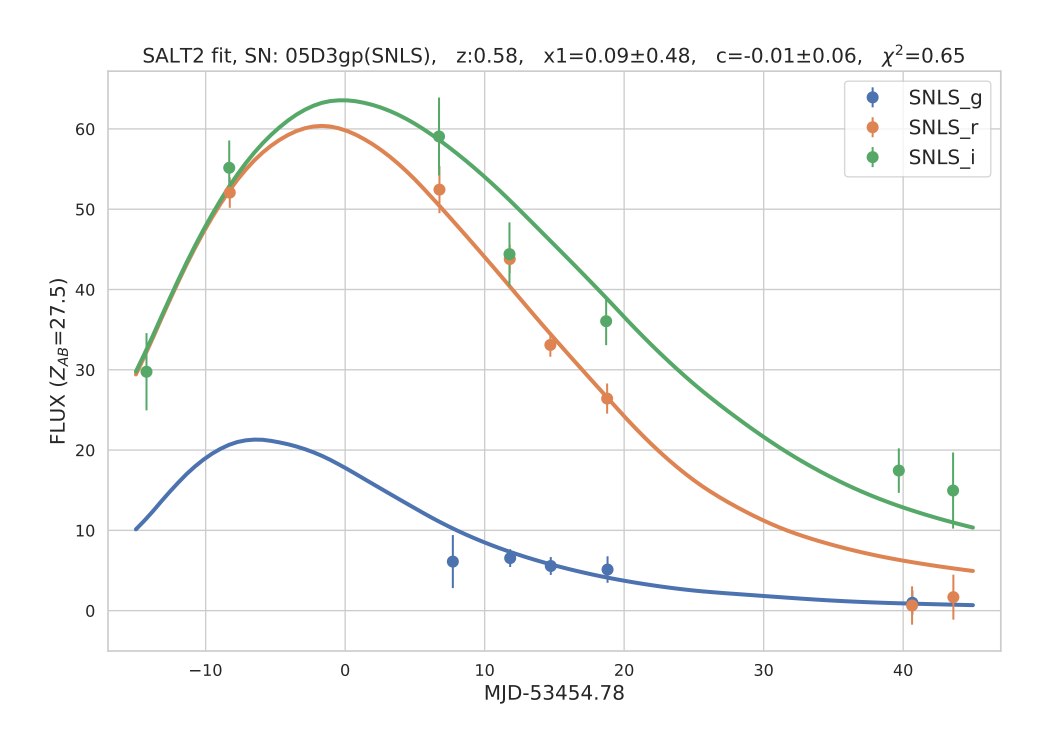


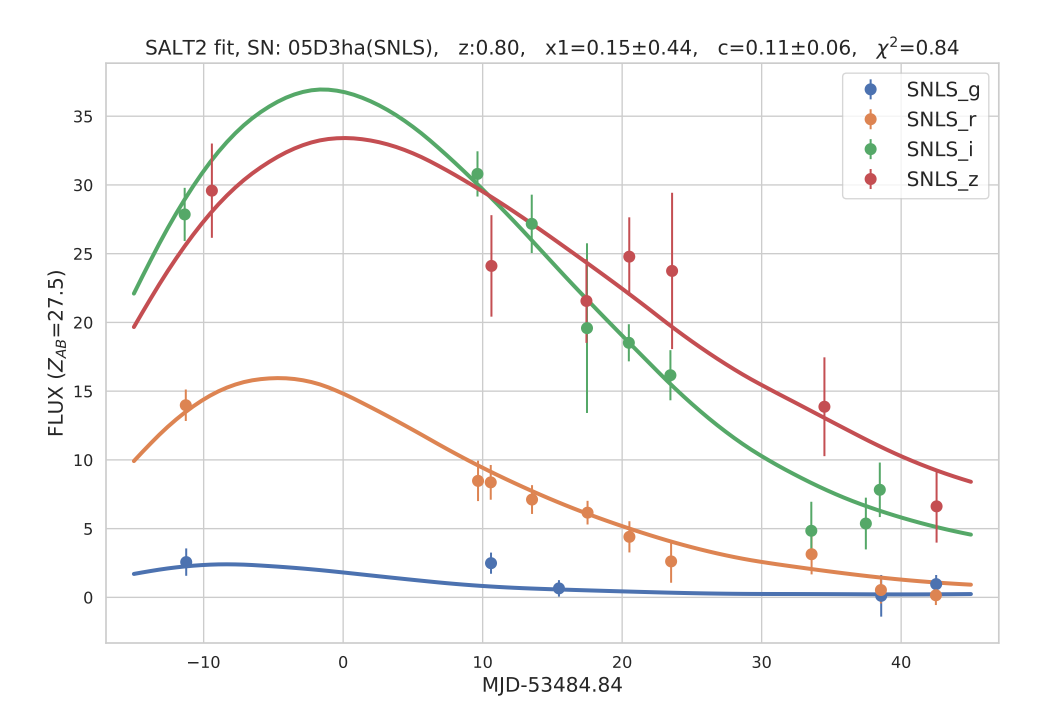


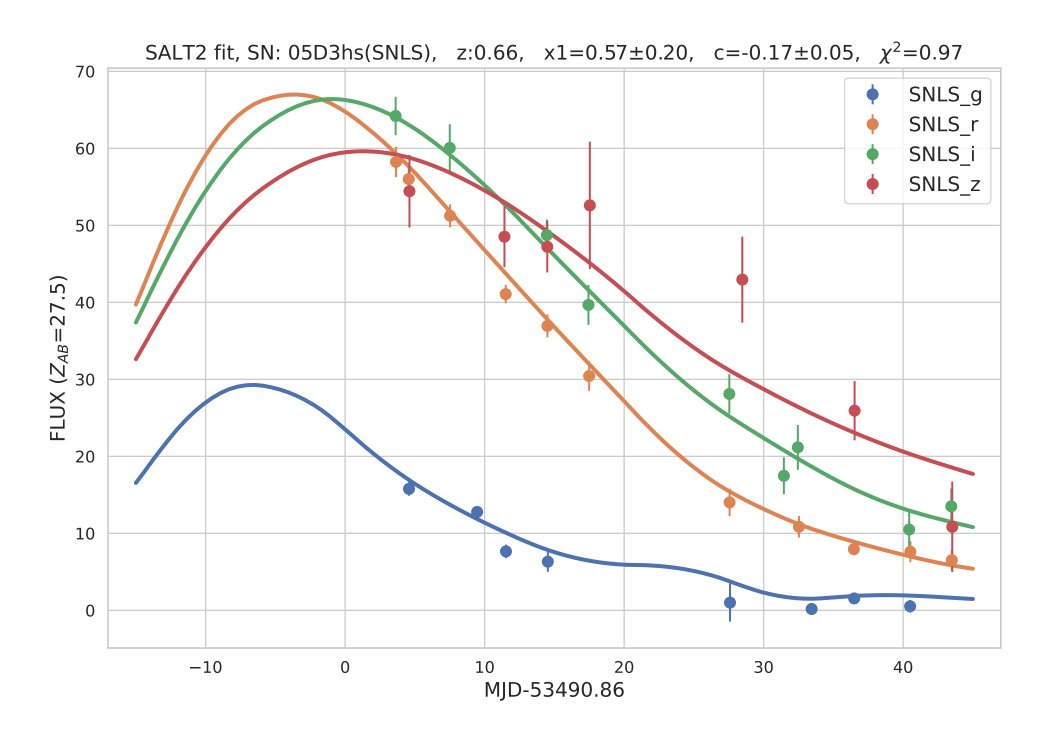


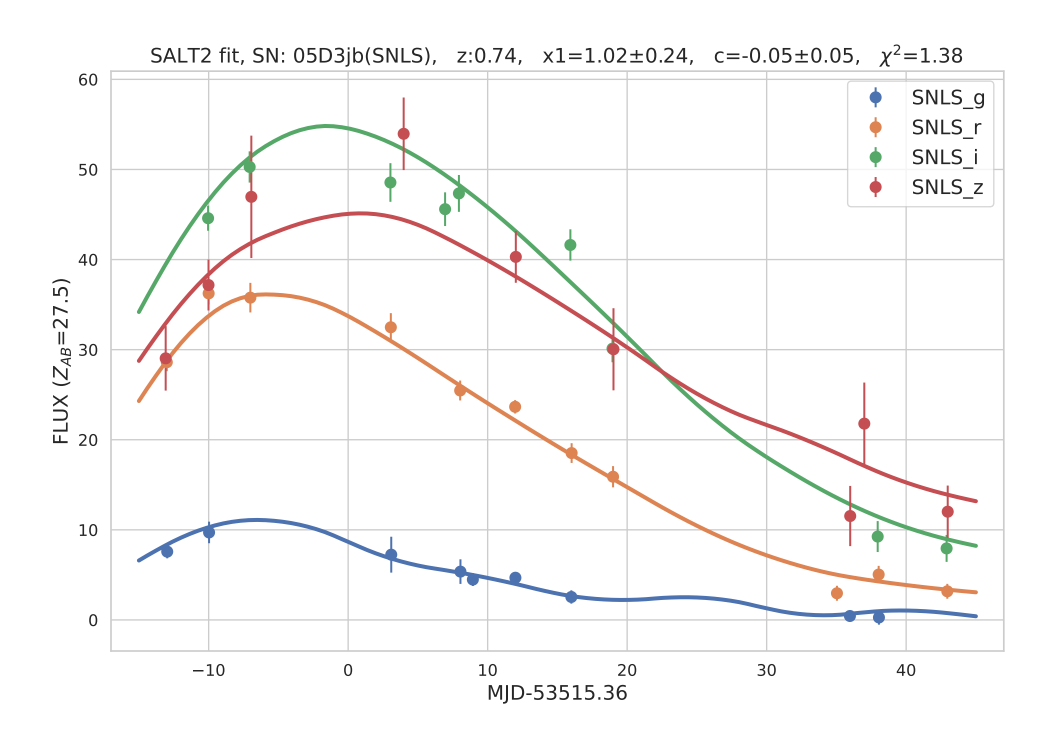


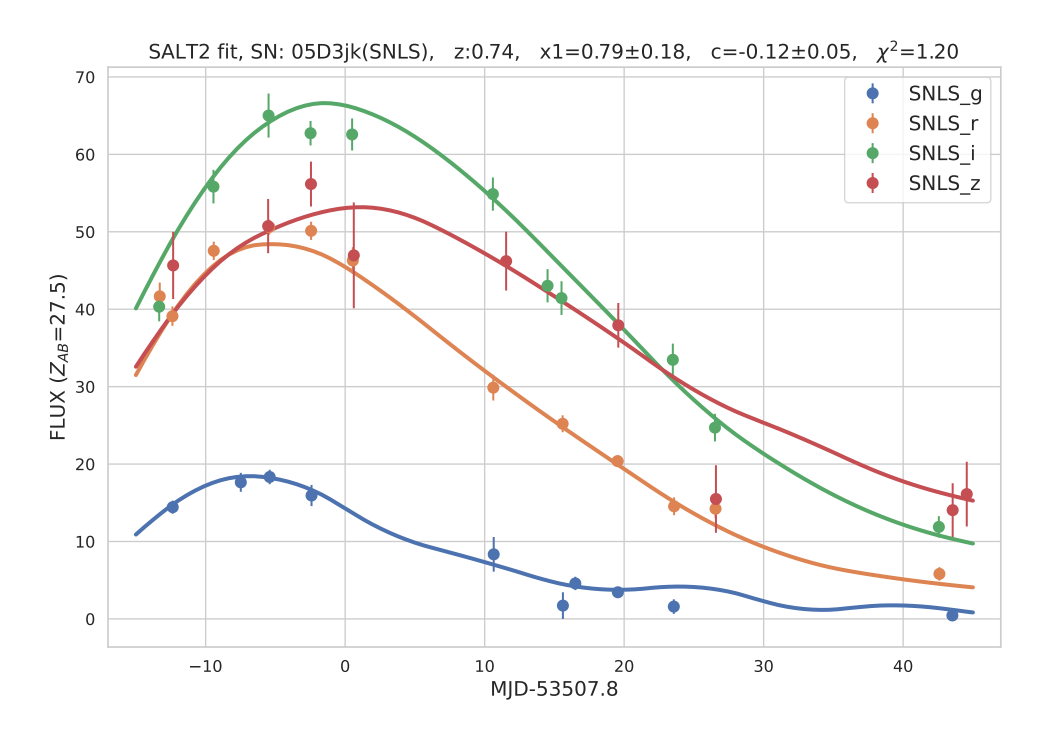


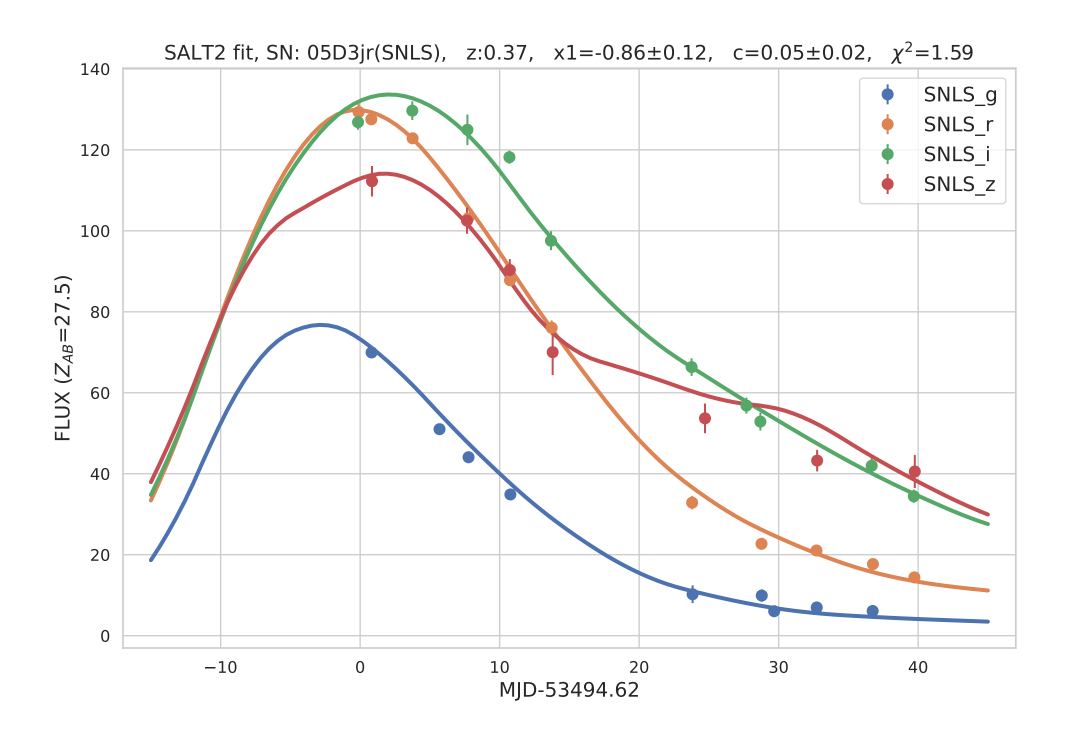


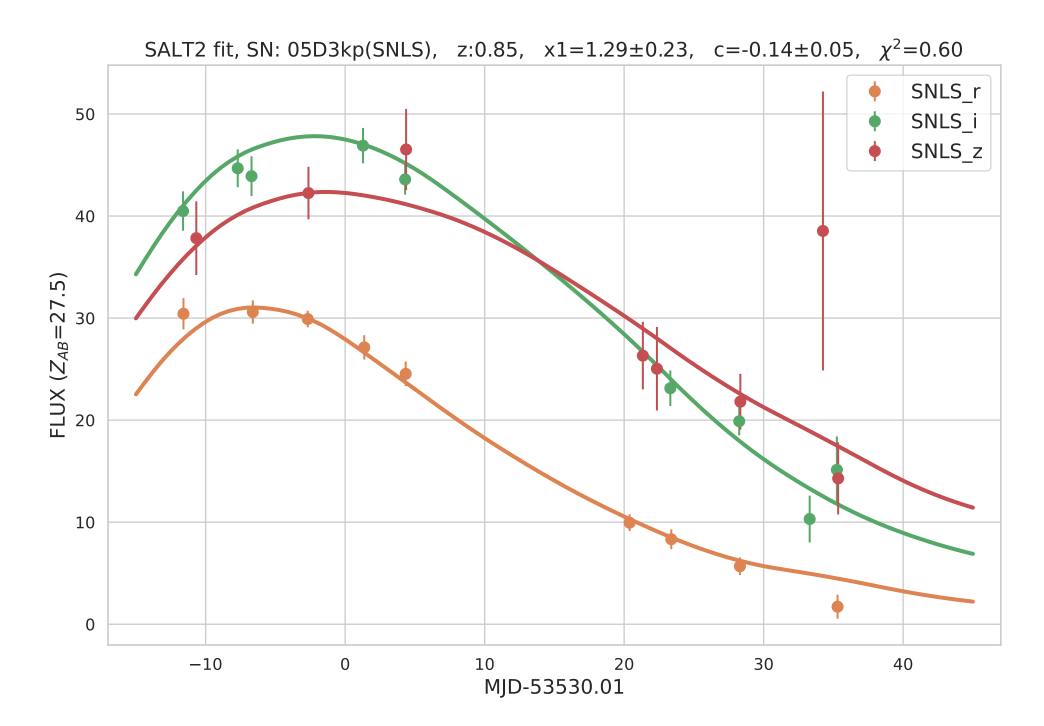


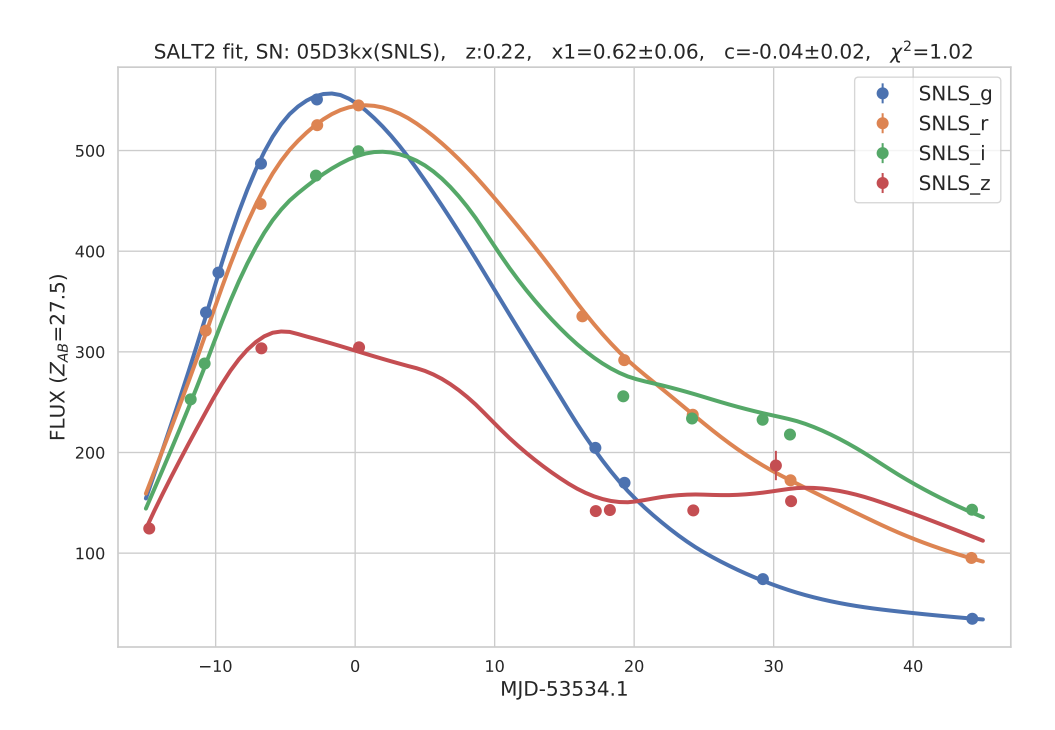


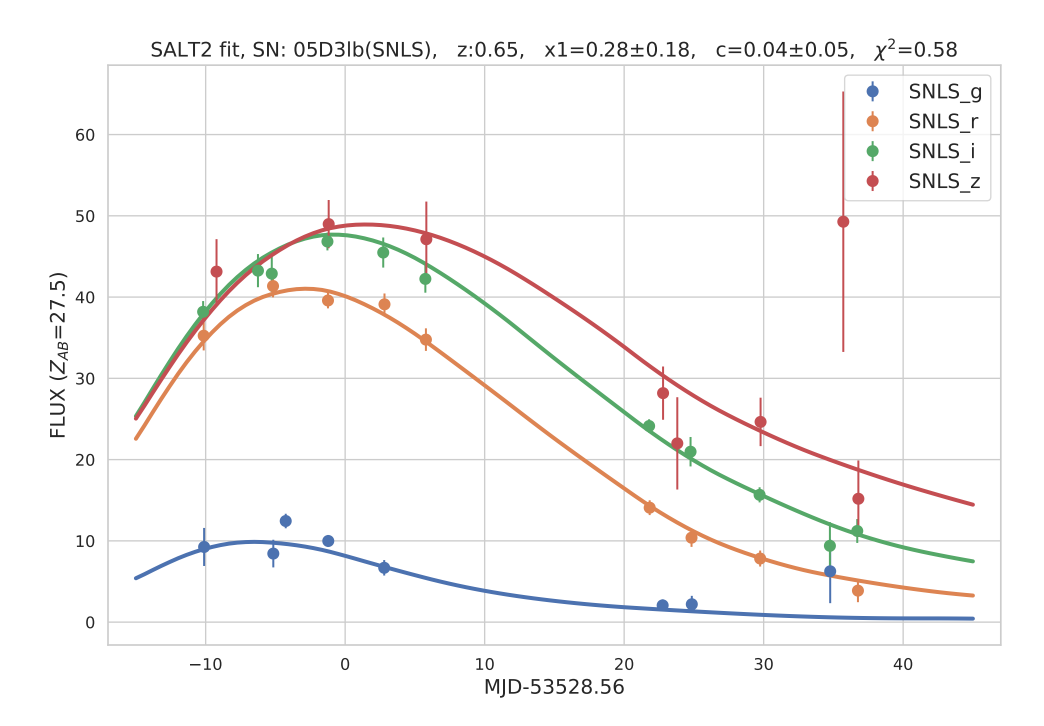




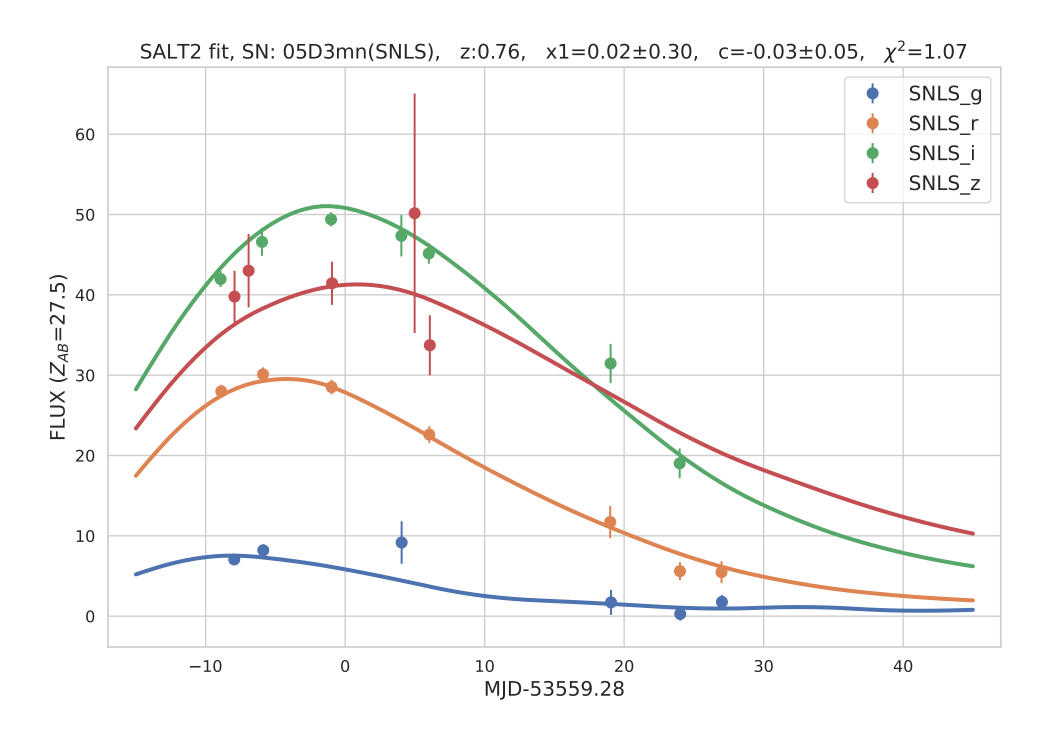


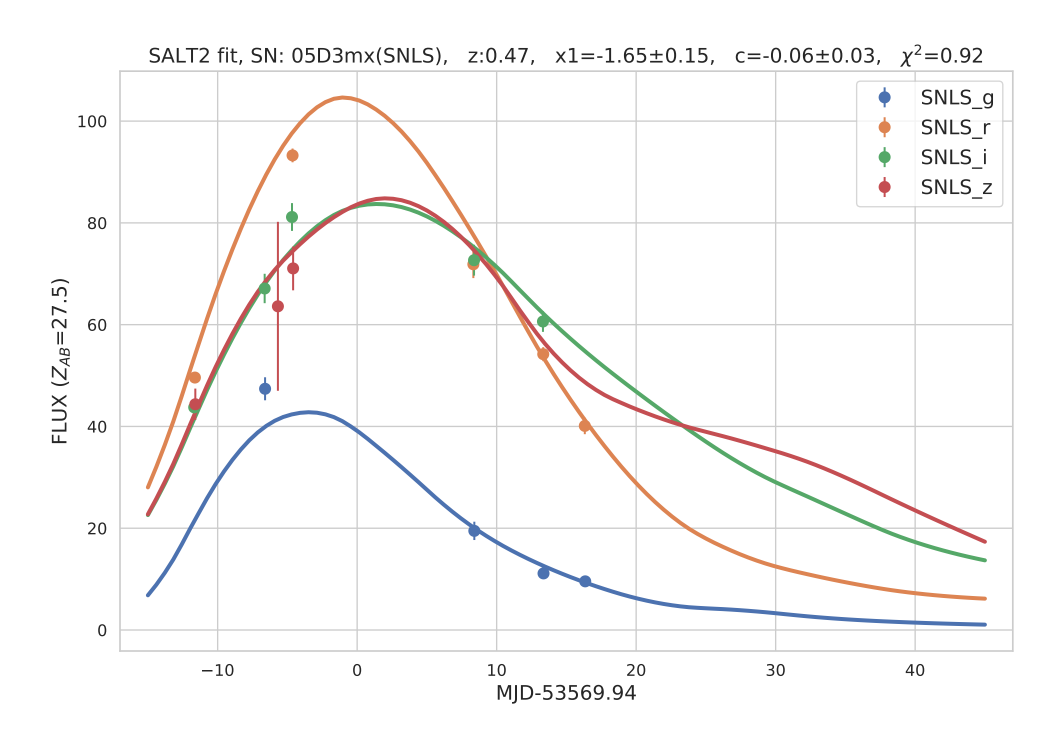


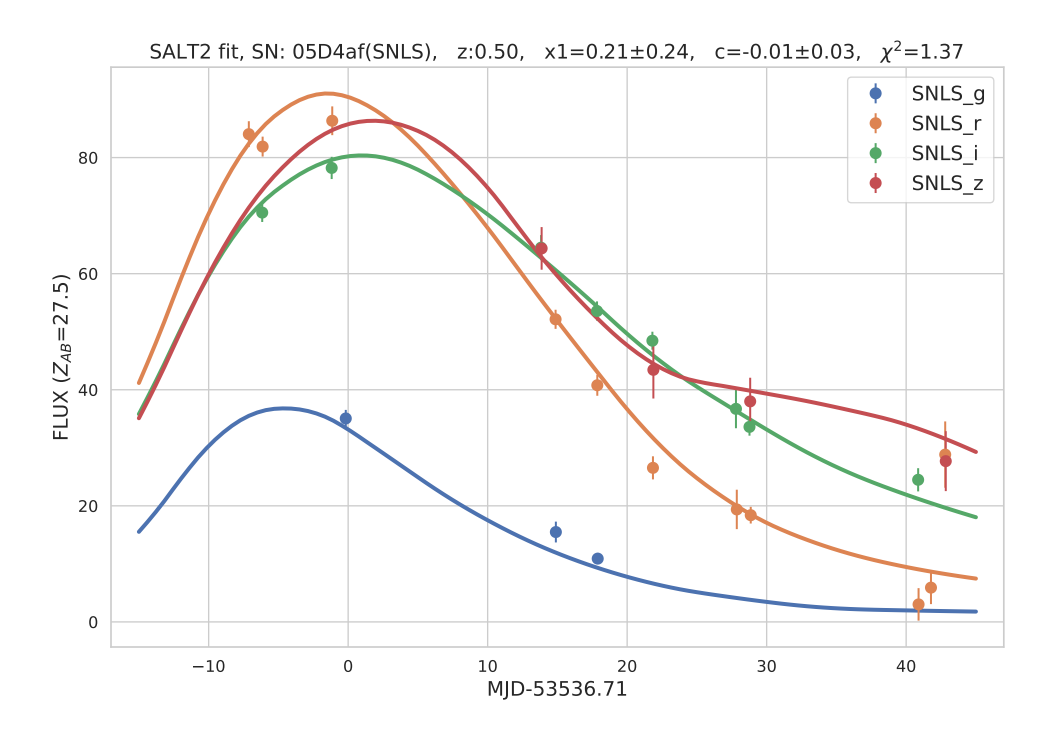


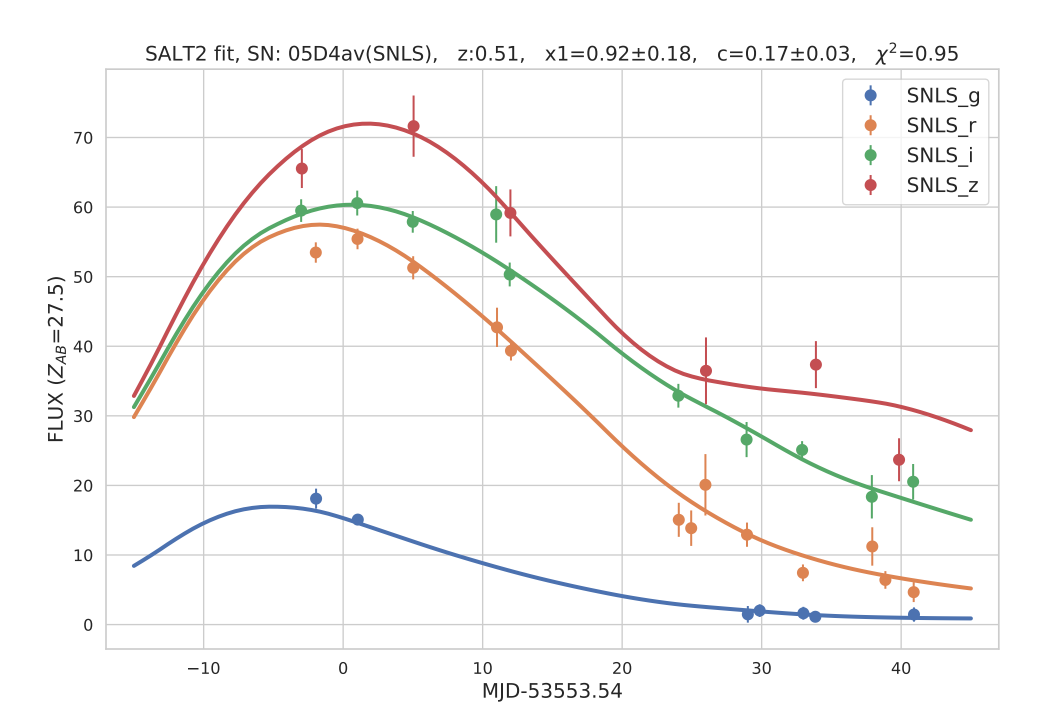


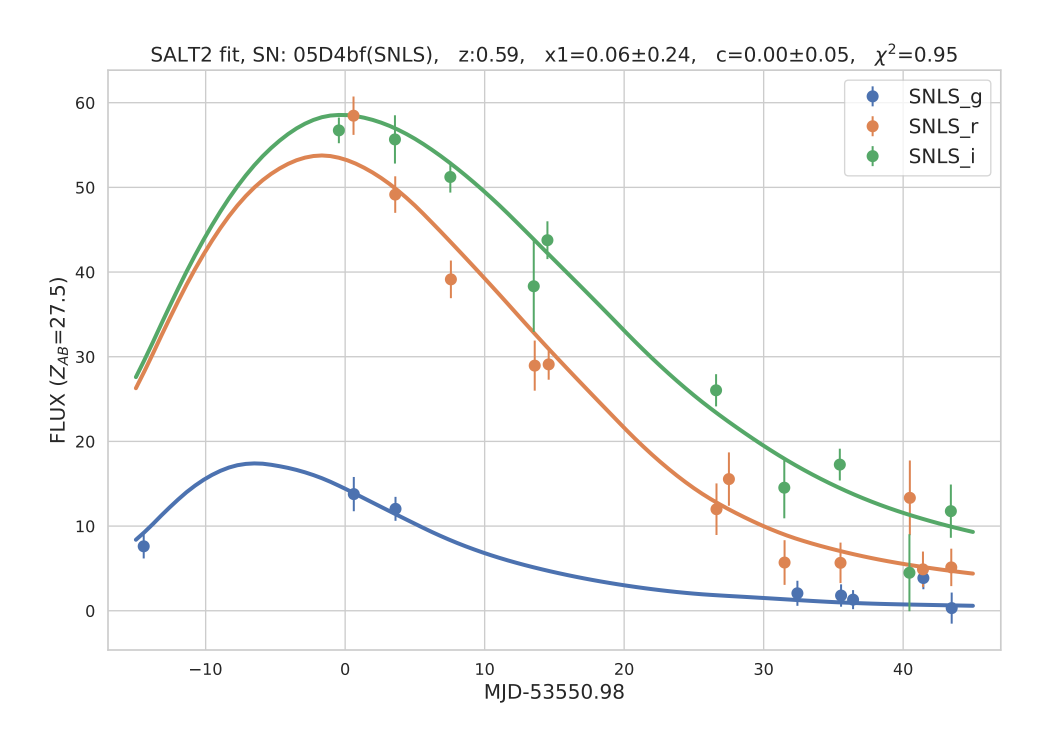
SALT2 fit, SN: 05D3lr(SNLS), z:0.60, x1=0.25 \pm 0.35, c=0.12 \pm 0.04, χ^2 =0.64 SNLS_g 50 SNLS_r SNLS_i SNLS_z 40 FLUX (Z_{AB} =27.5) 10 0 -1010 20 30 40 0 MJD-53540.79

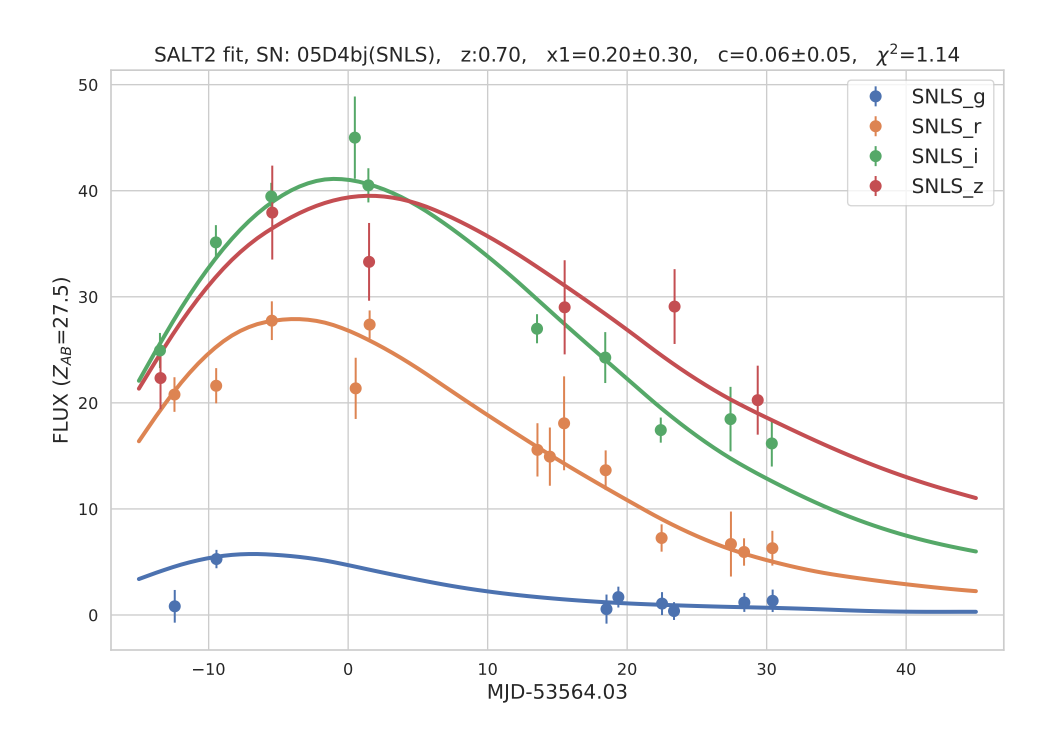


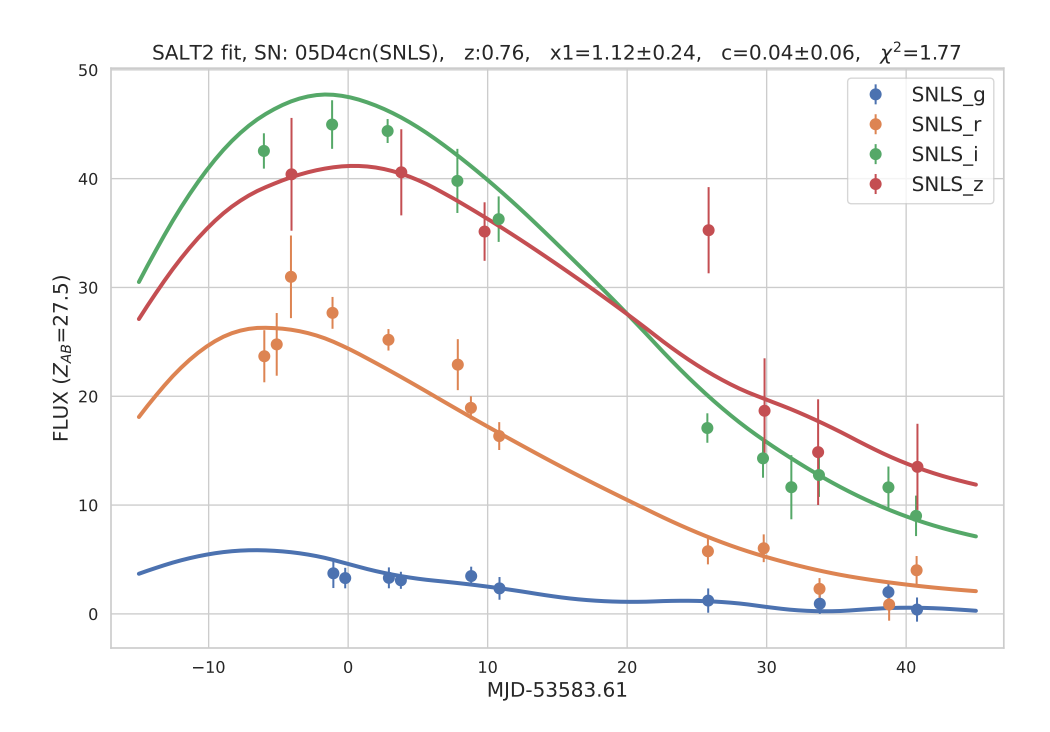


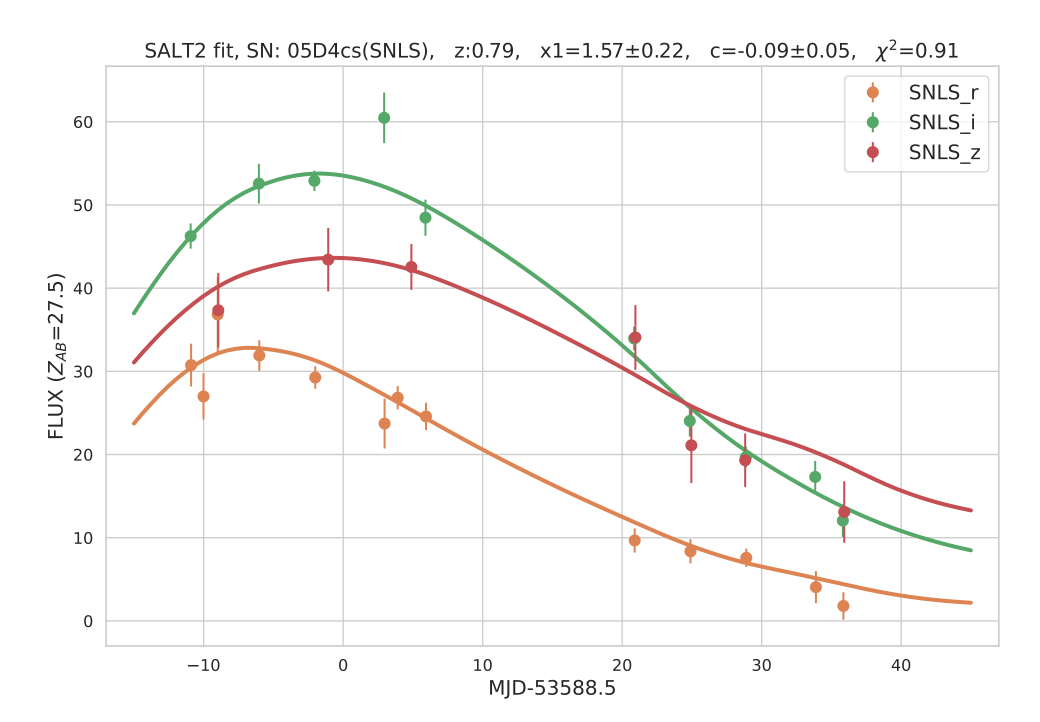


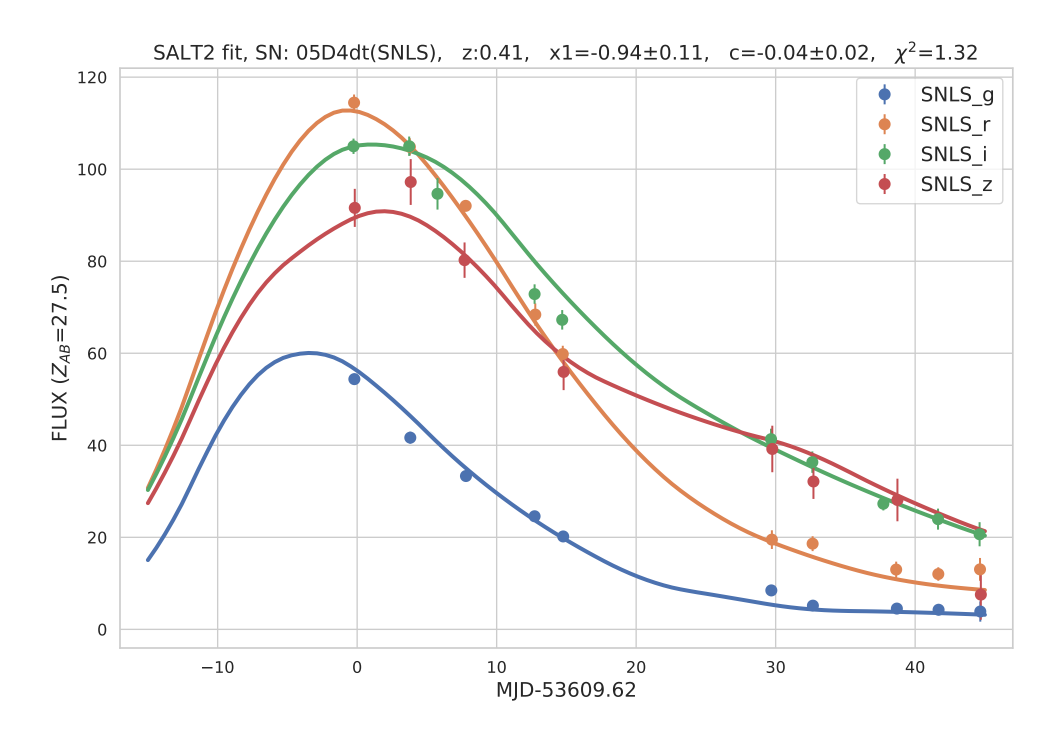


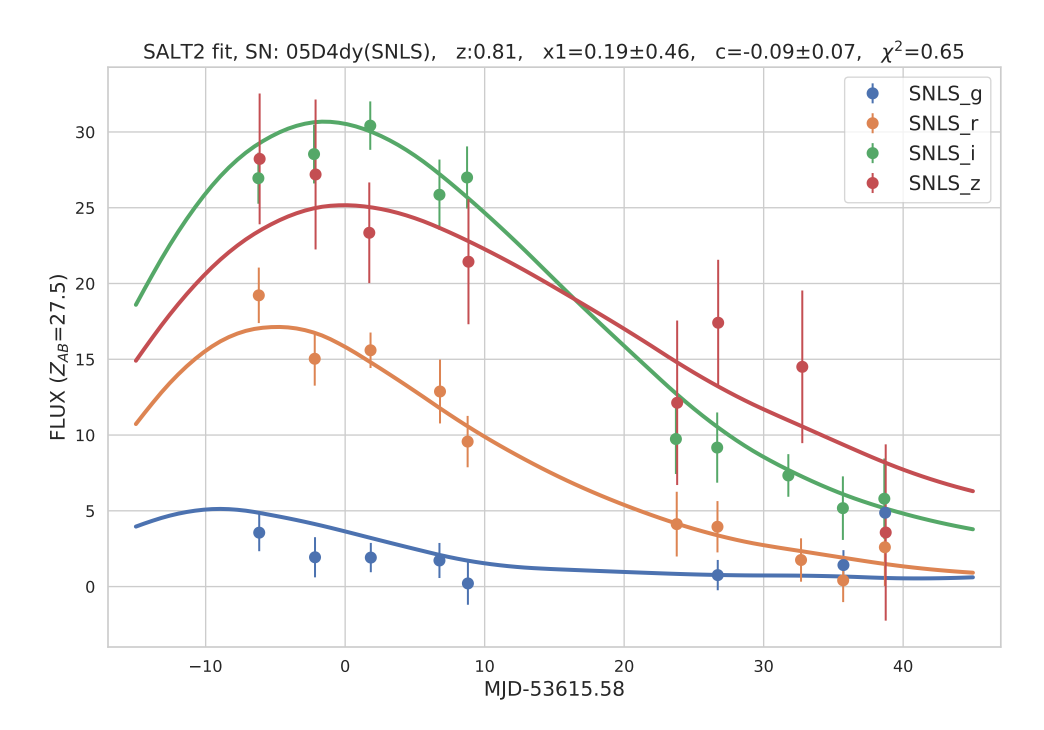


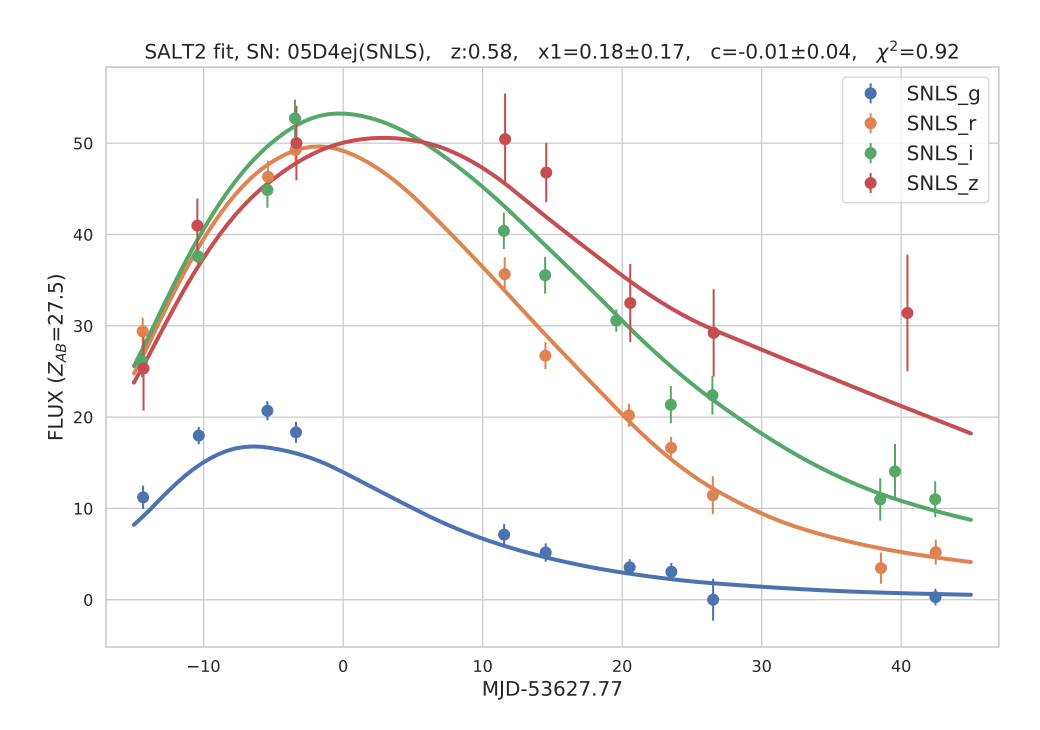


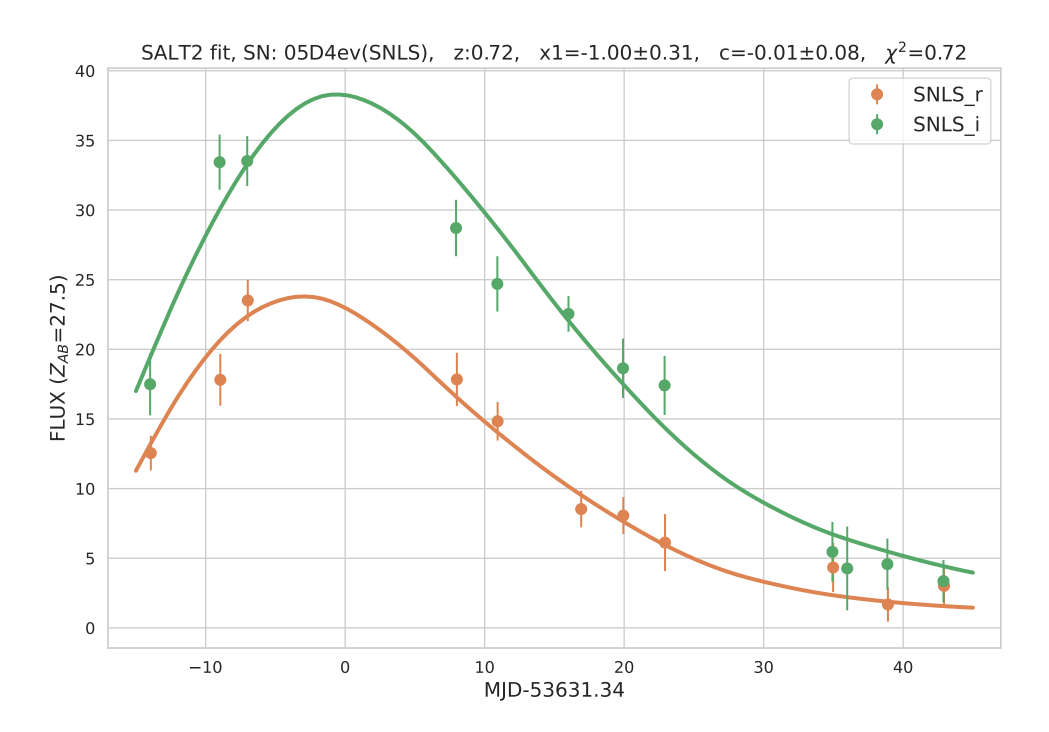


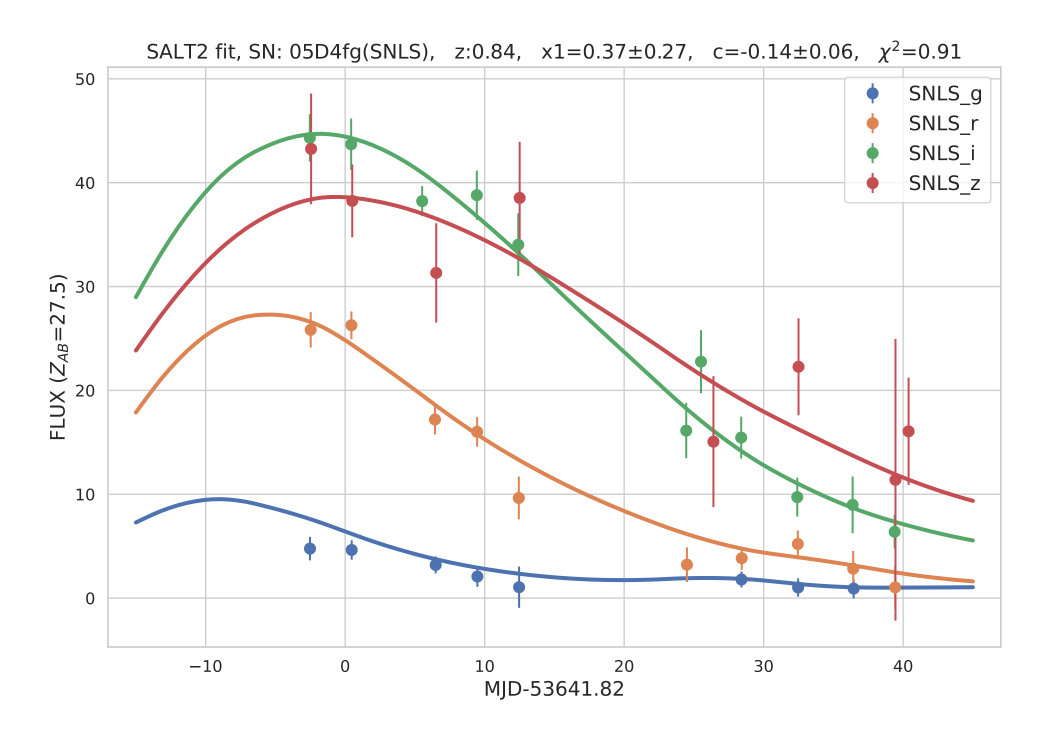


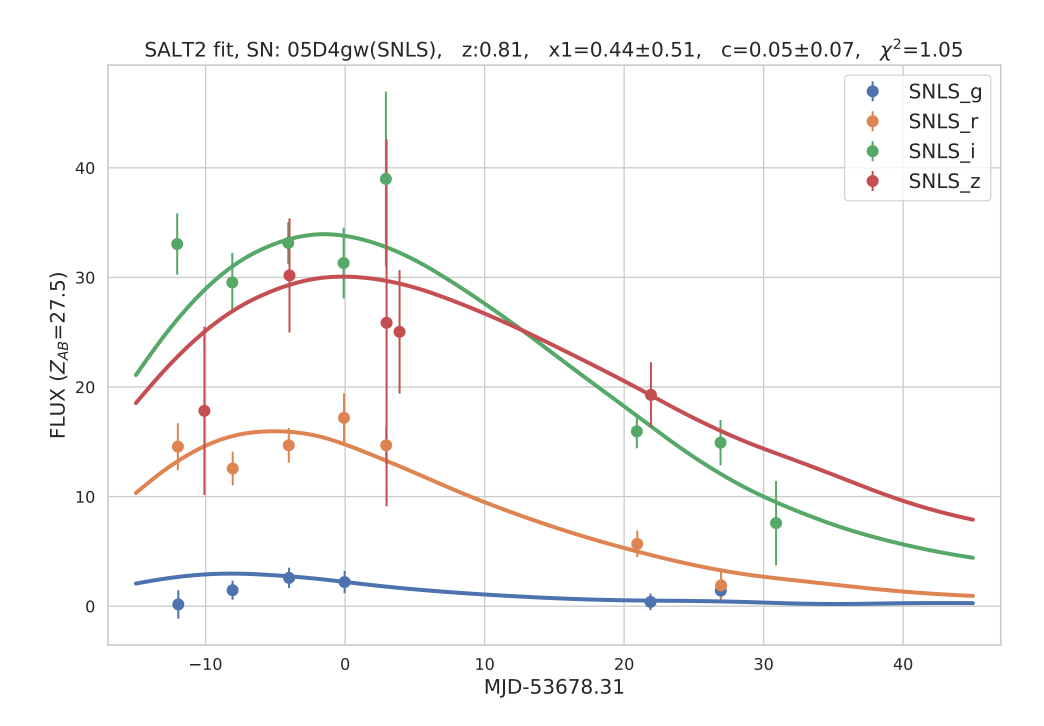


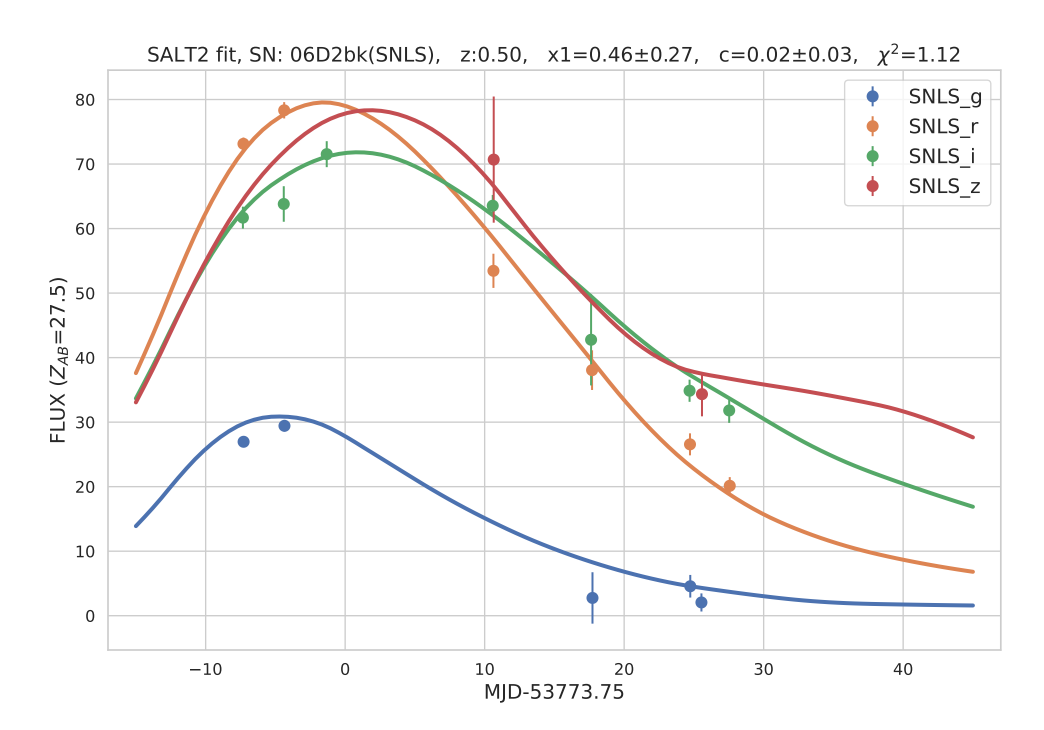




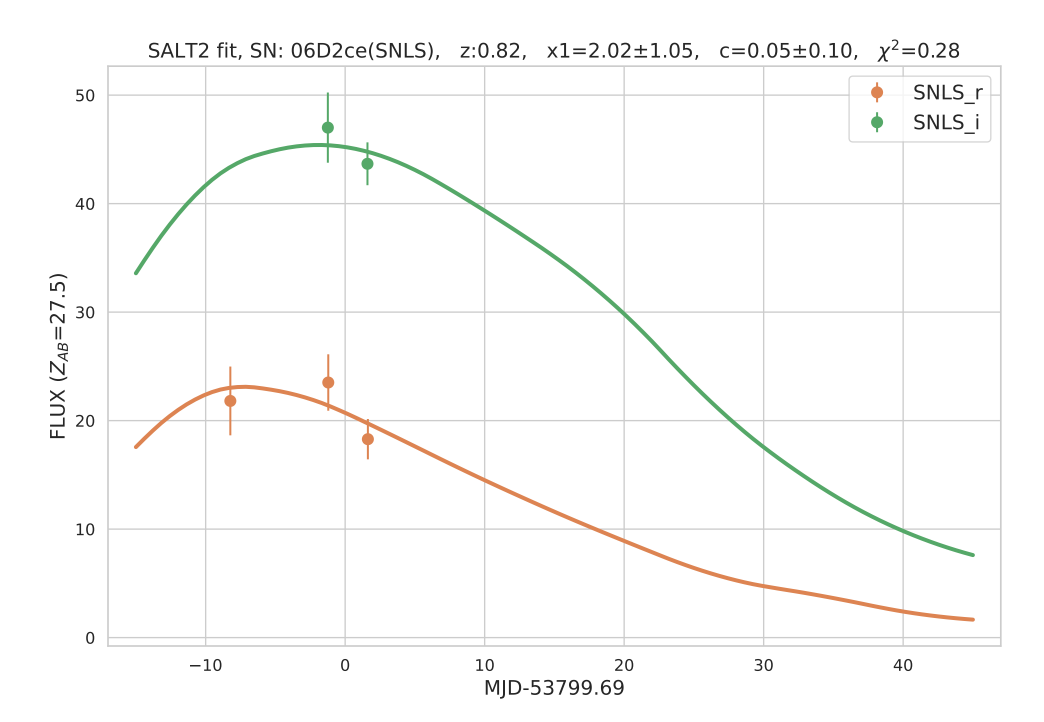


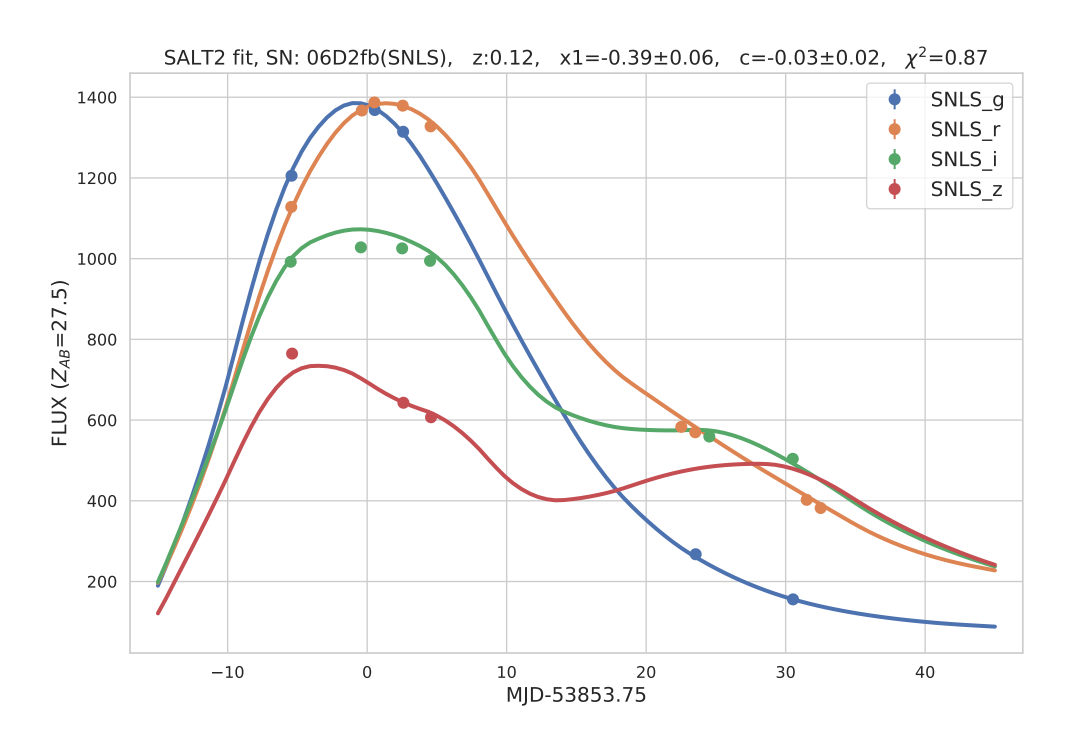


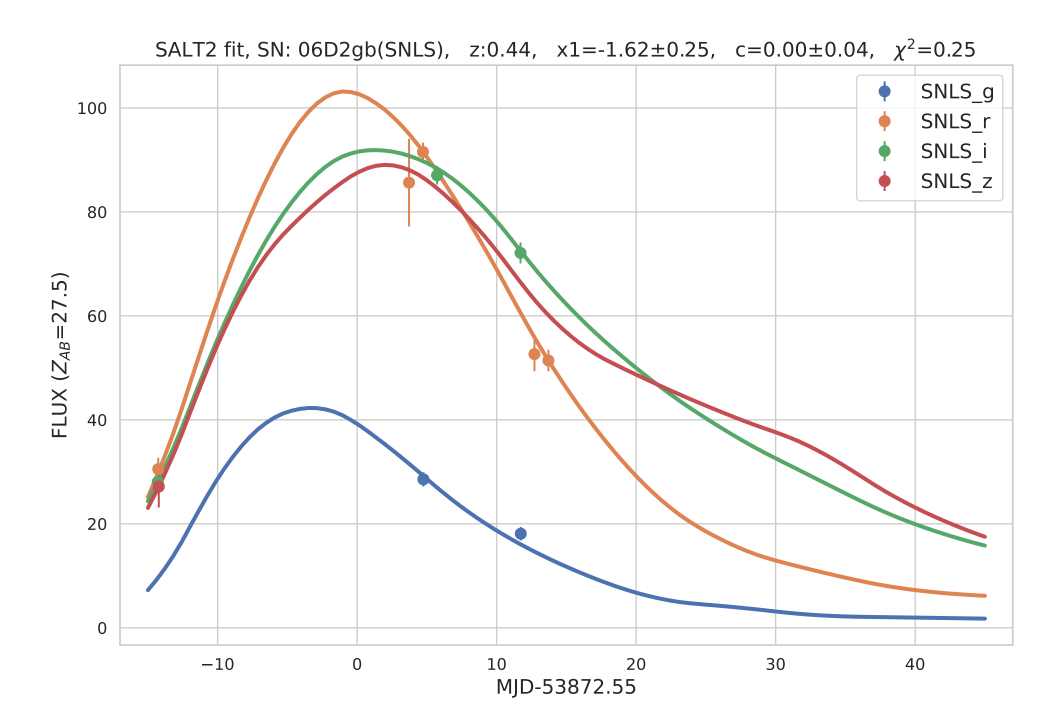


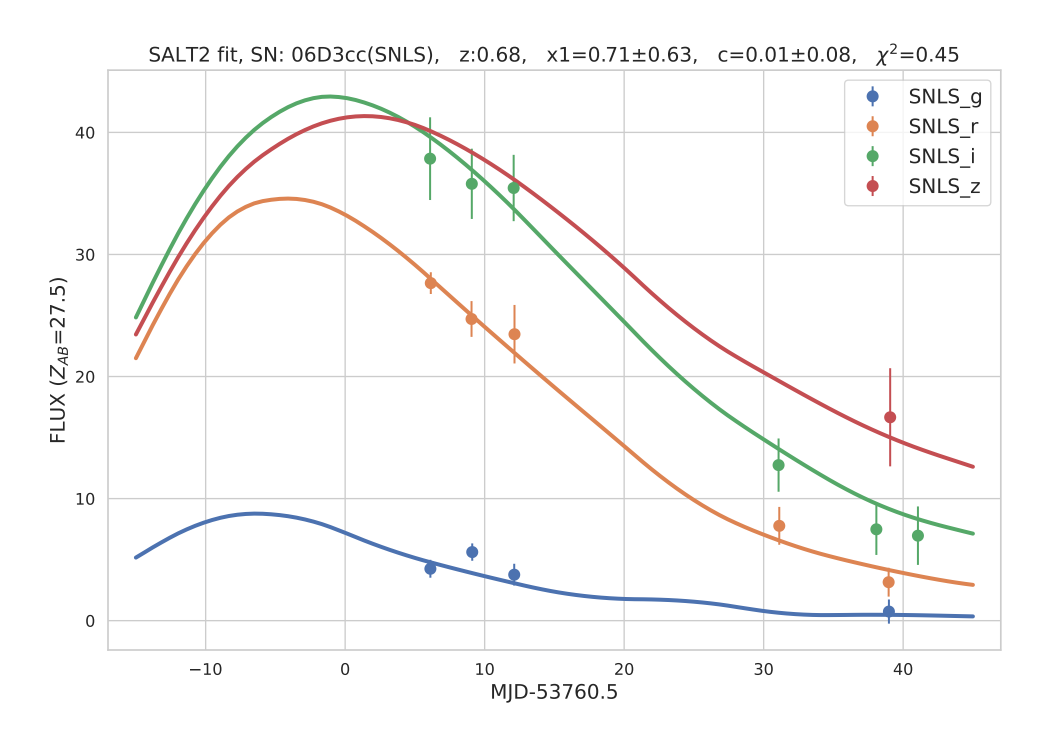


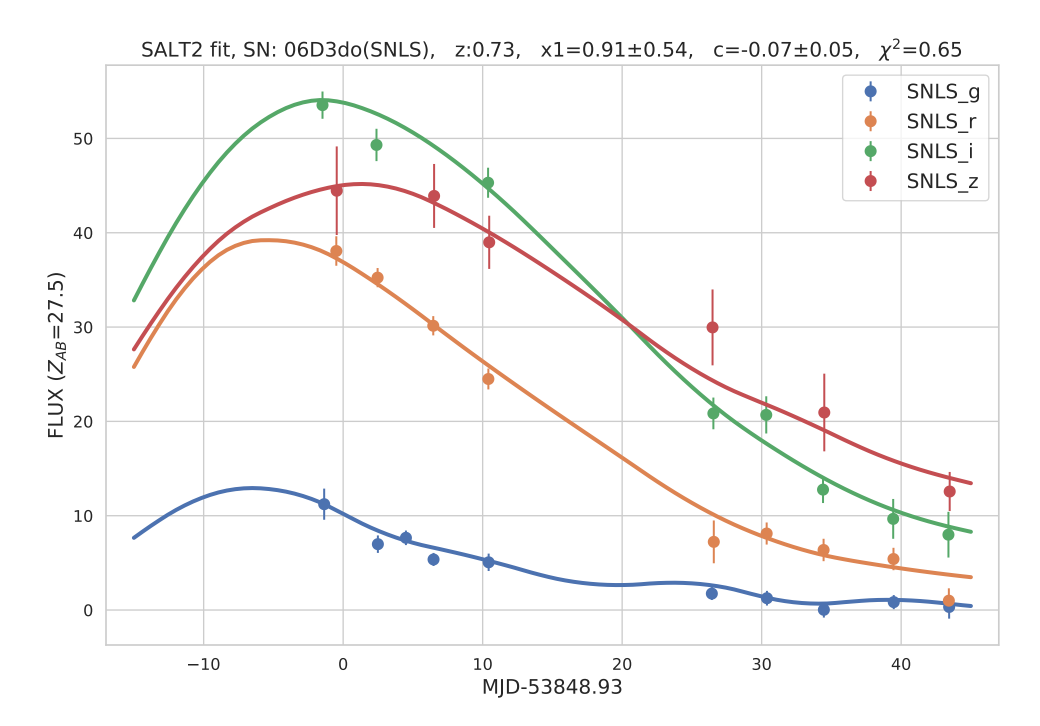
SALT2 fit, SN: 06D2cc(SNLS), z:0.53, x1=-0.44±0.38, c=0.07±0.07, χ^2 =0.62 SNLS_g SNLS_r 80 SNLS_i 60 FLUX (Z_{AB} =27.5) 20 0 -1010 30 40 0 20 MJD-53788.54

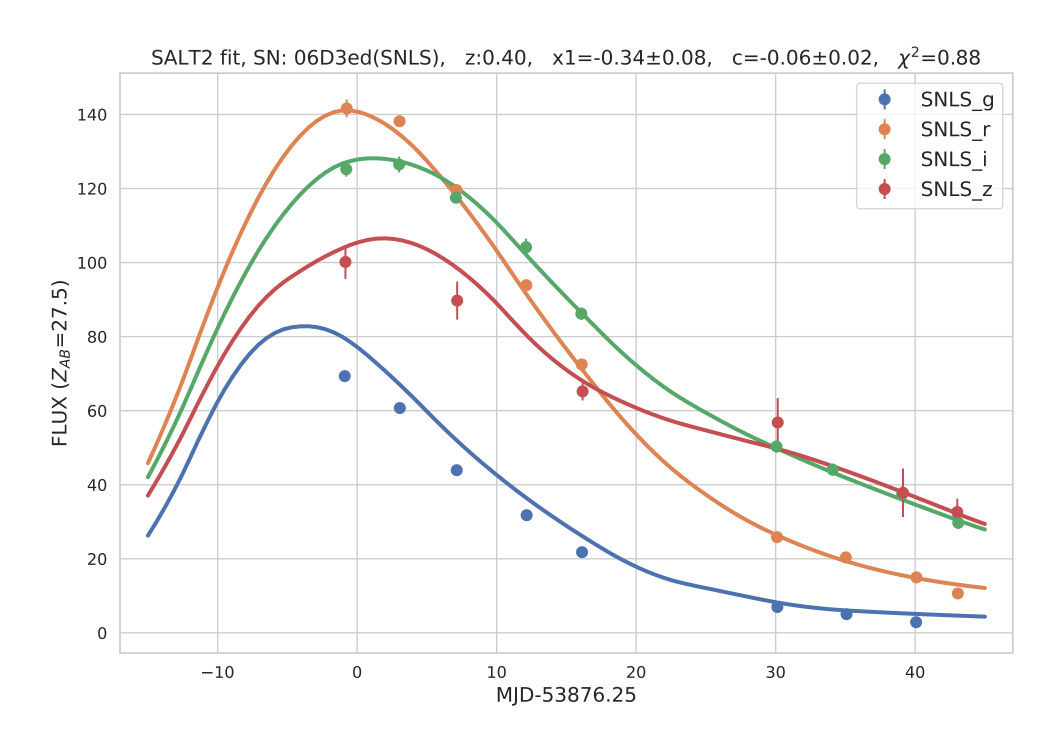


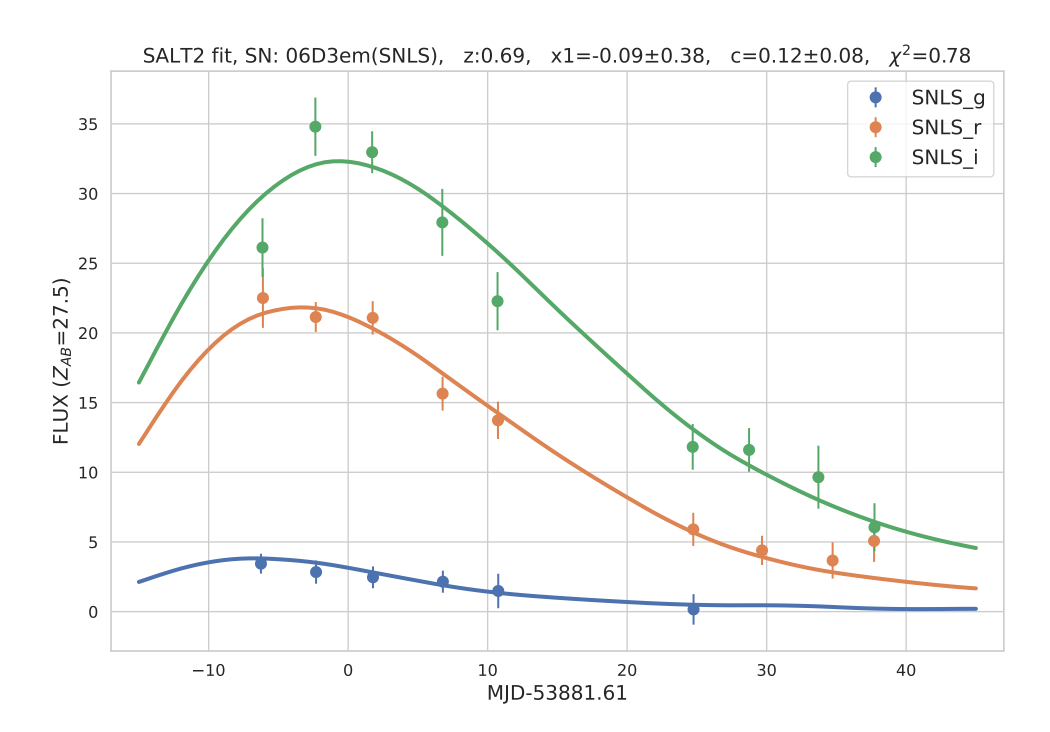


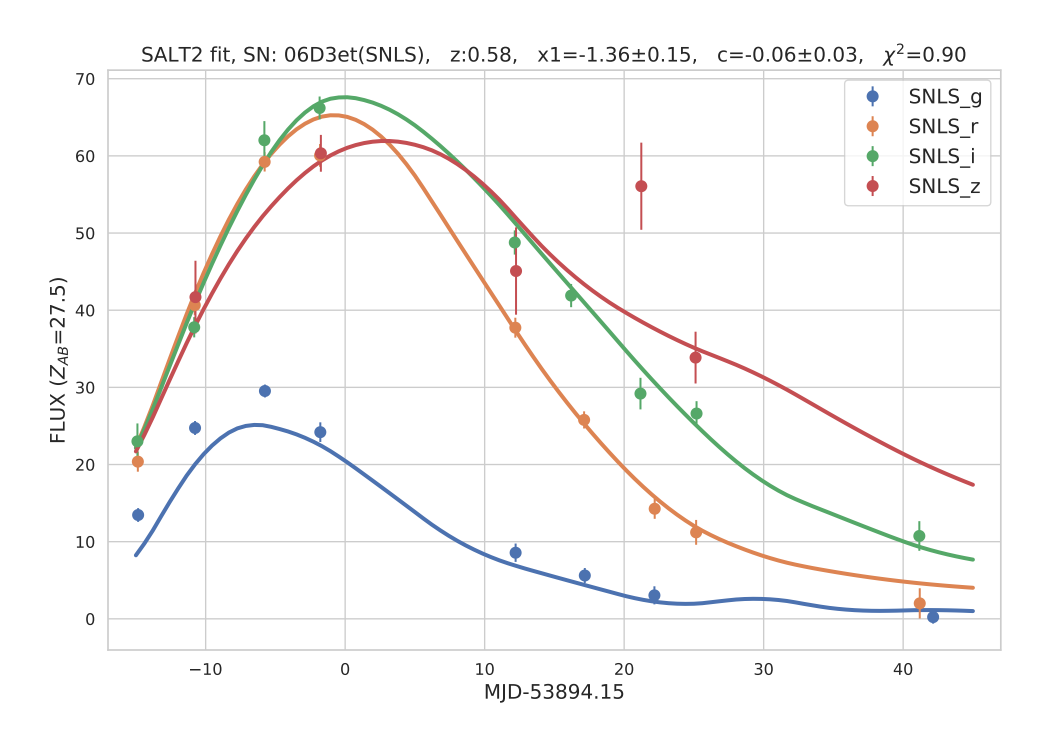


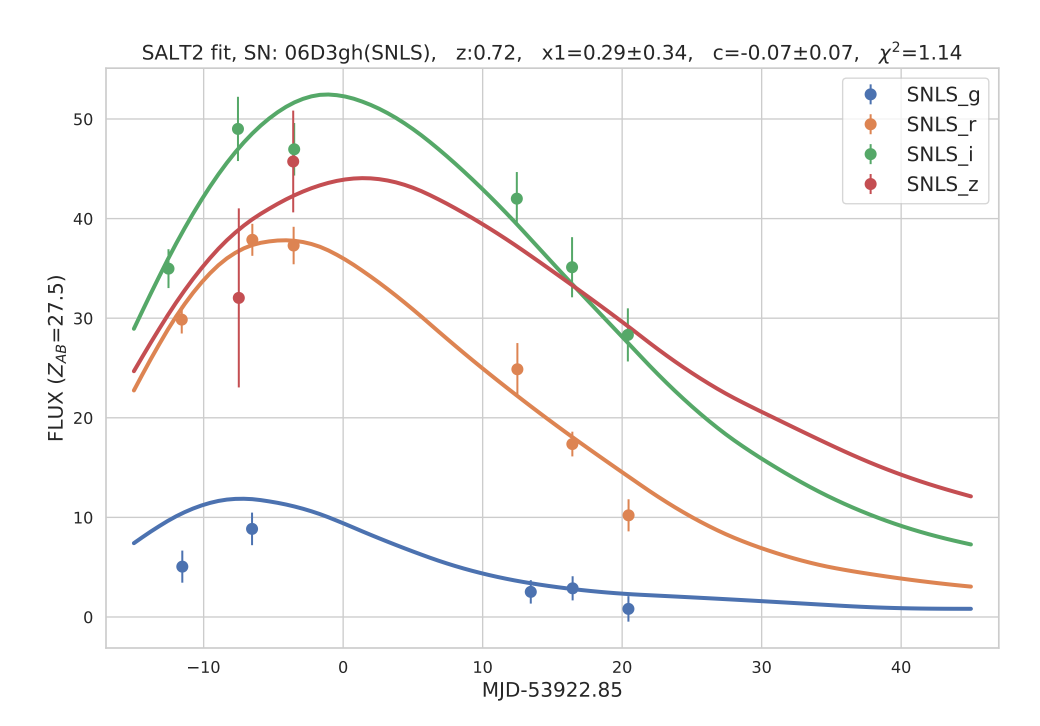


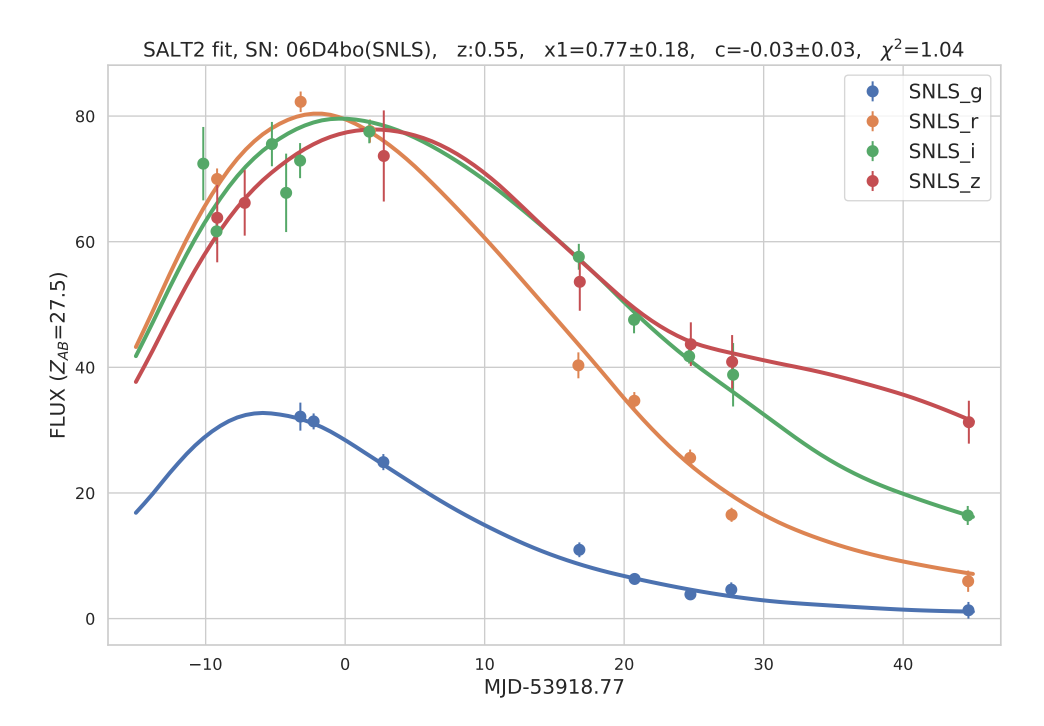


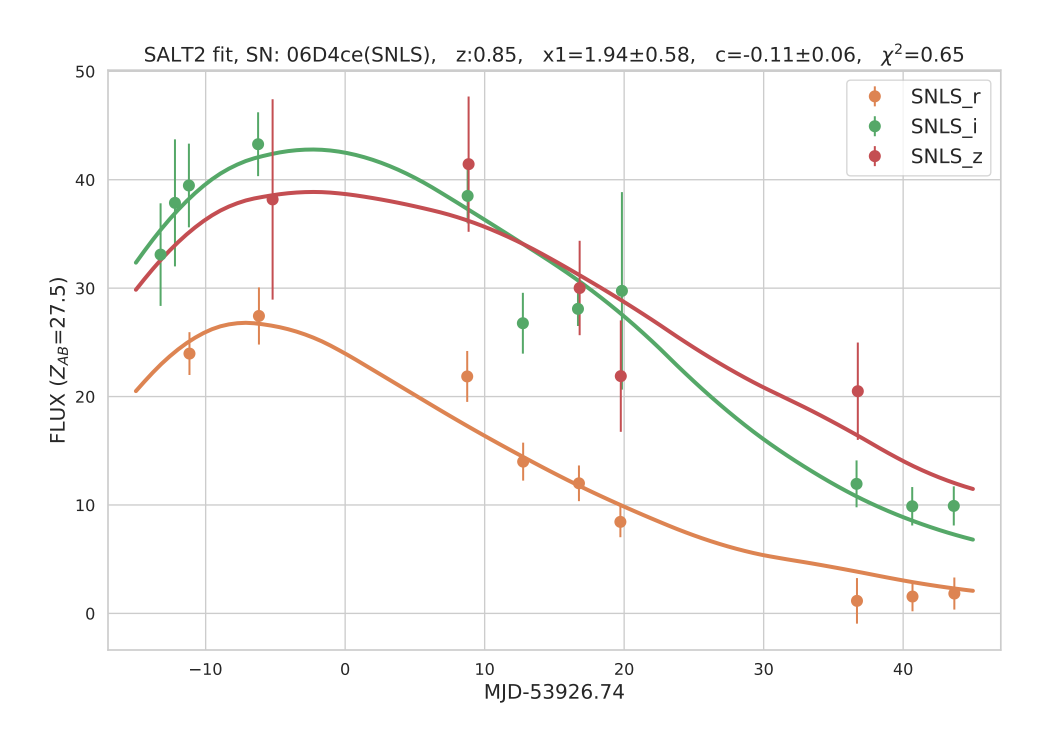


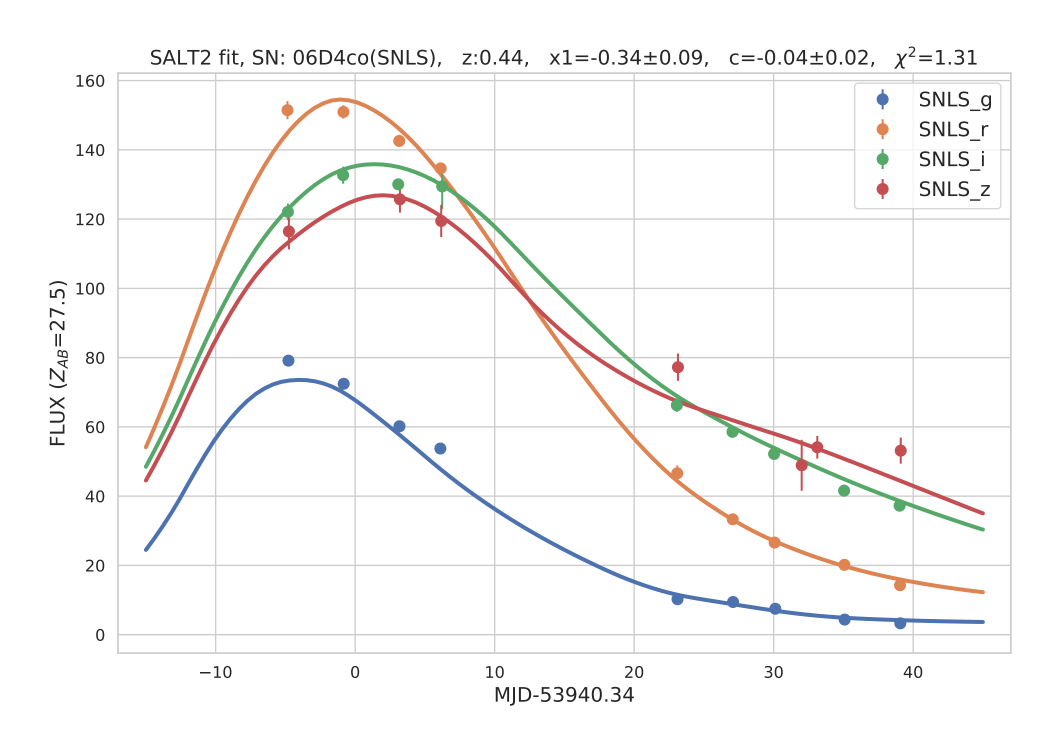


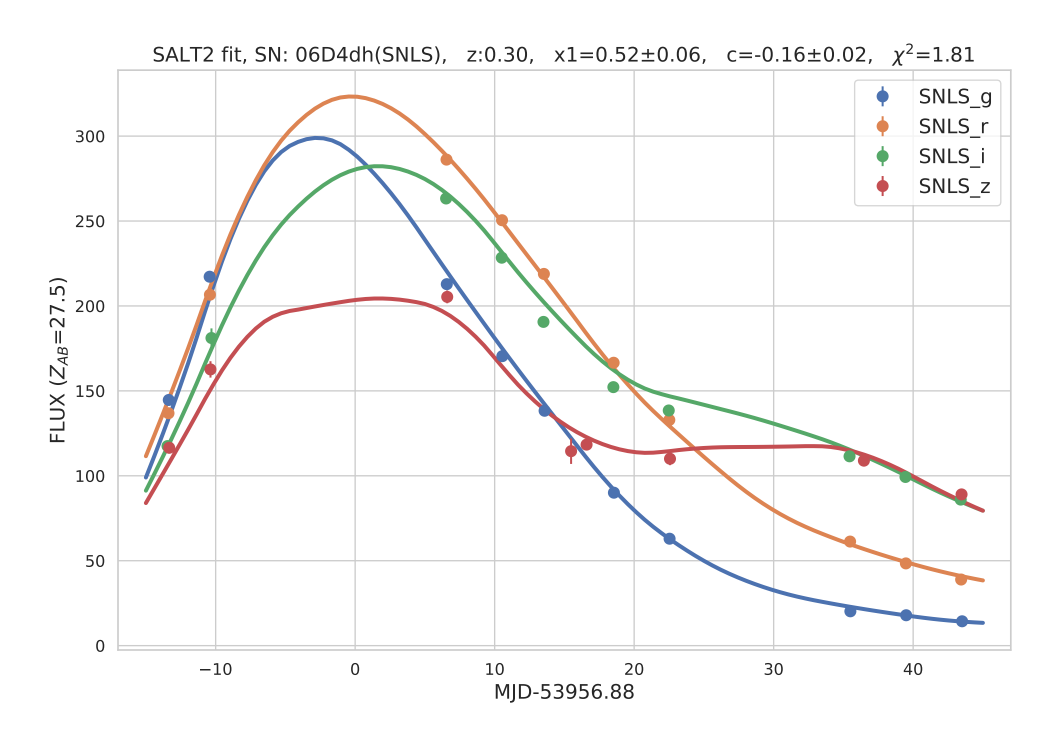


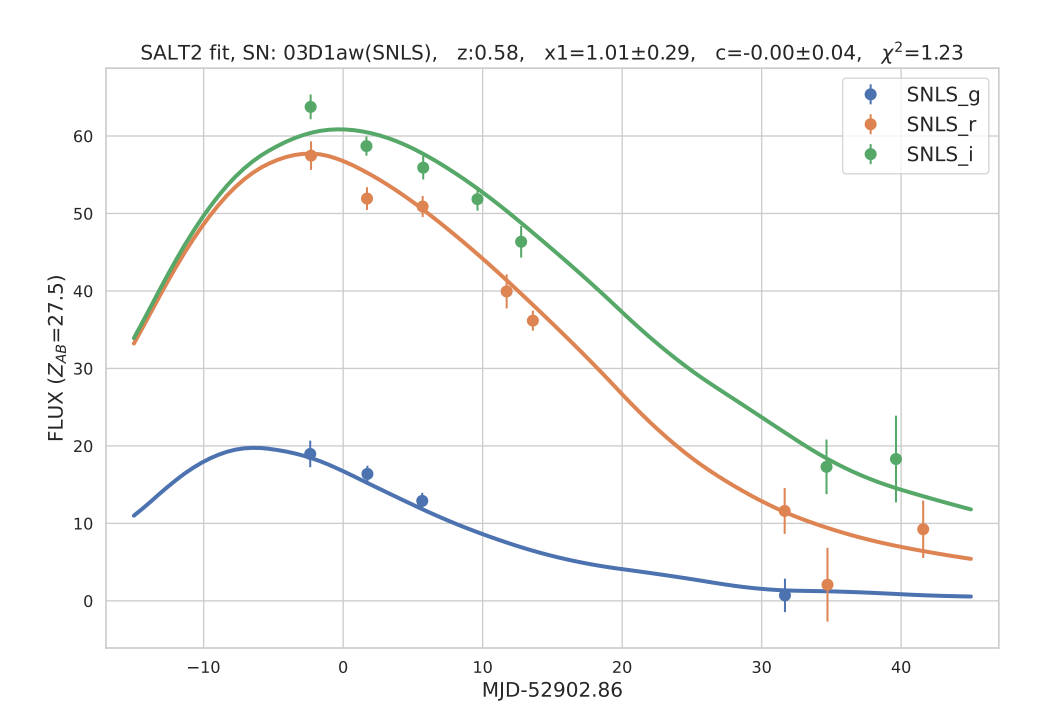


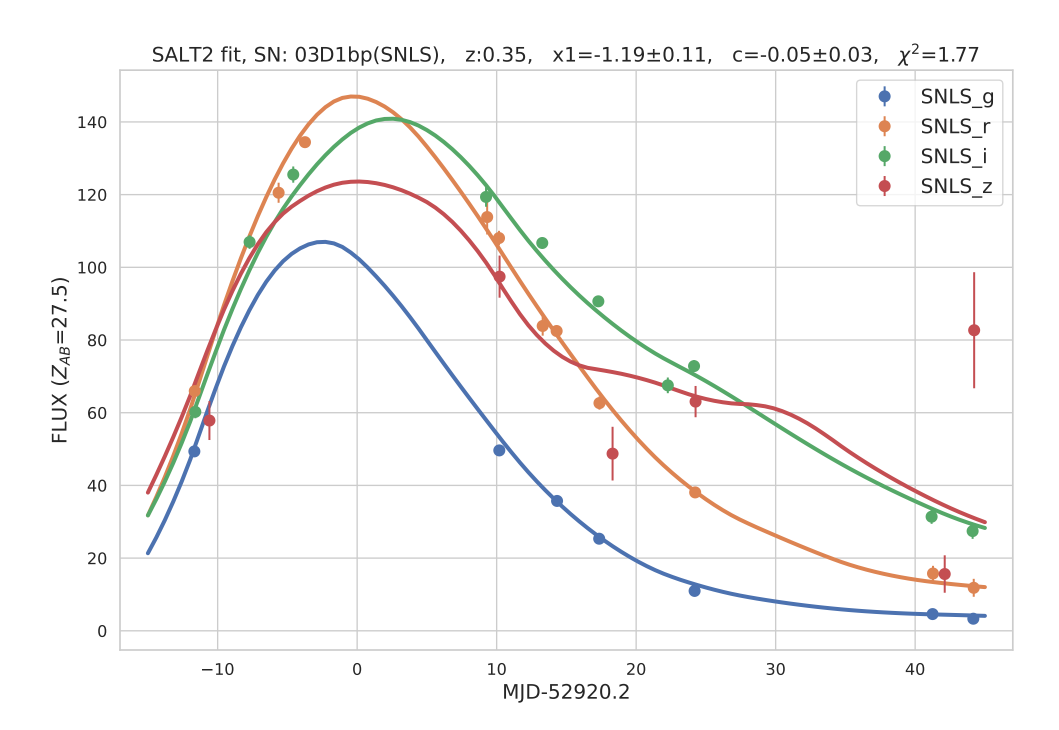


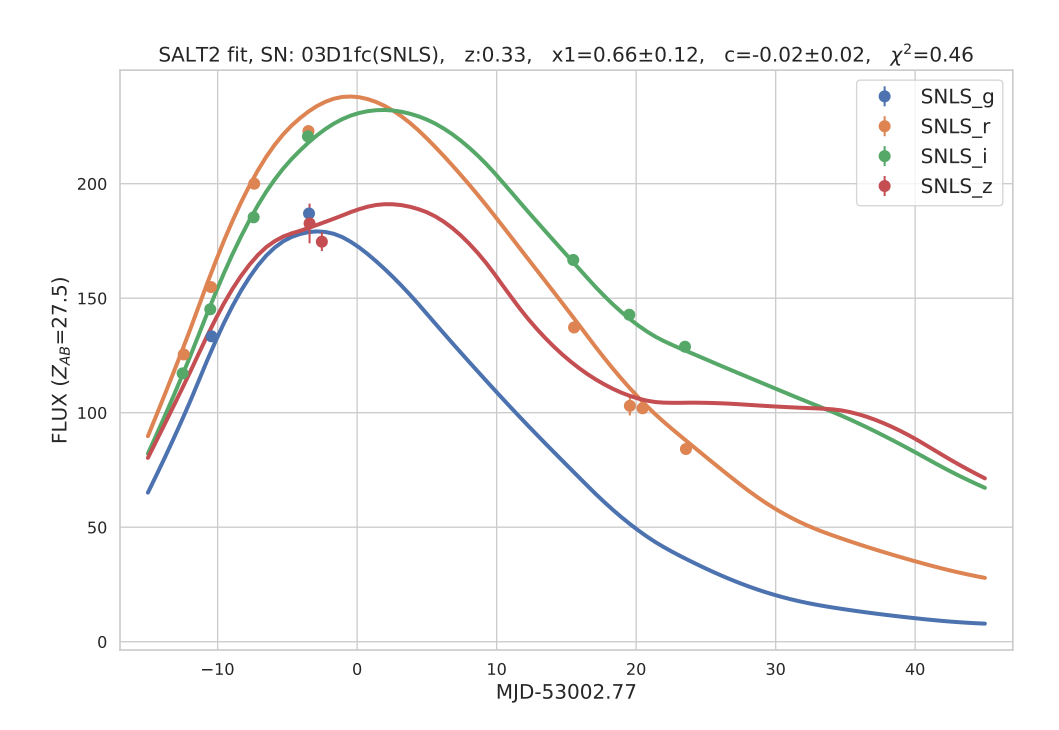


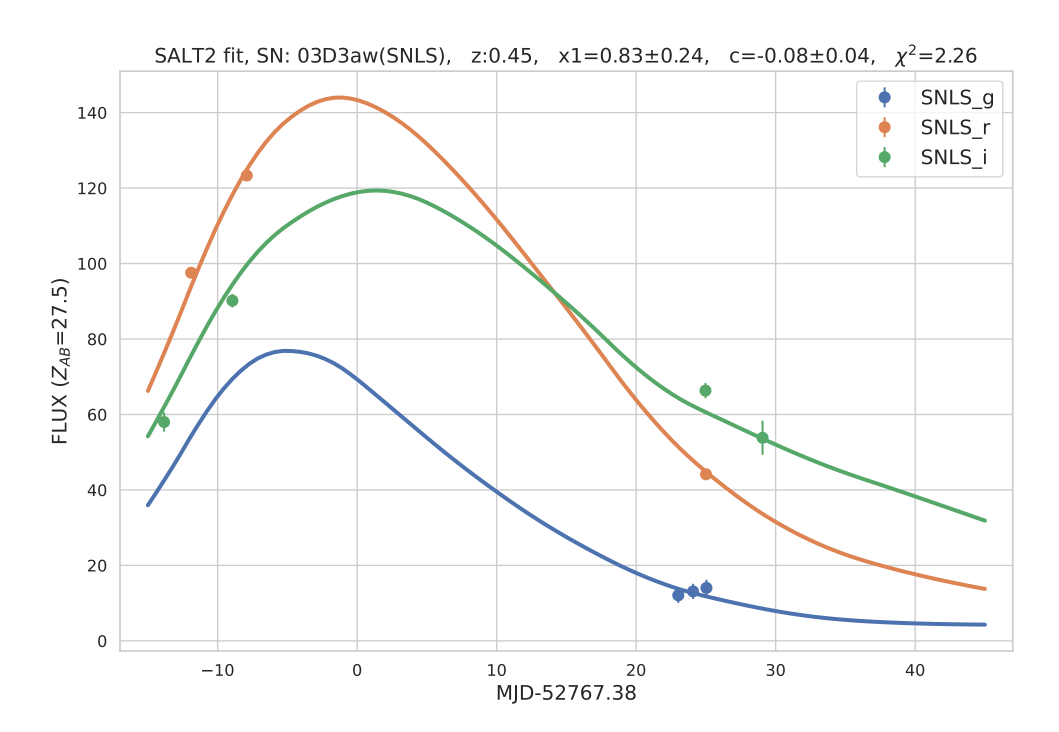


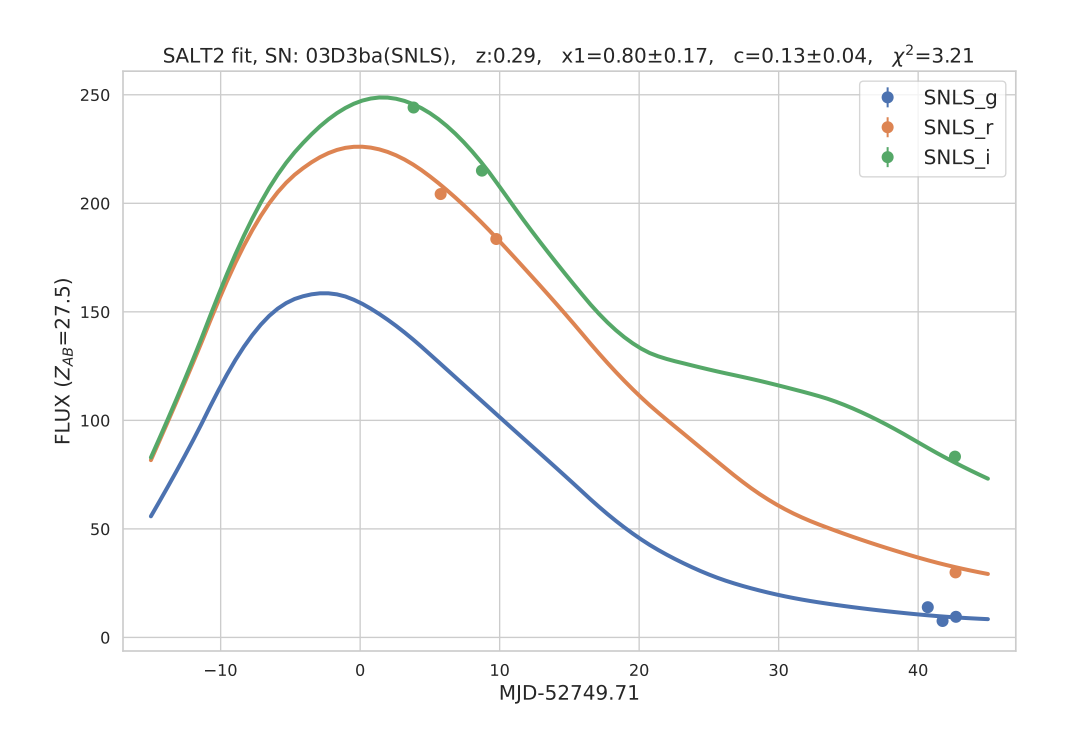


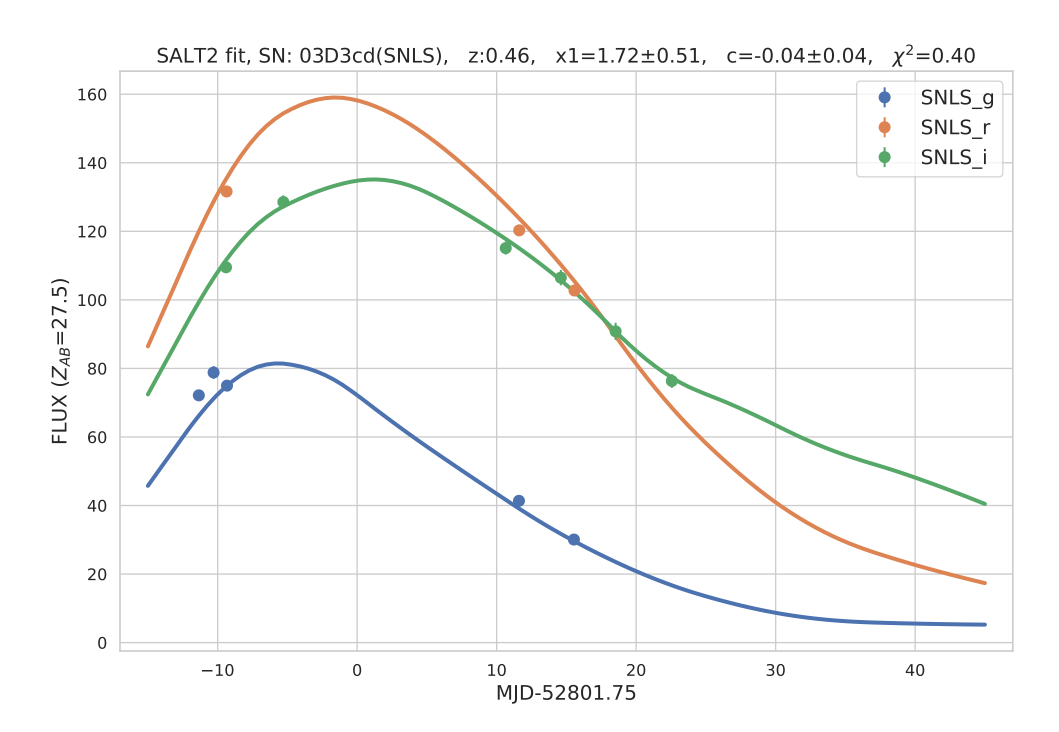


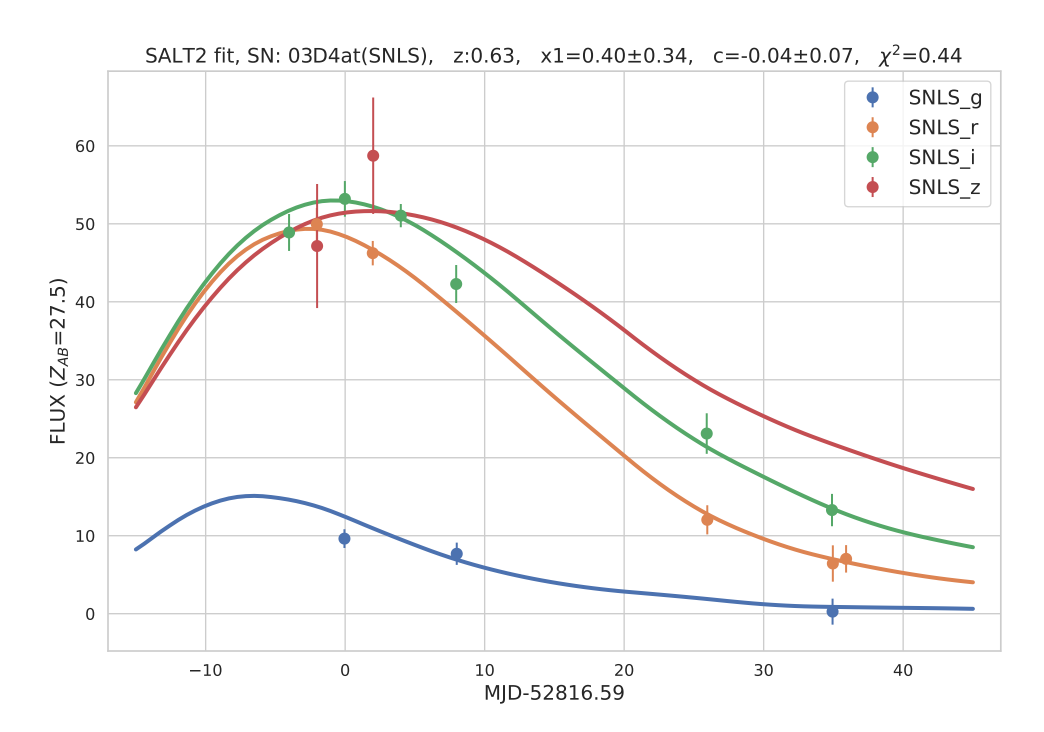


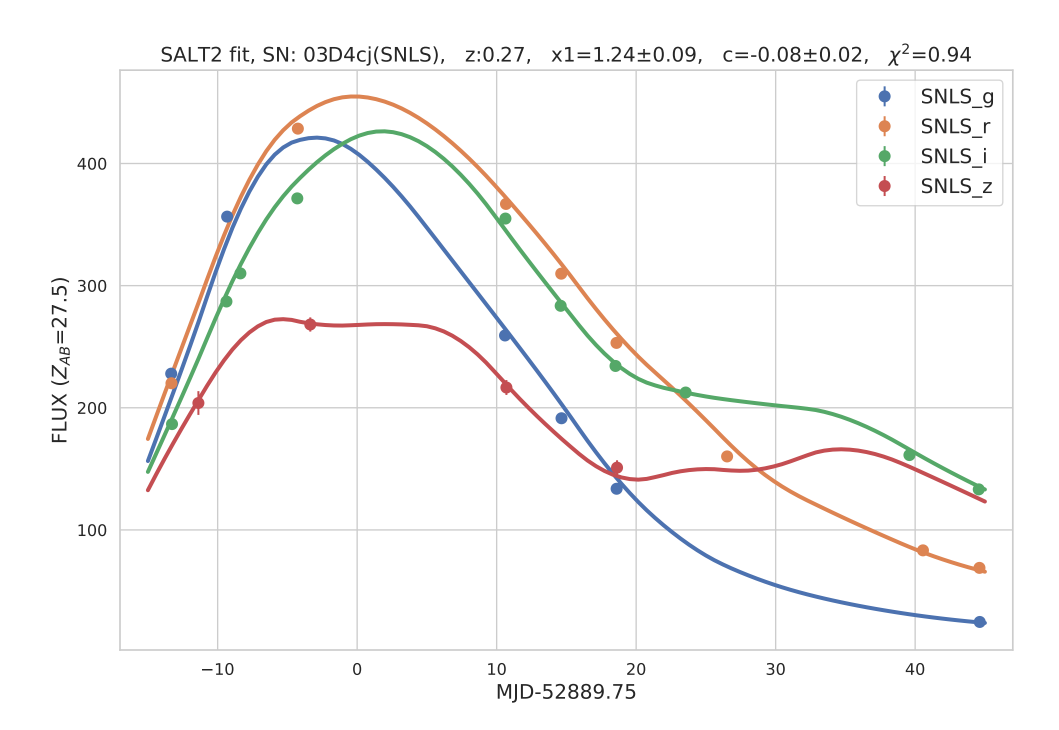


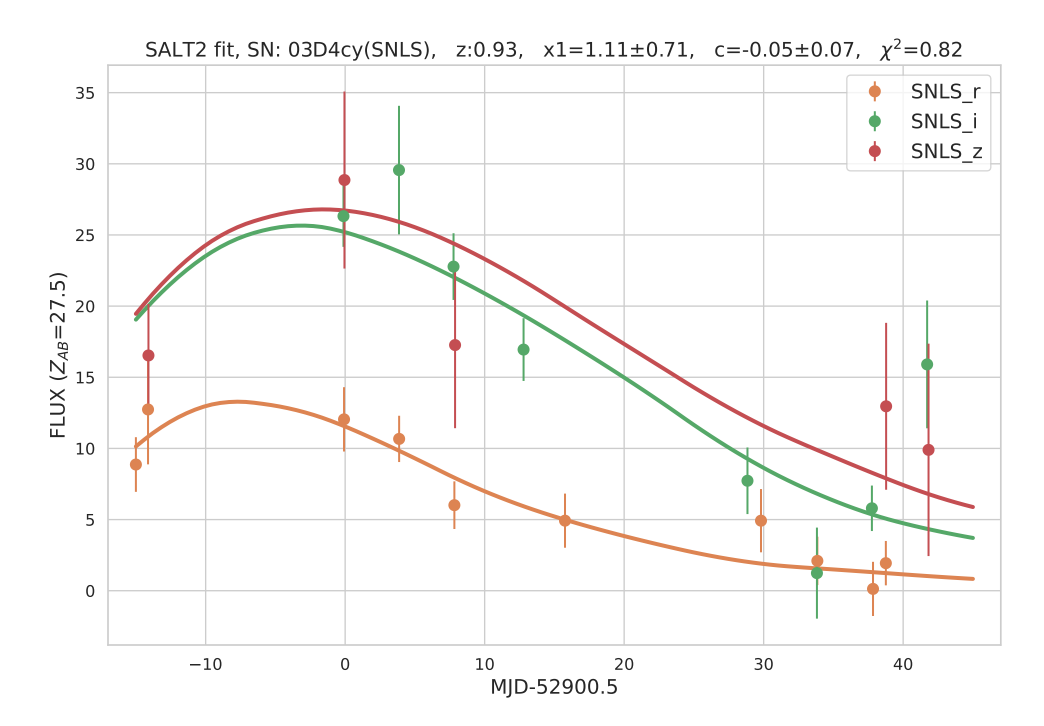


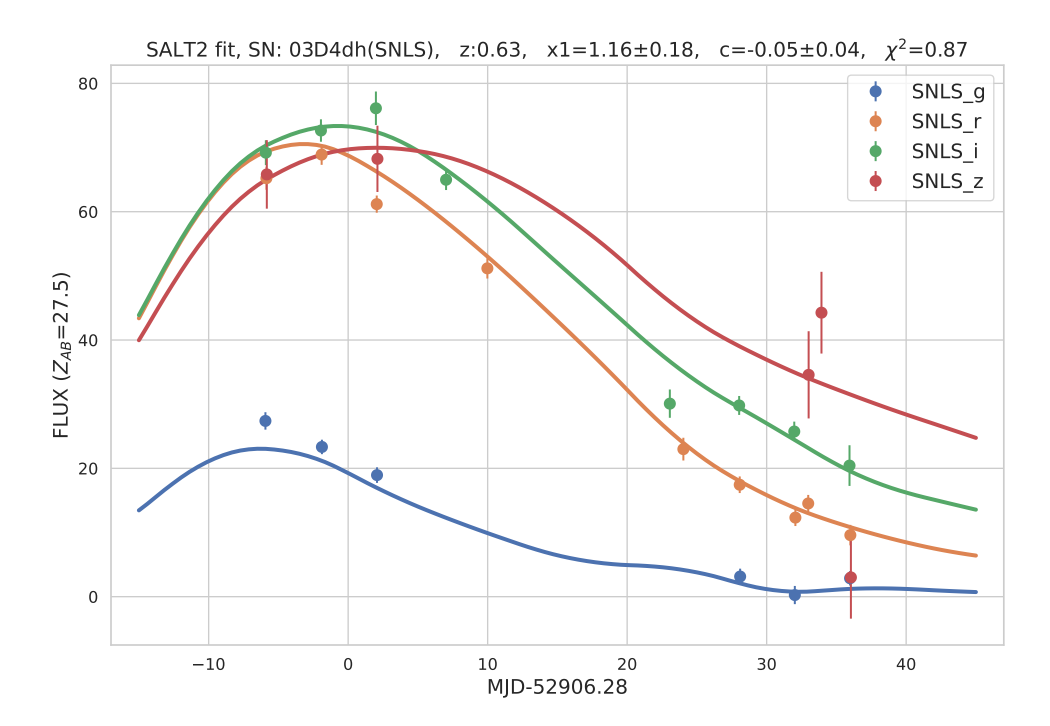


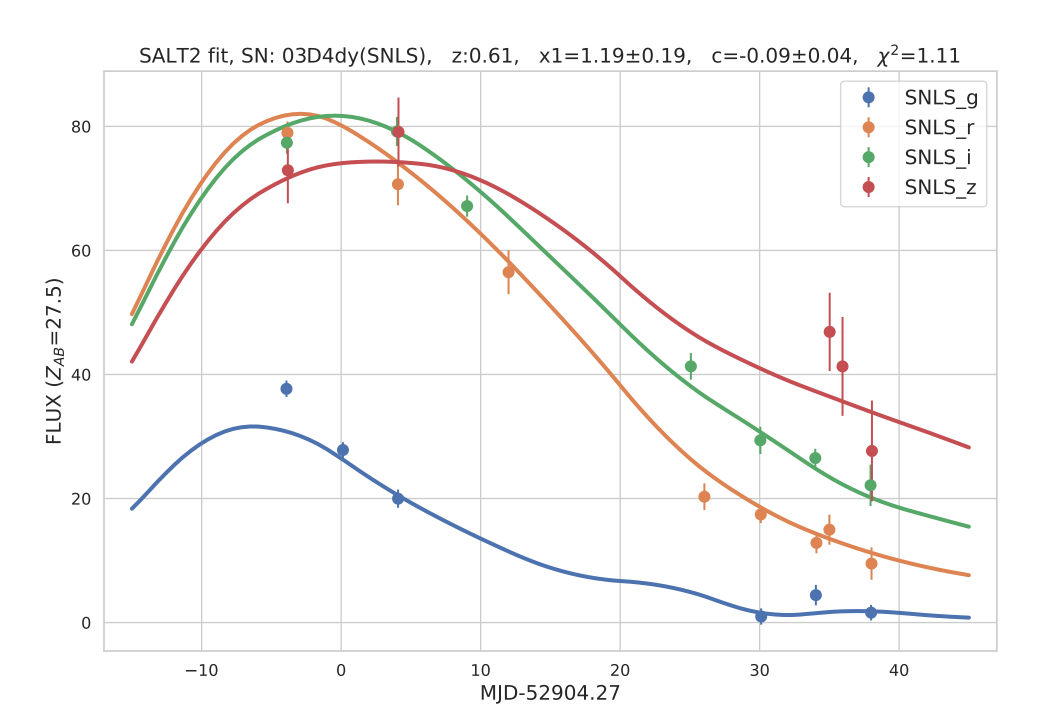


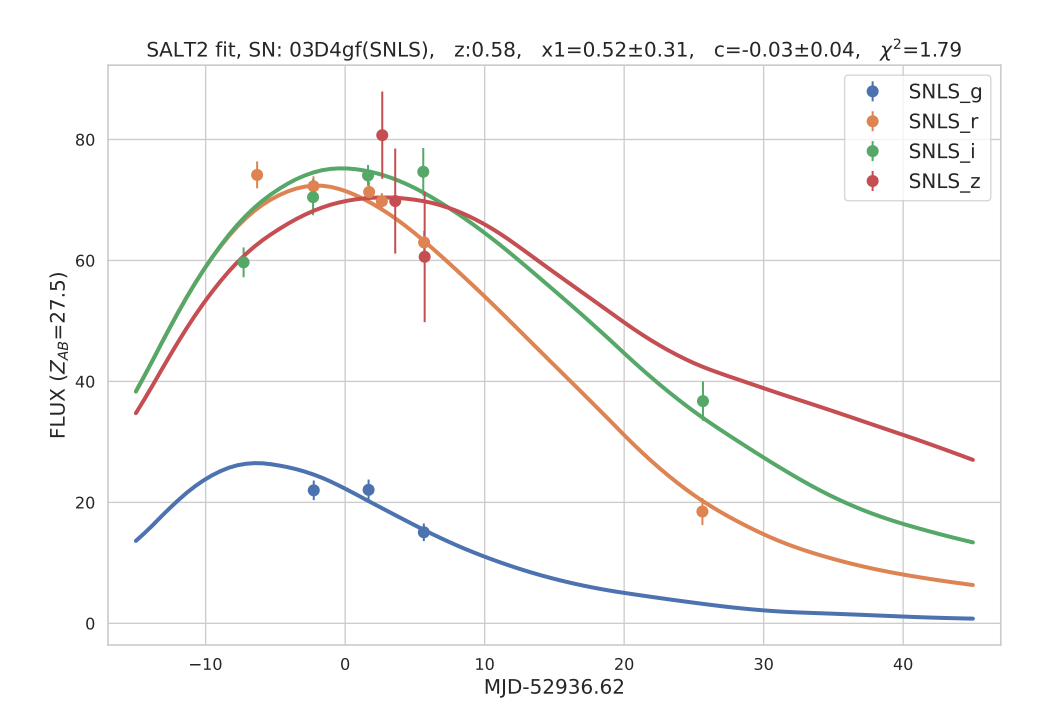


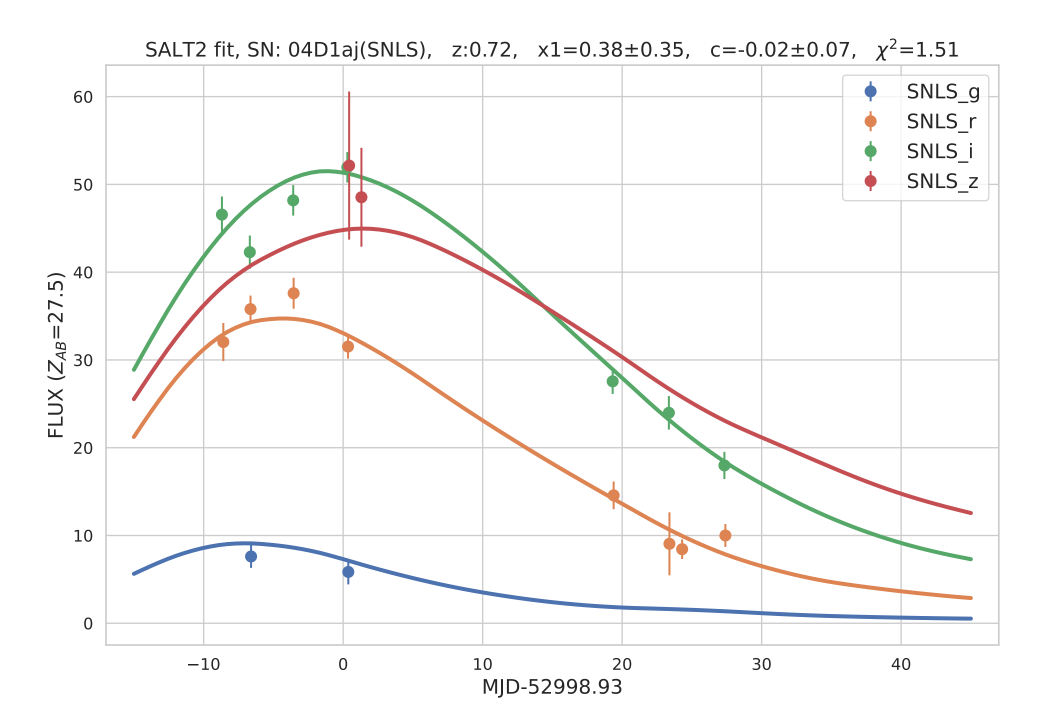




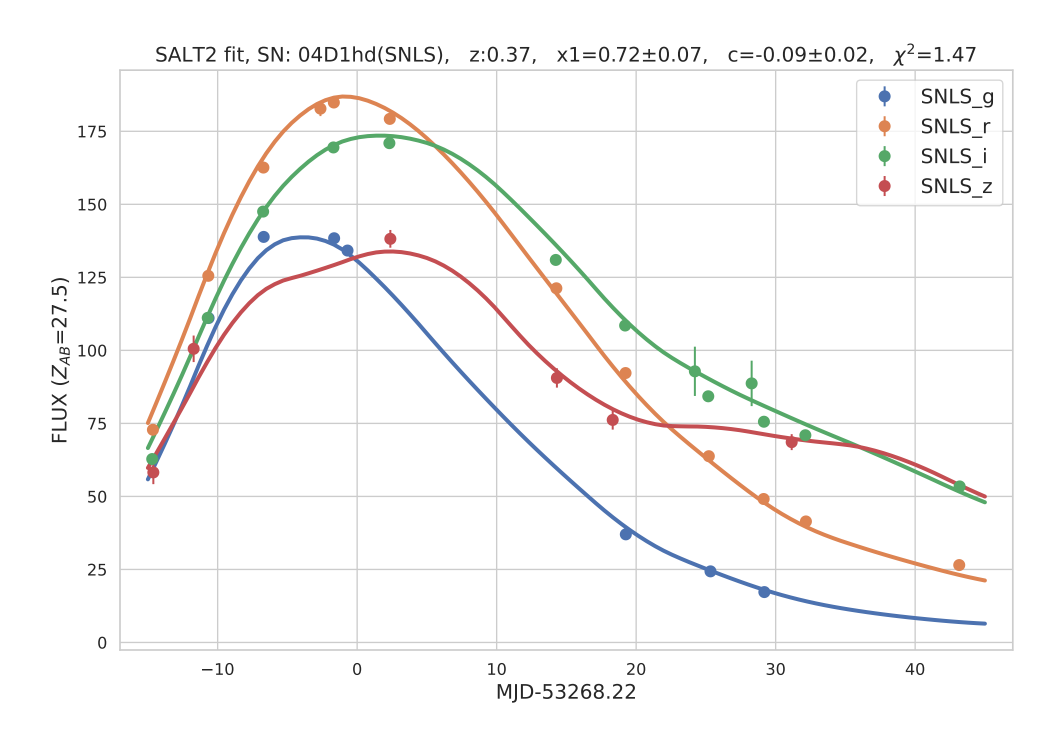


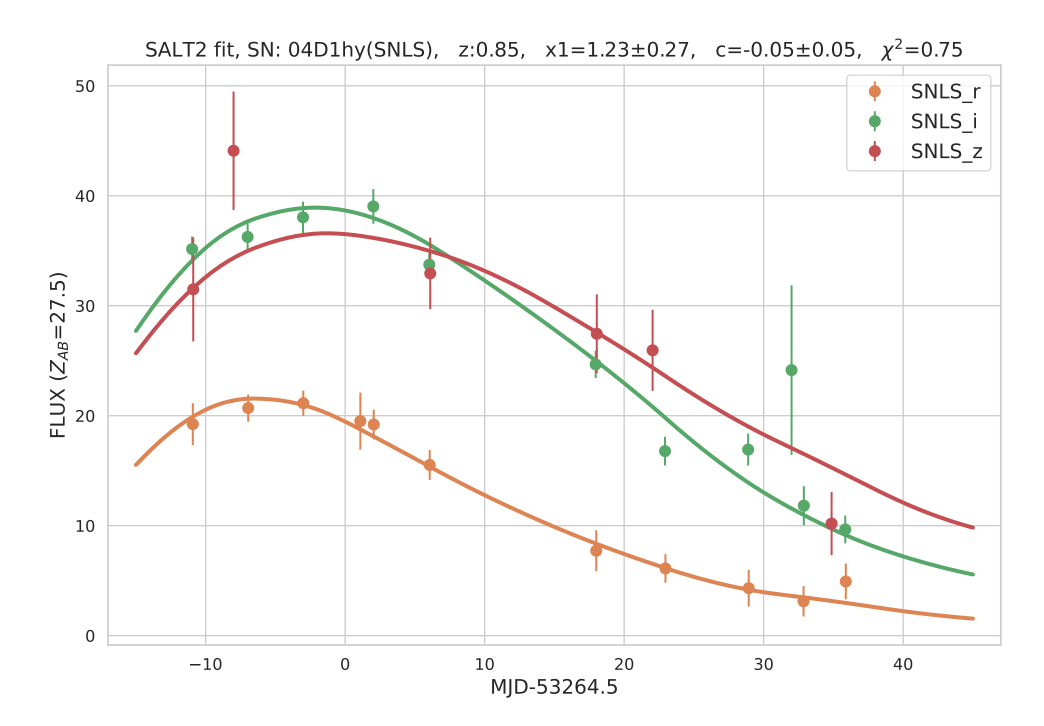


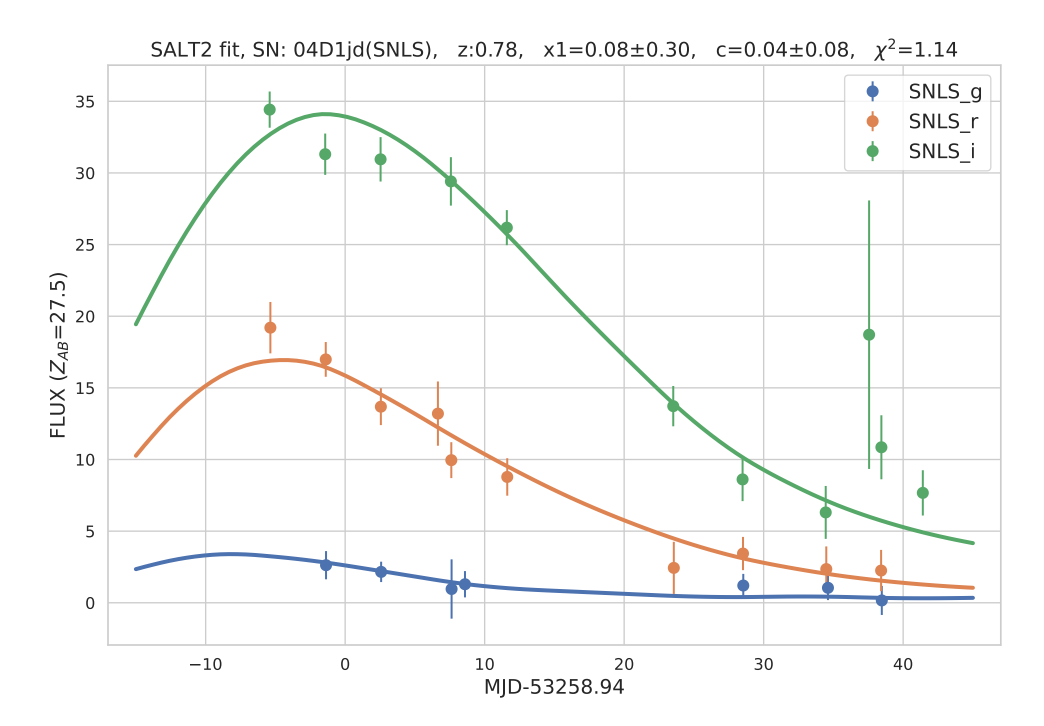


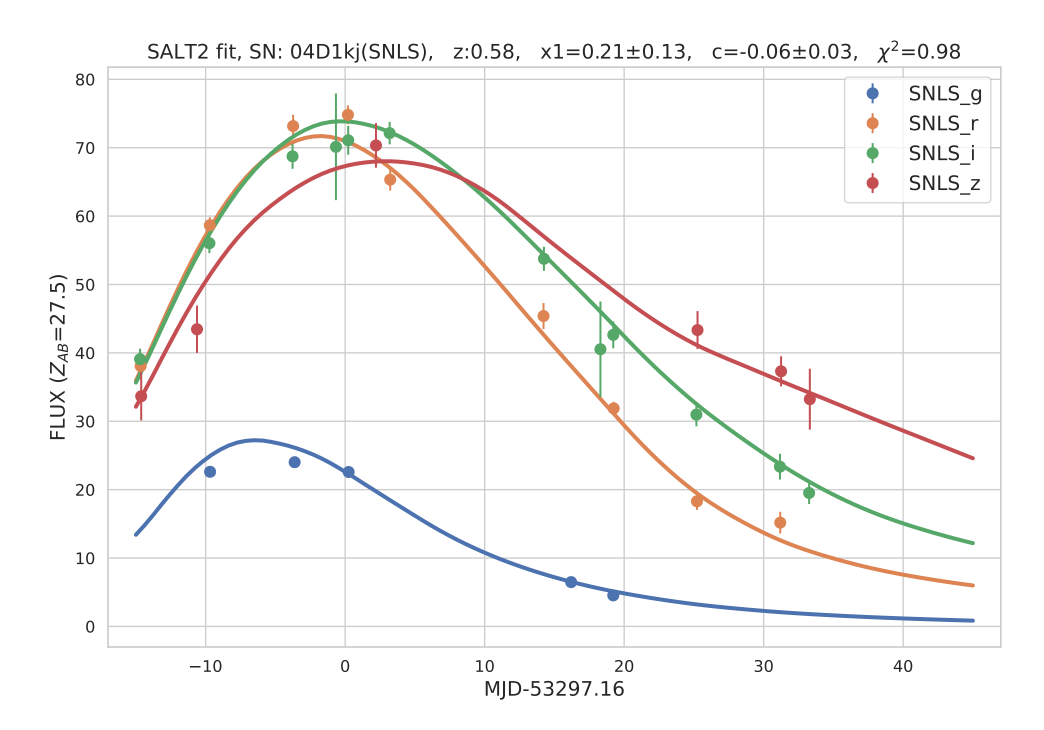


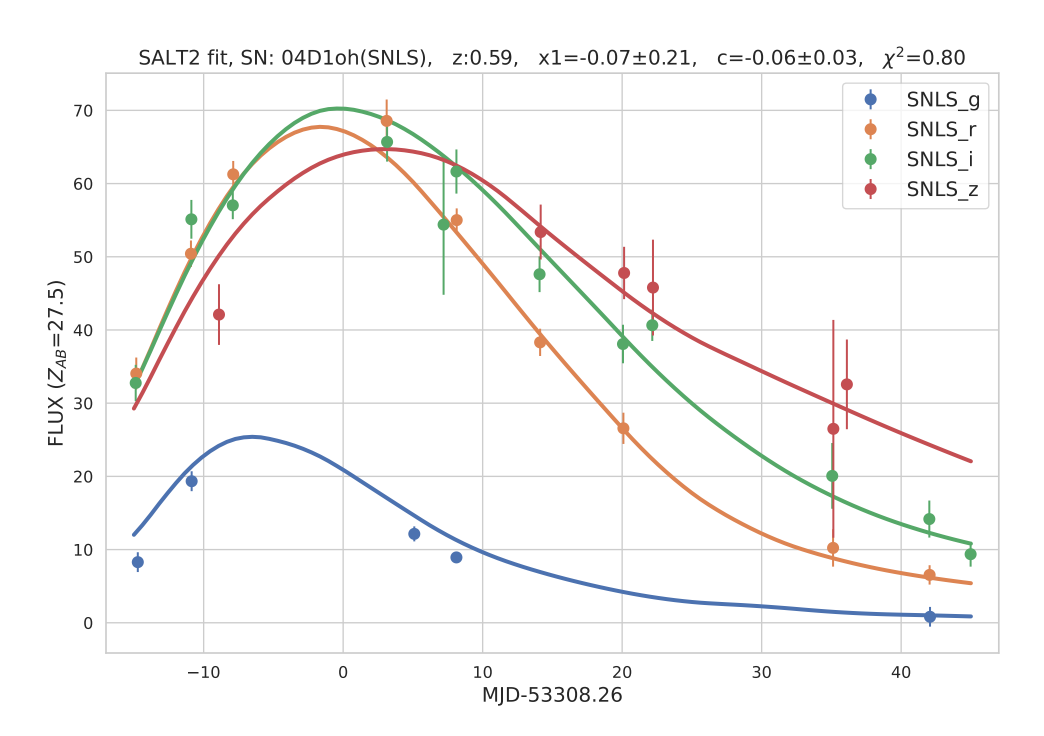
SALT2 fit, SN: 04D1de(SNLS), z:0.77, x1=1.04±0.25, c=-0.11±0.05, χ^2 =1.12 SNLS_r SNLS_i SNLS_z 40 FLUX (Z_{AB} =27.5) 10 0 -1010 20 40 0 30 MJD-53246.14

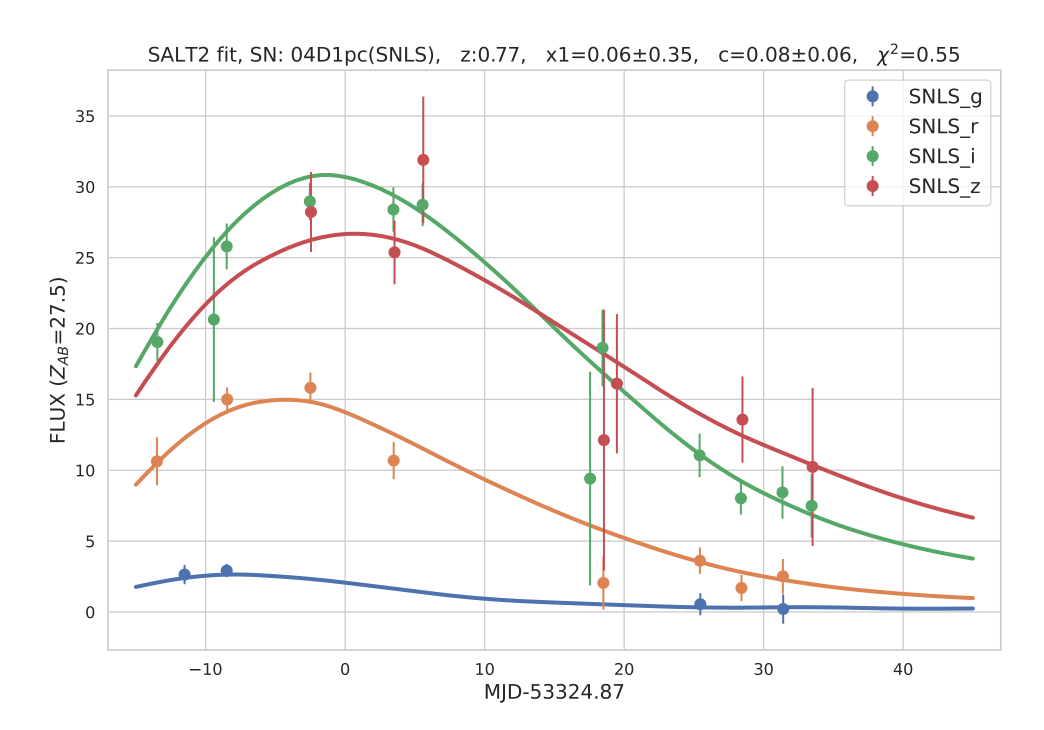


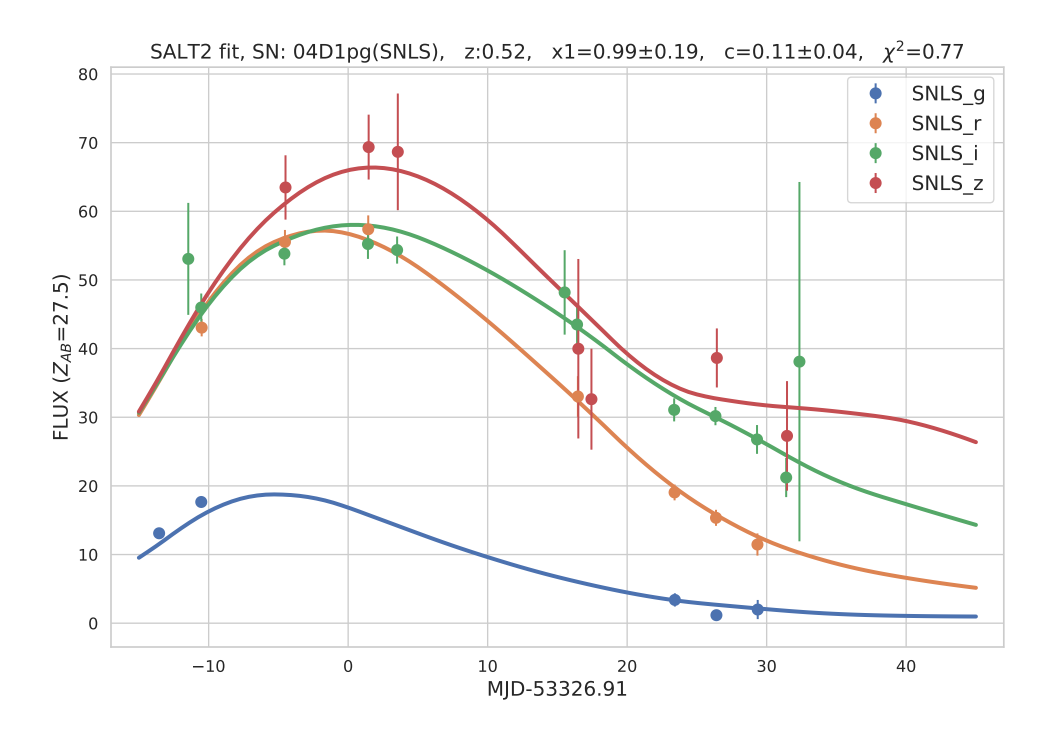


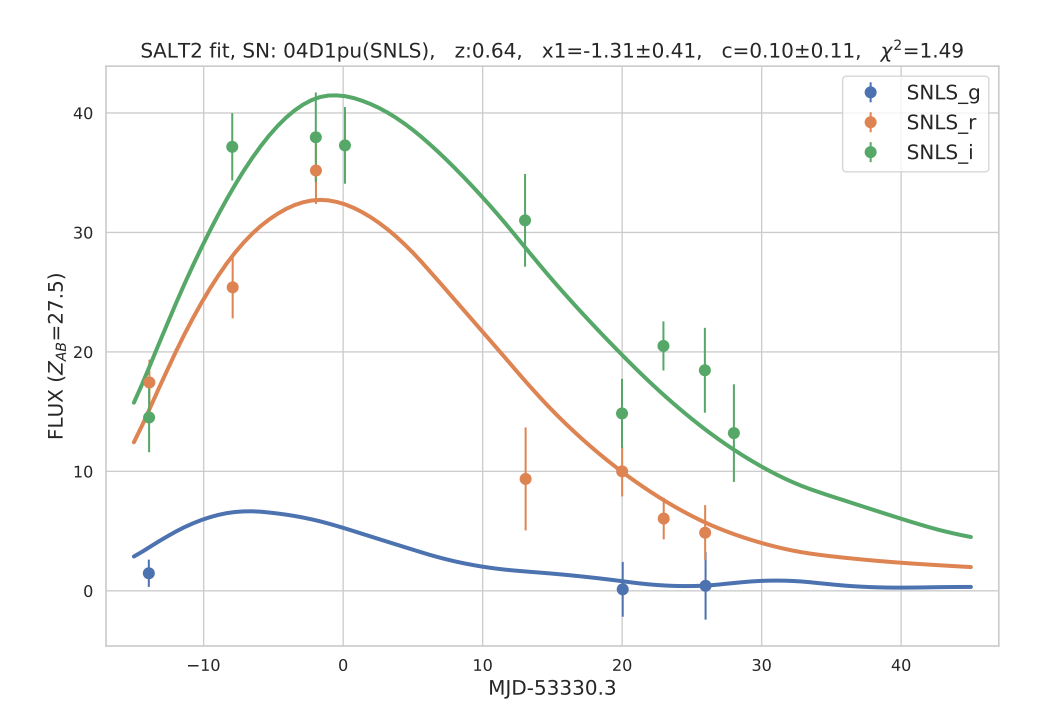


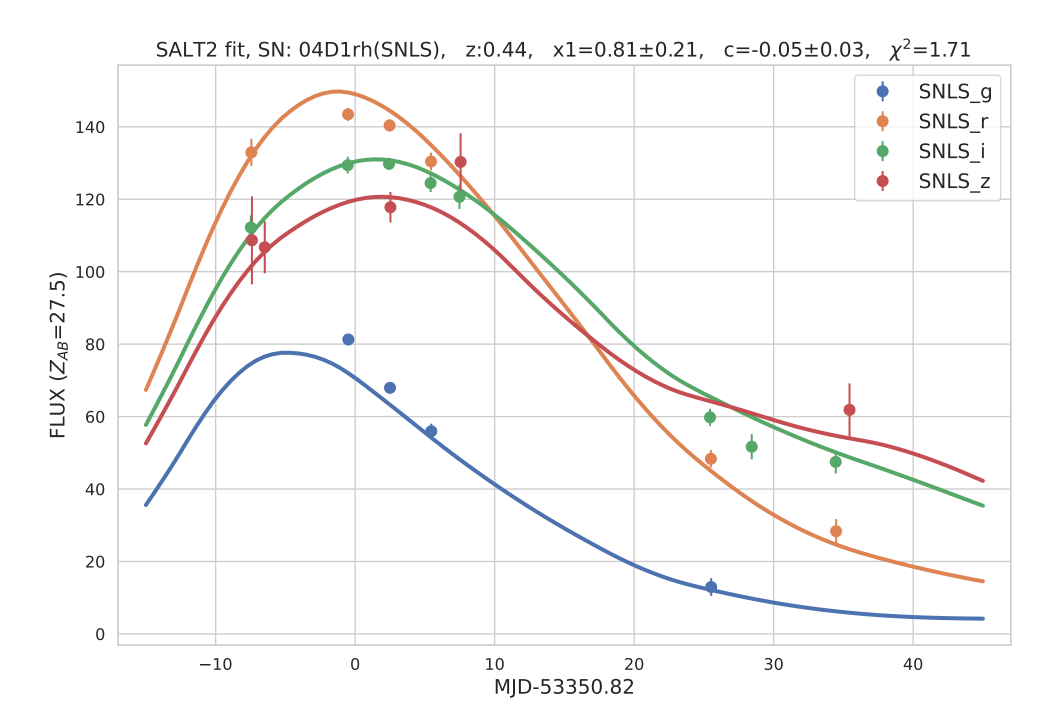


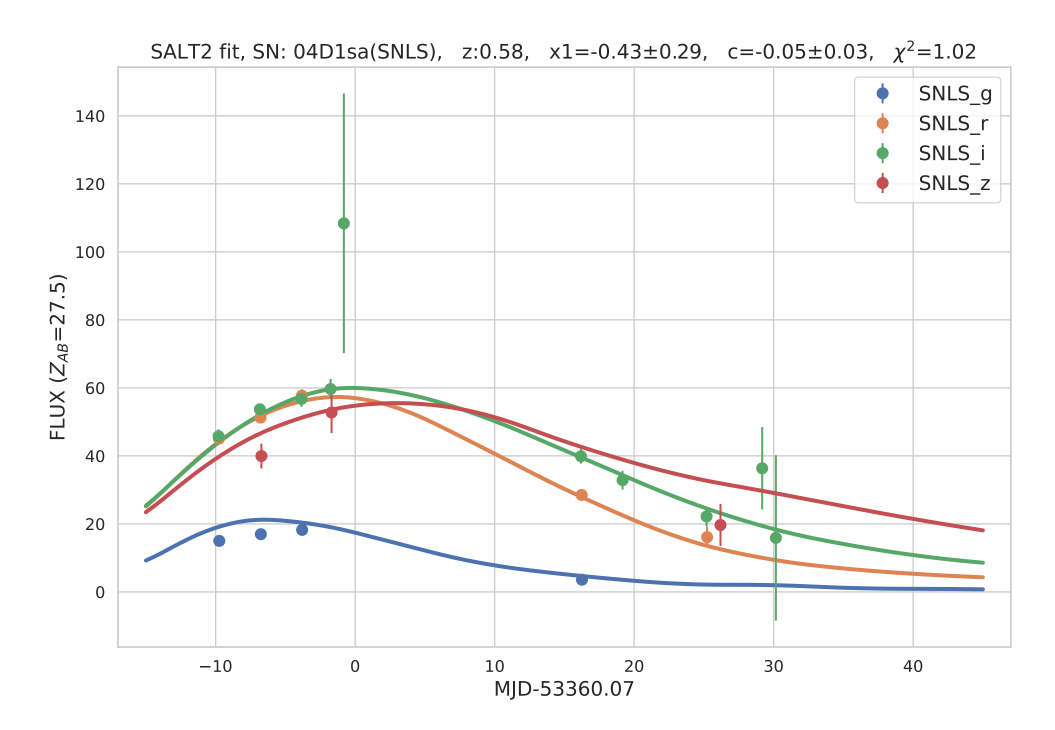


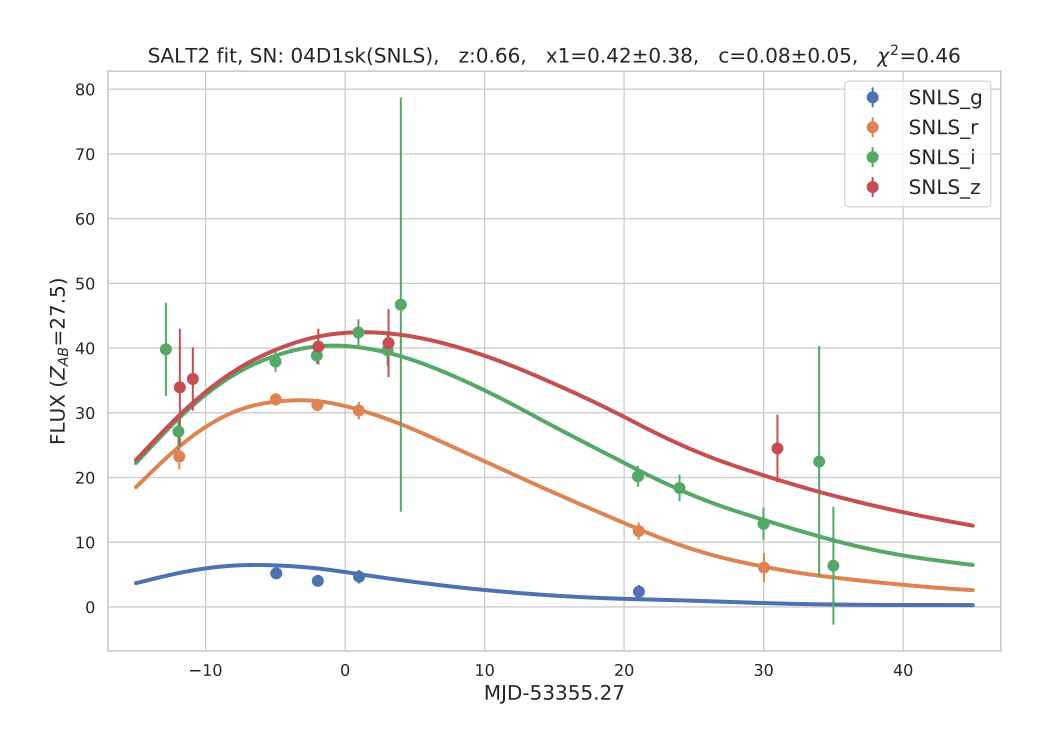


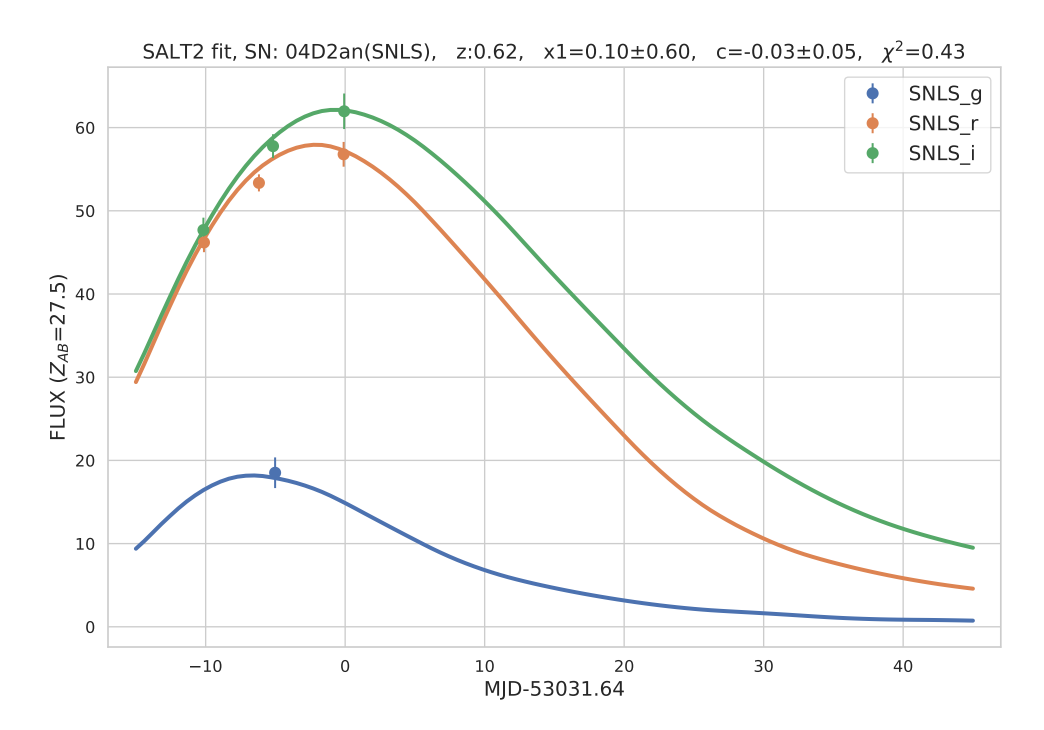


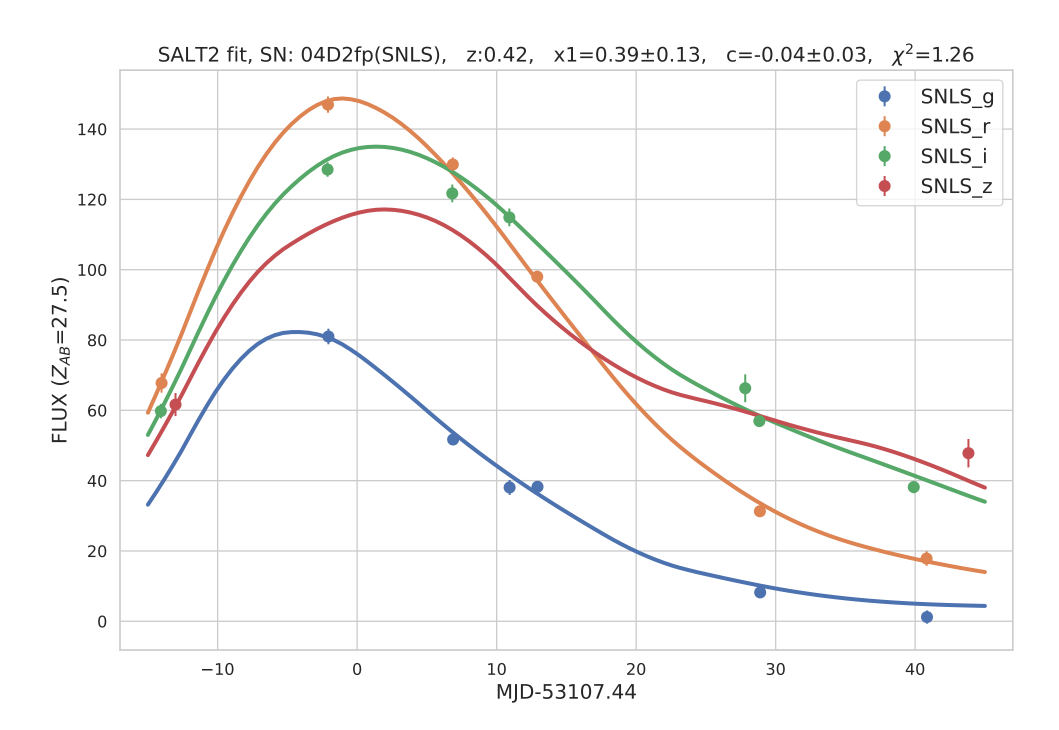


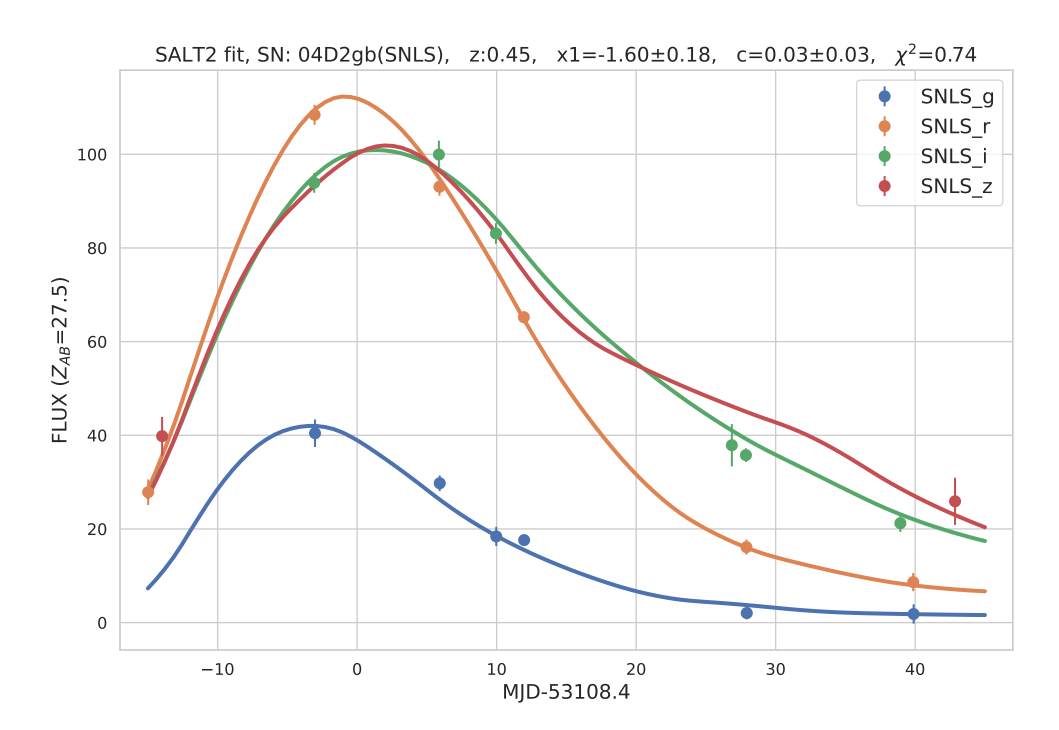


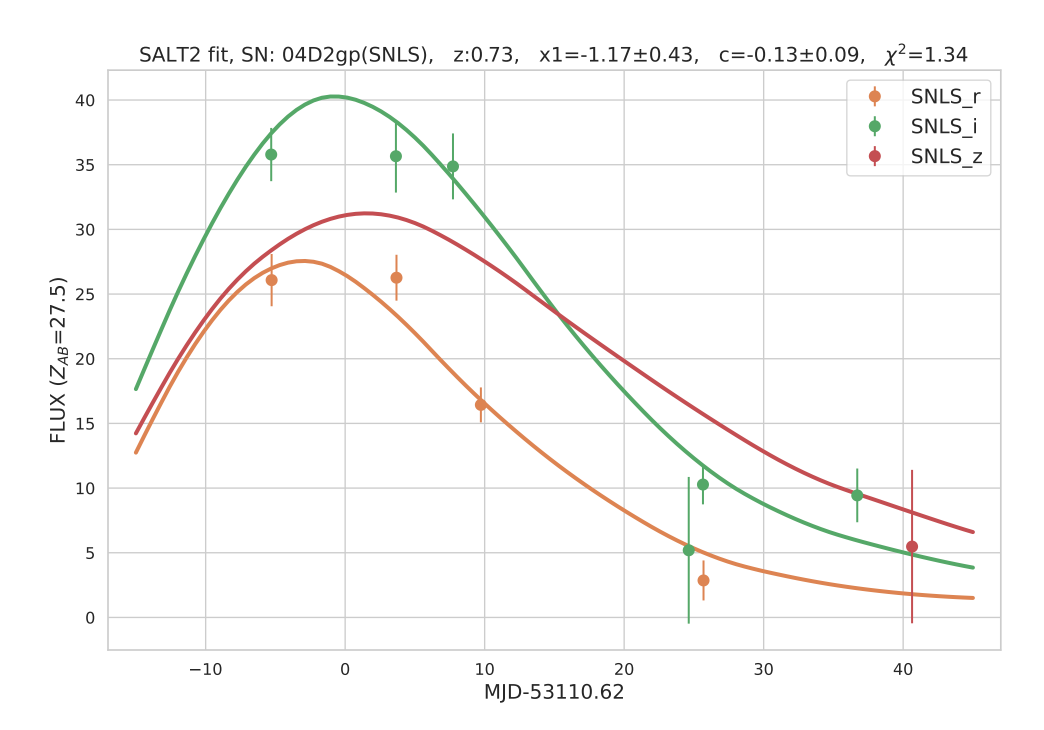


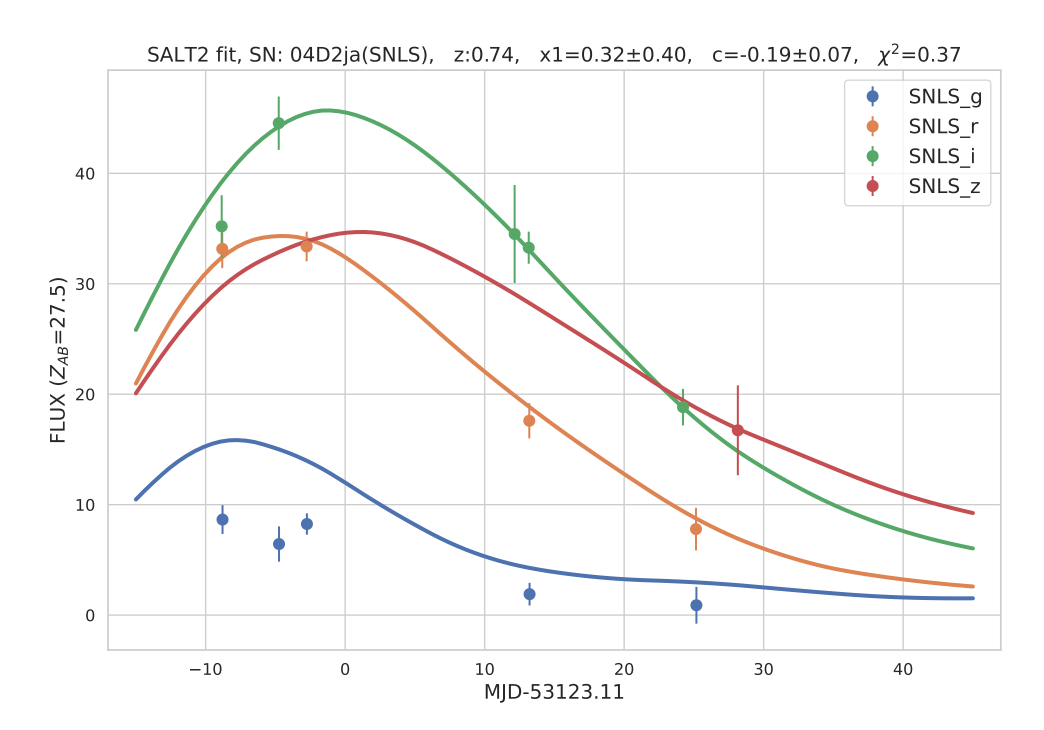


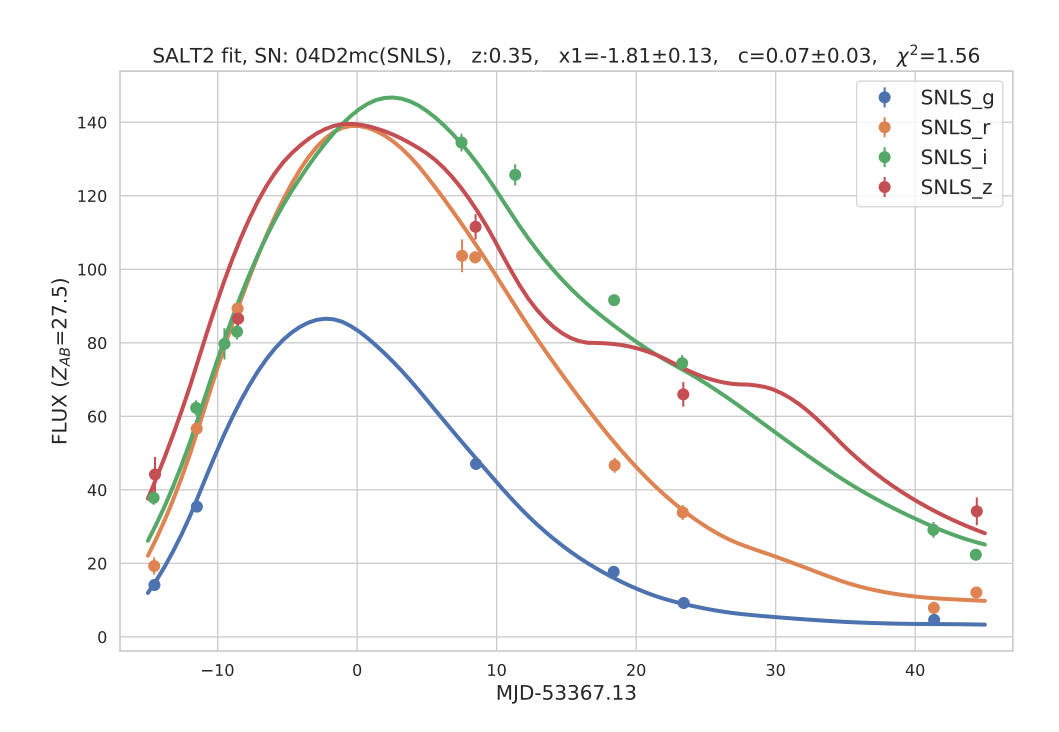


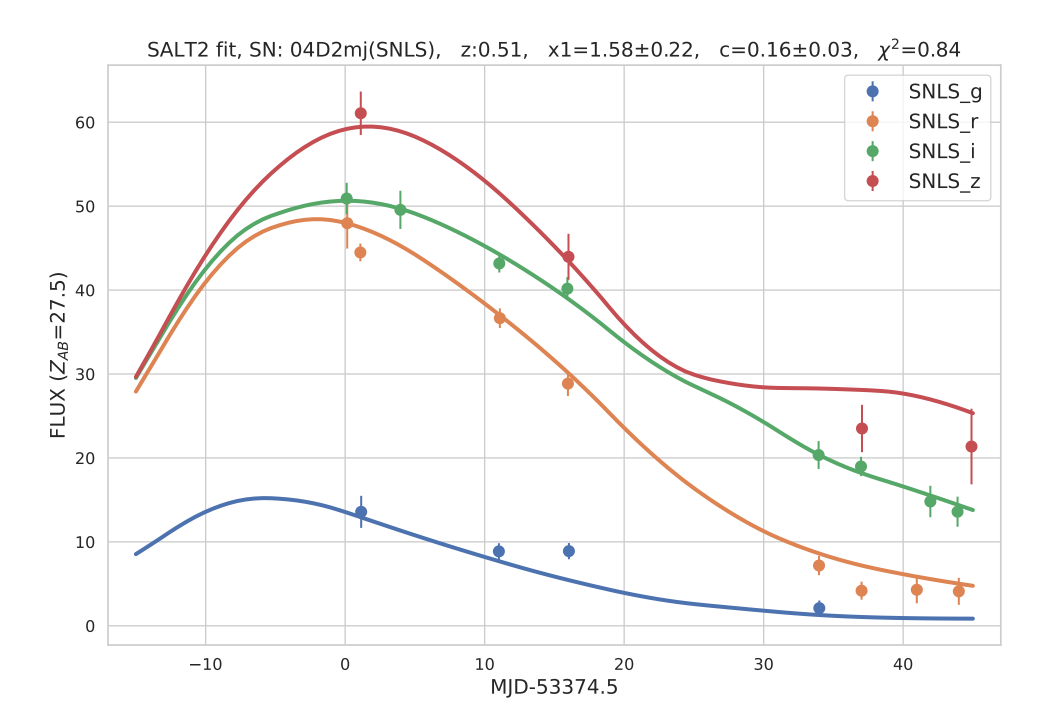


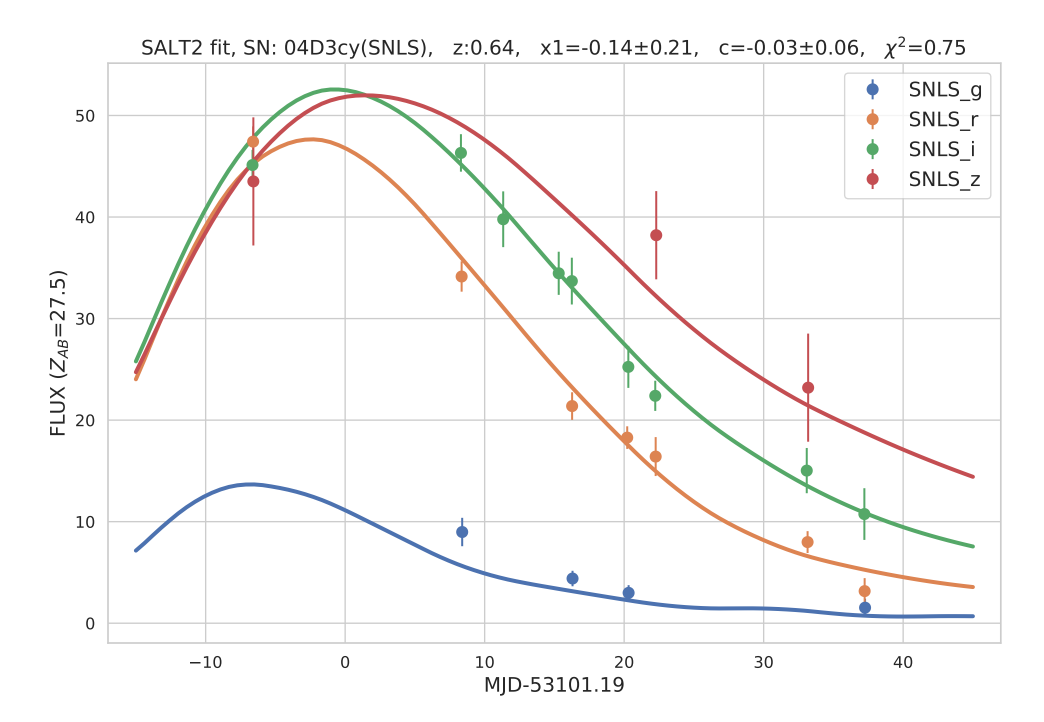


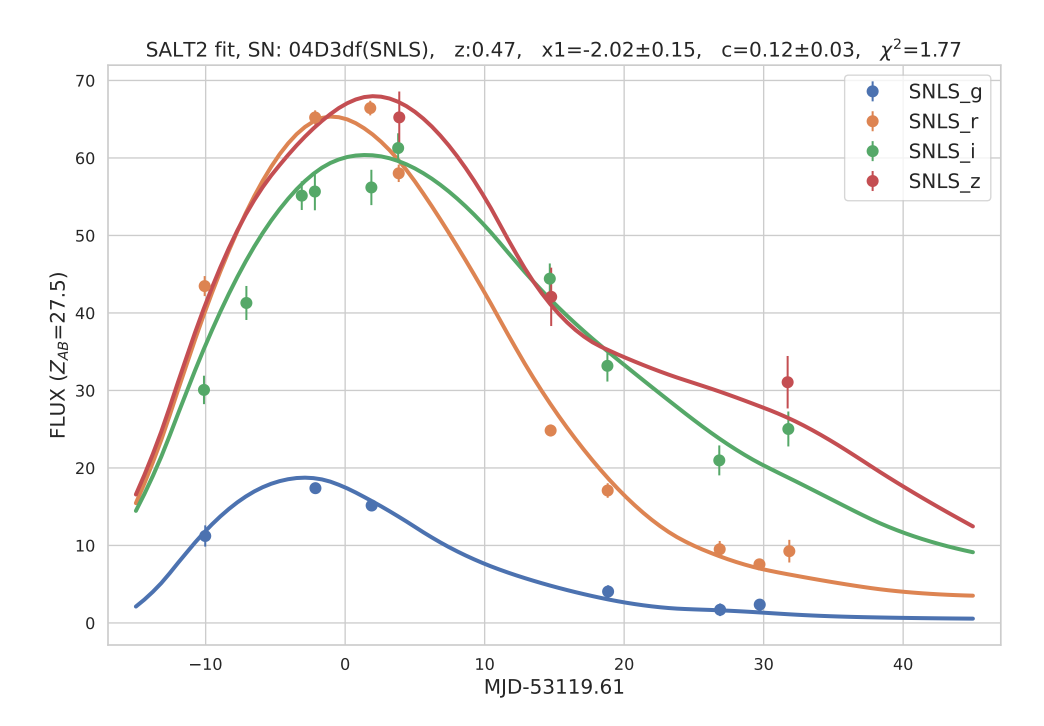


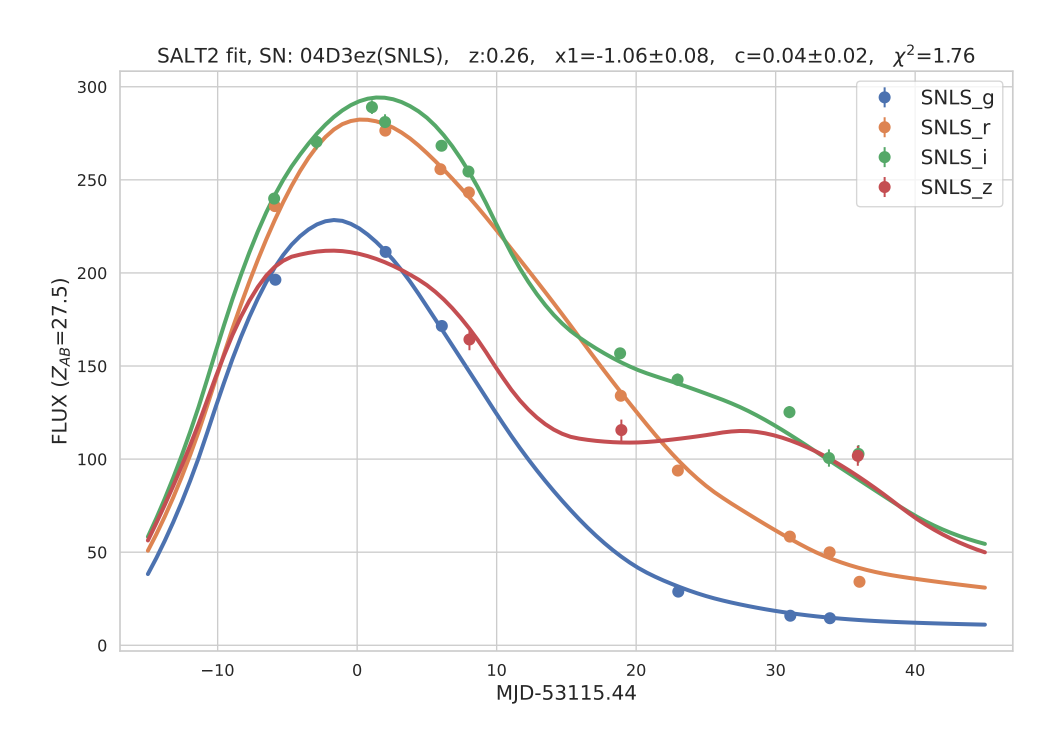


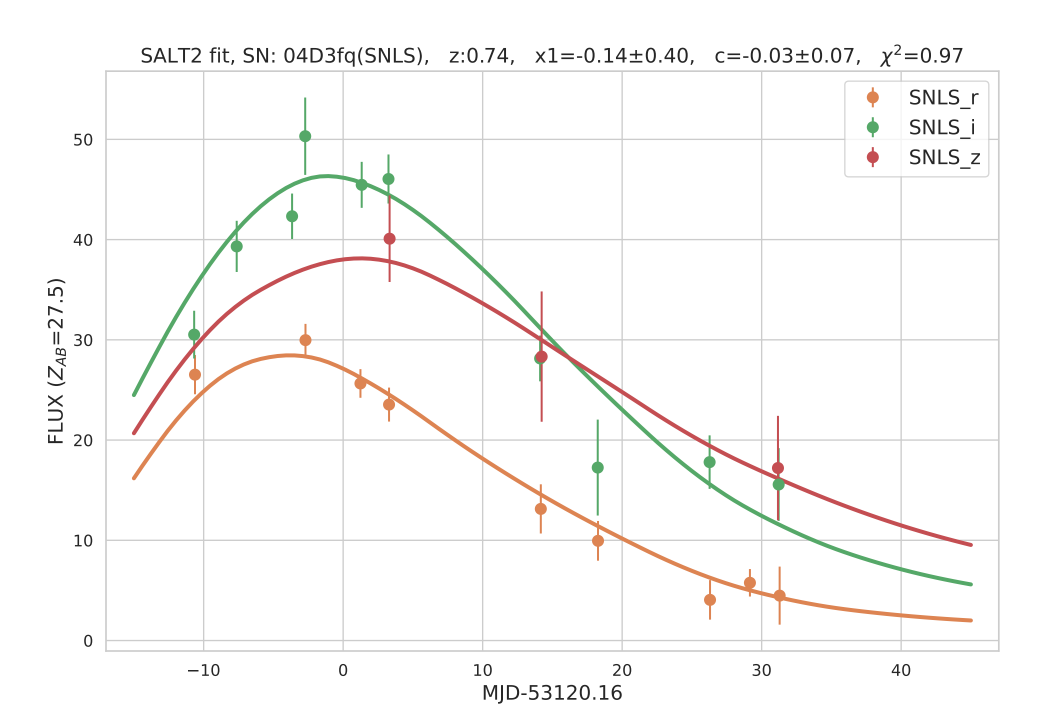


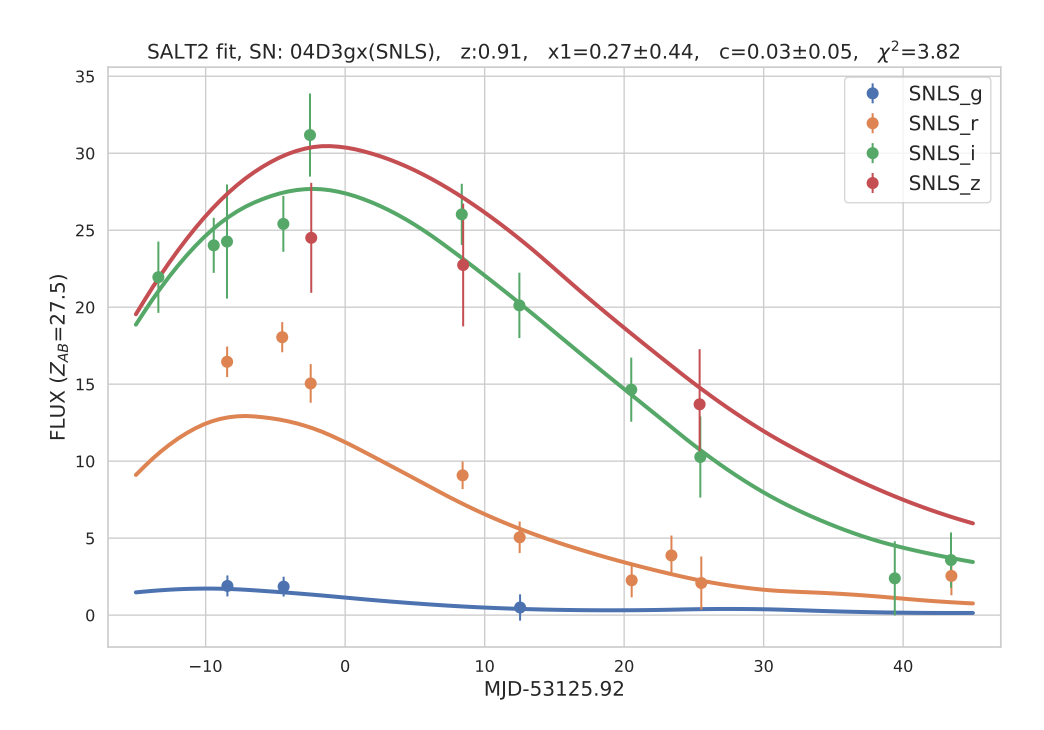


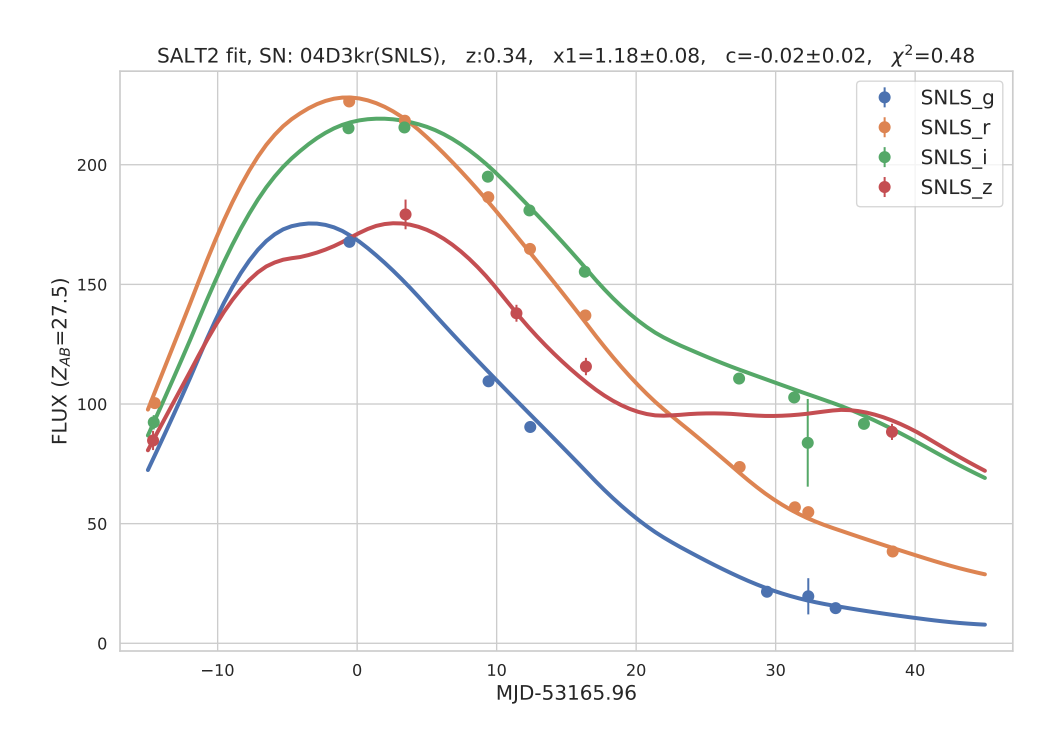


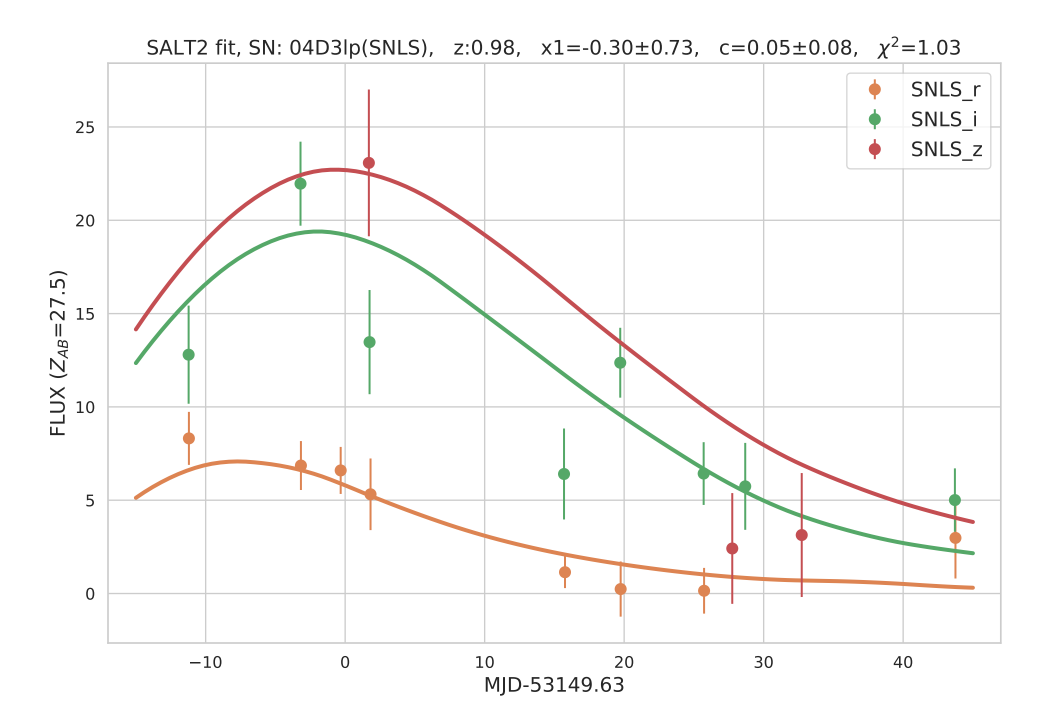


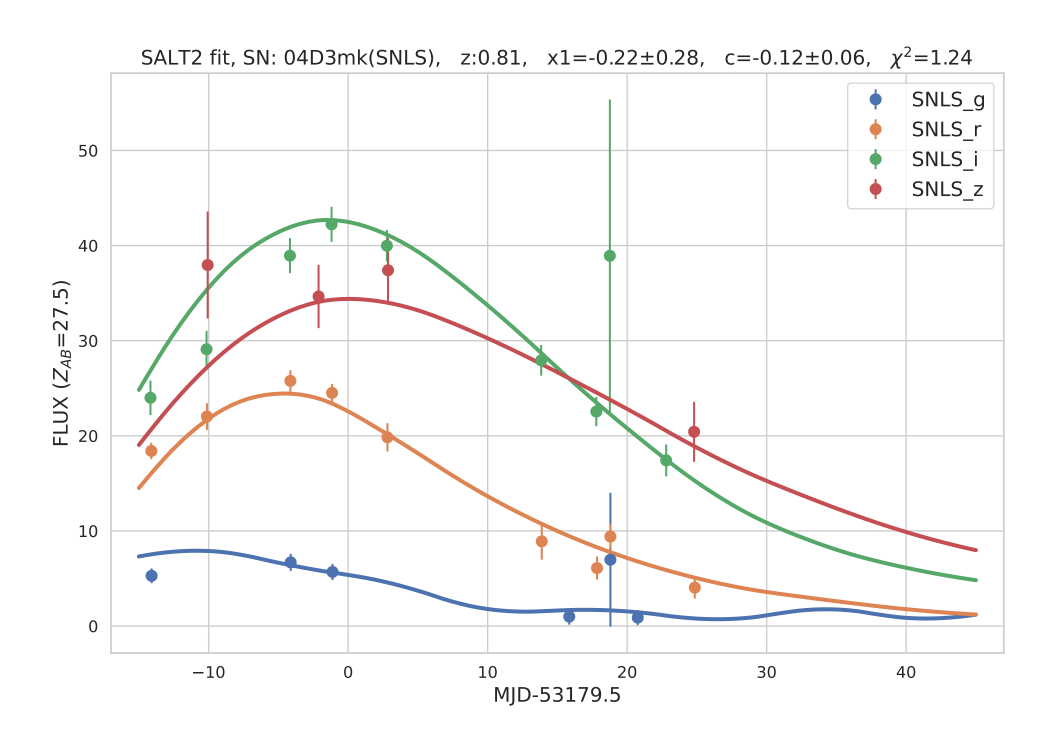


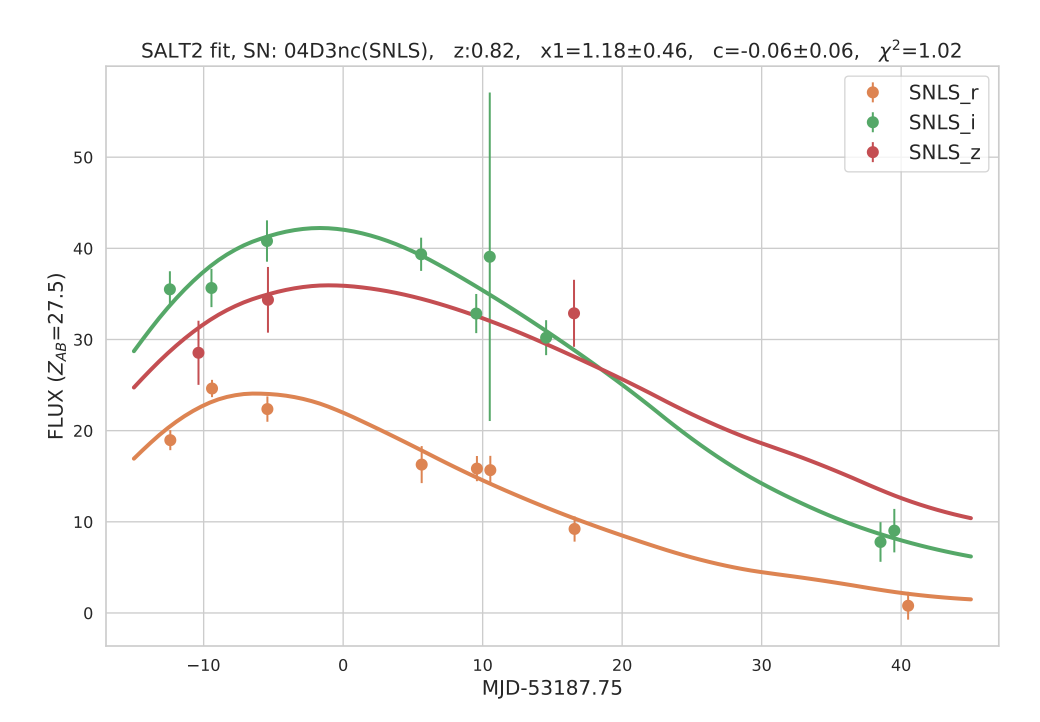


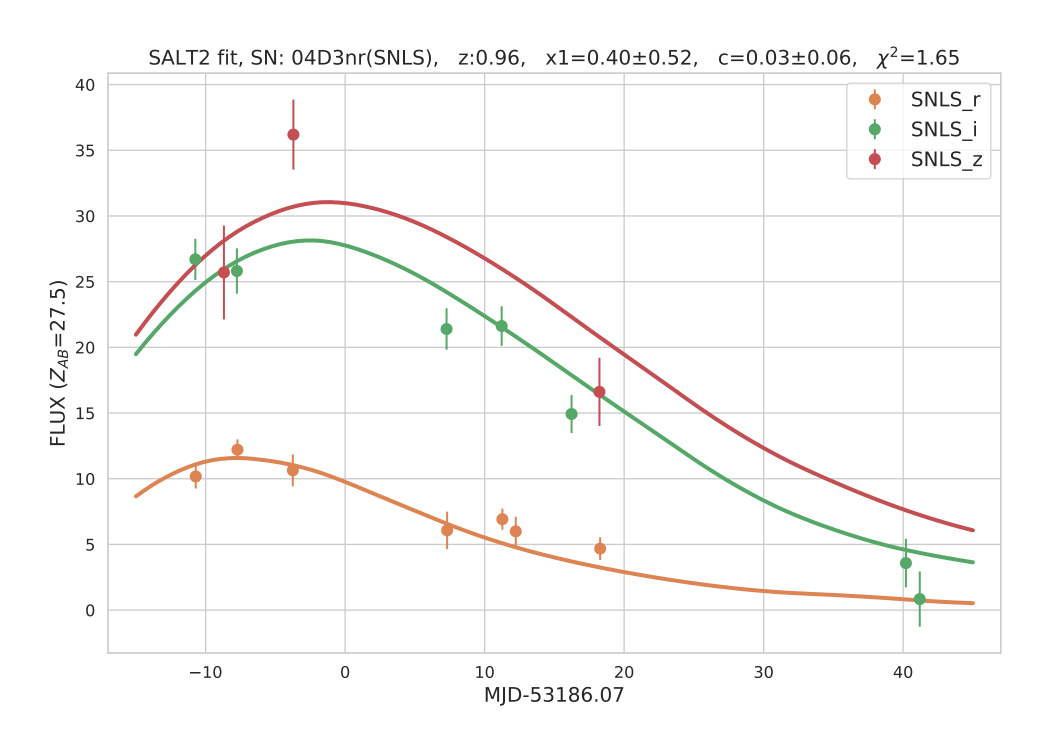


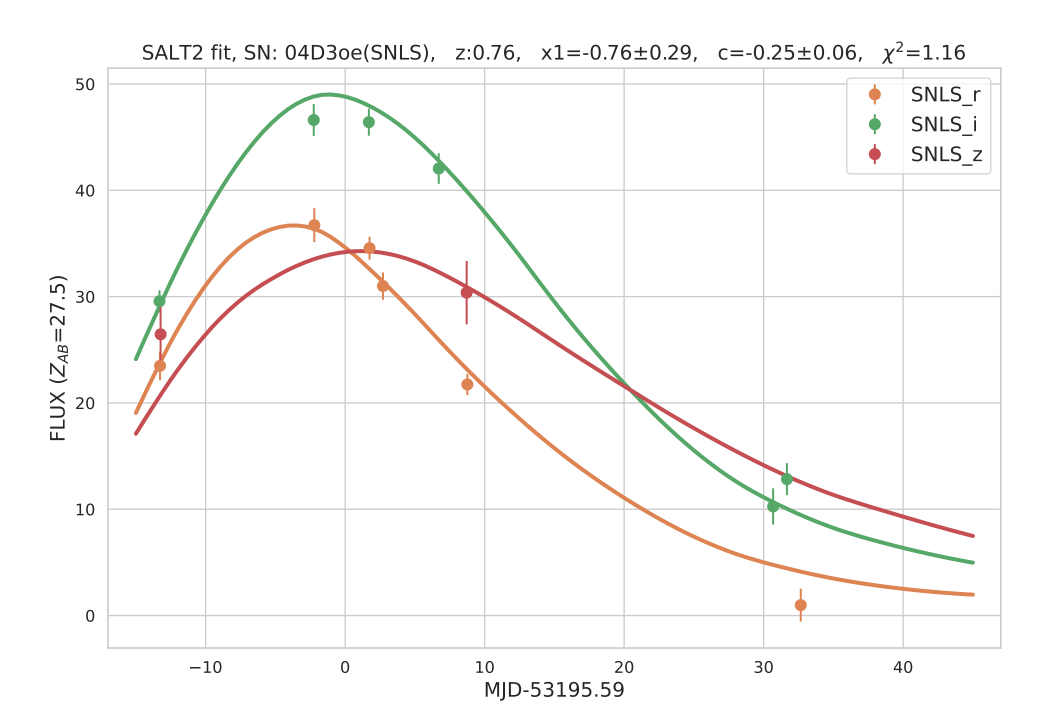




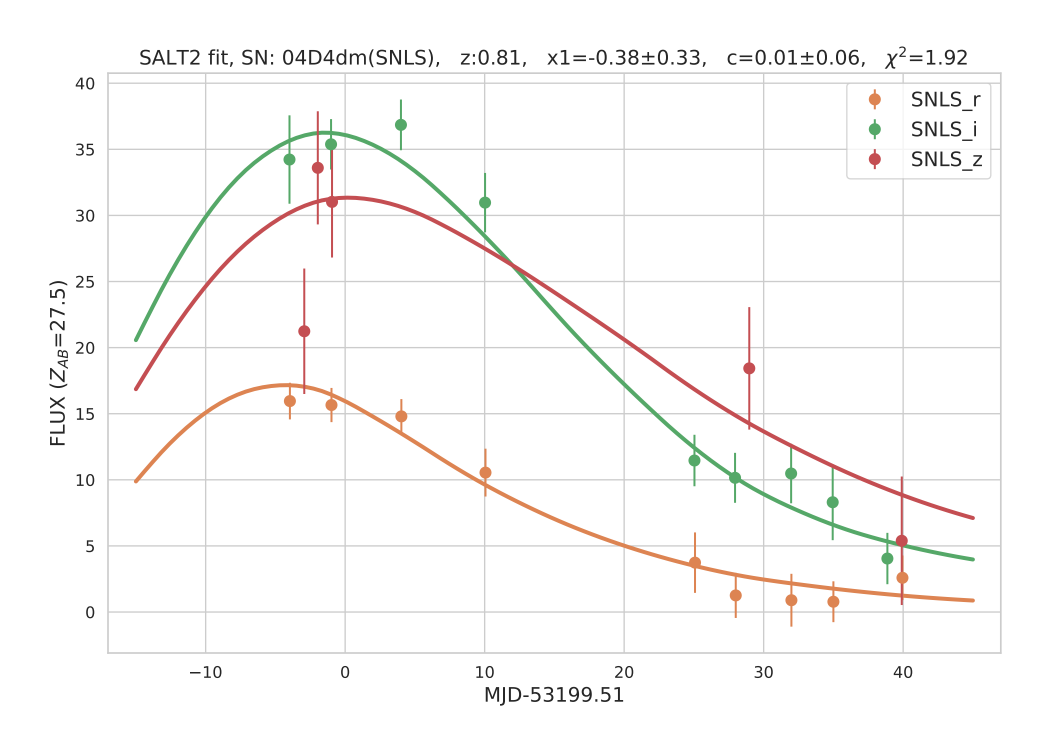


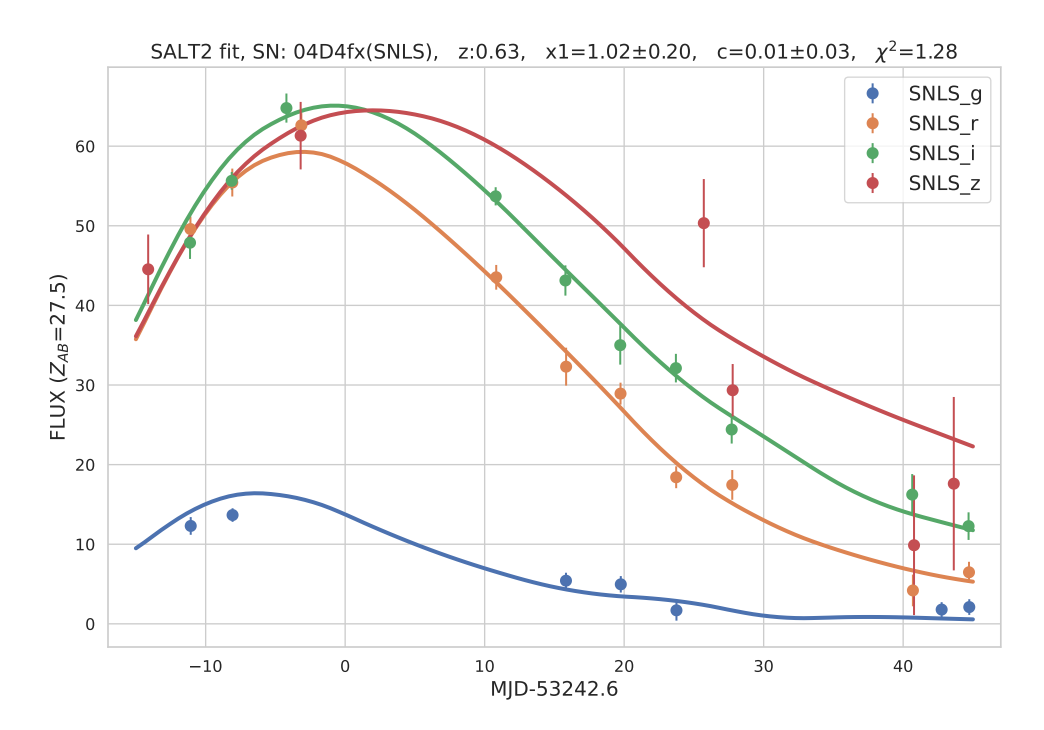


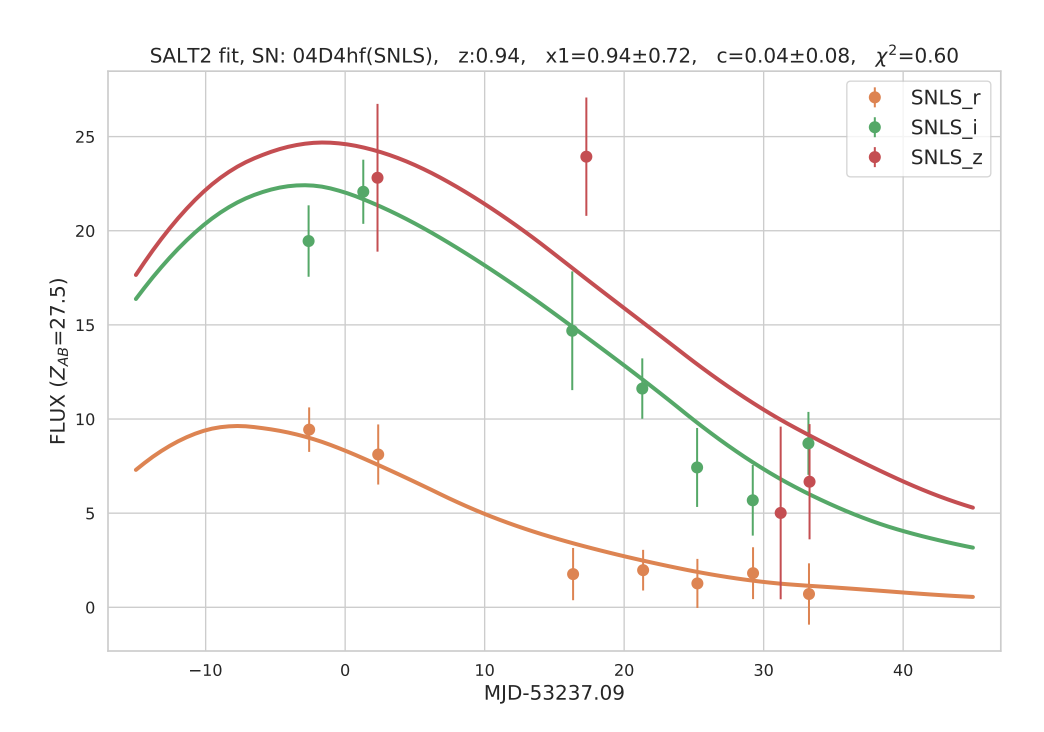


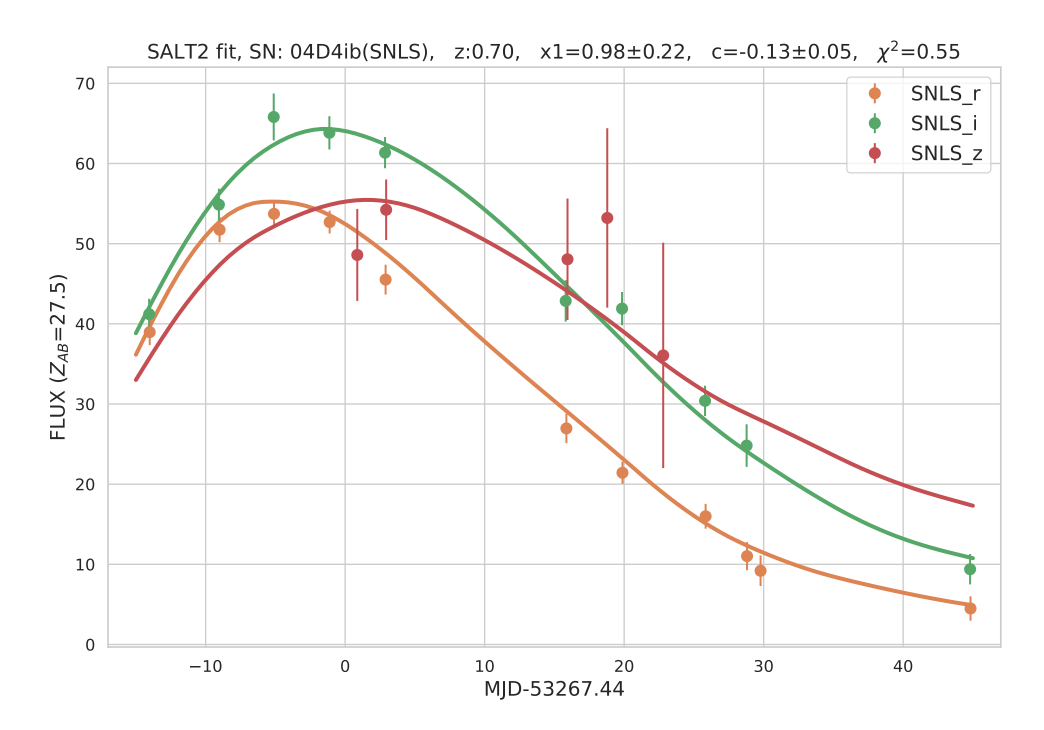


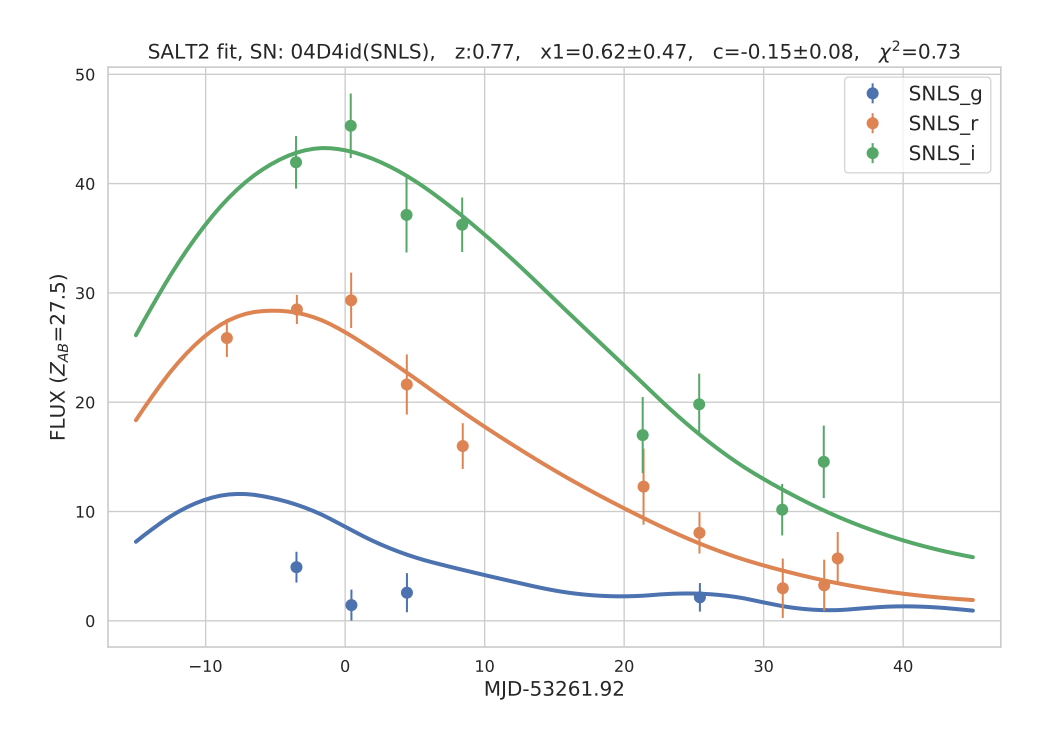
SALT2 fit, SN: 04D4bk(SNLS), z:0.88, $x1=1.85\pm0.44$, c=-0.10±0.06, $\chi^2=1.01$ SNLS_r 40 SNLS_i SNLS_z 30 FLUX (Z_{AB} =27.5) 10 0 -1010 30 40 0 20 MJD-53192.18

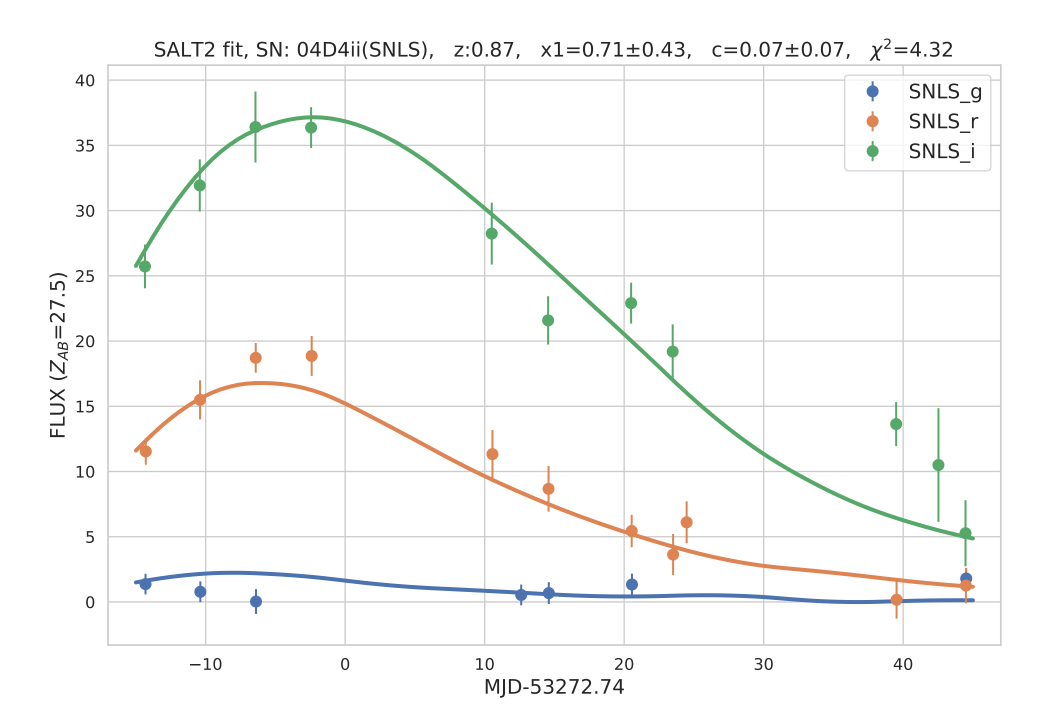


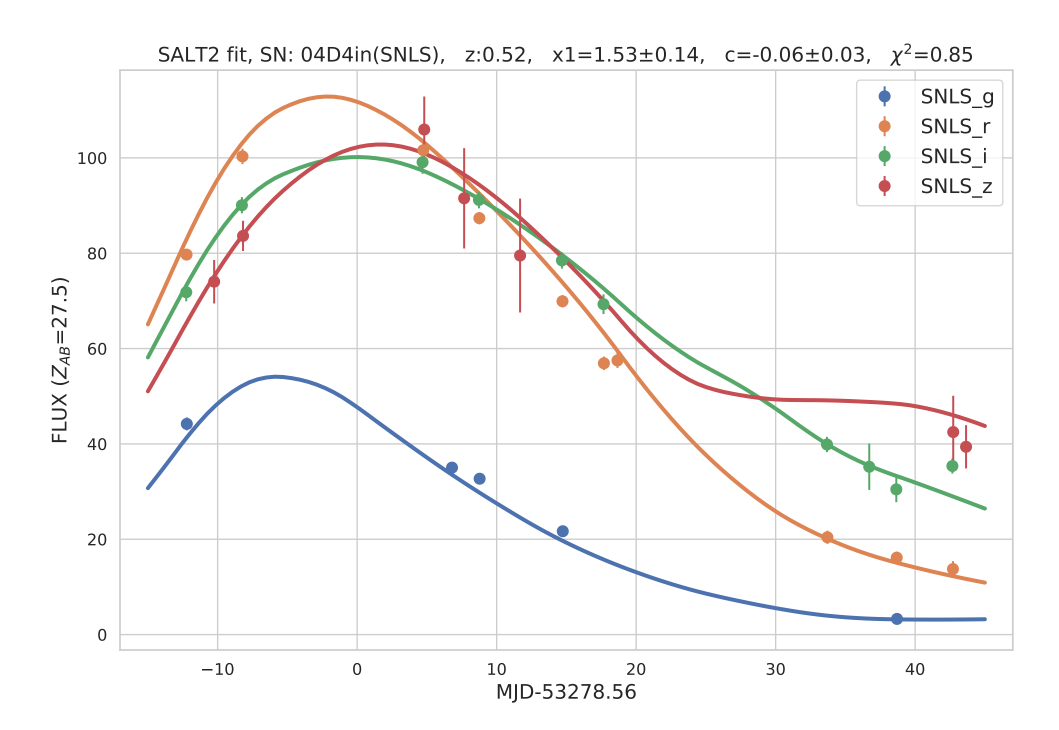


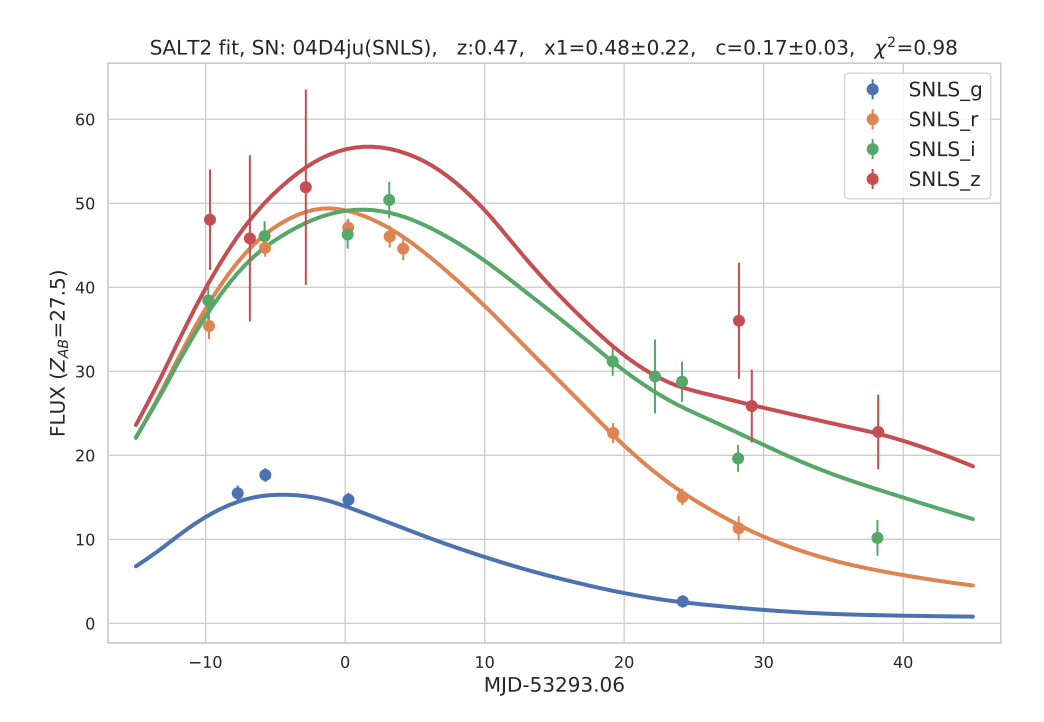


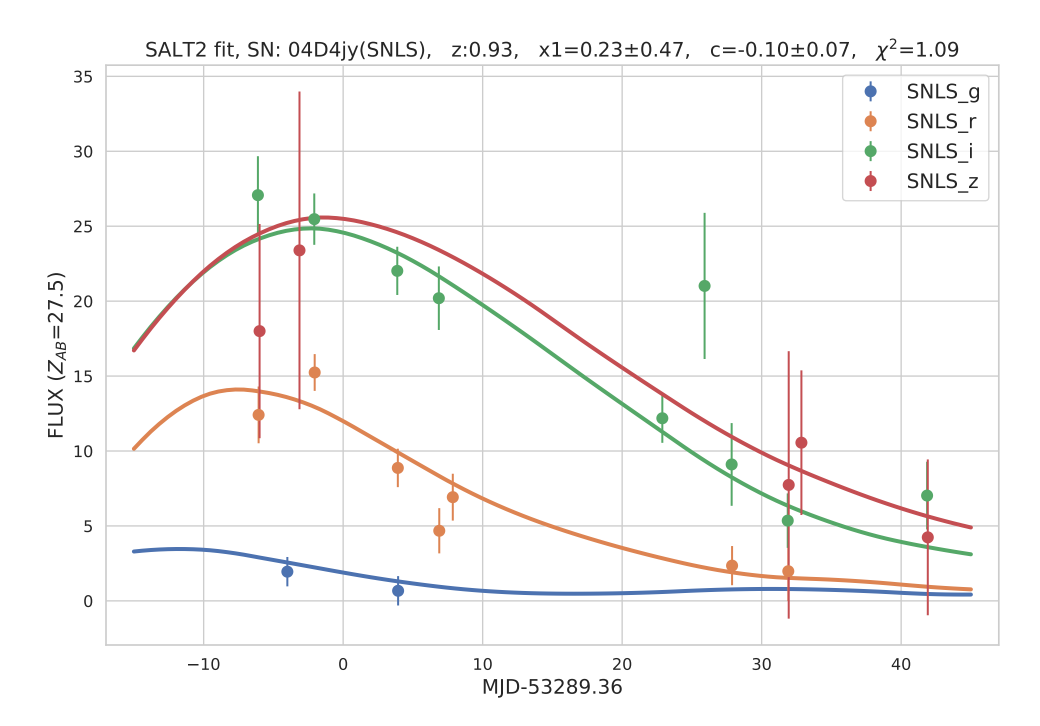


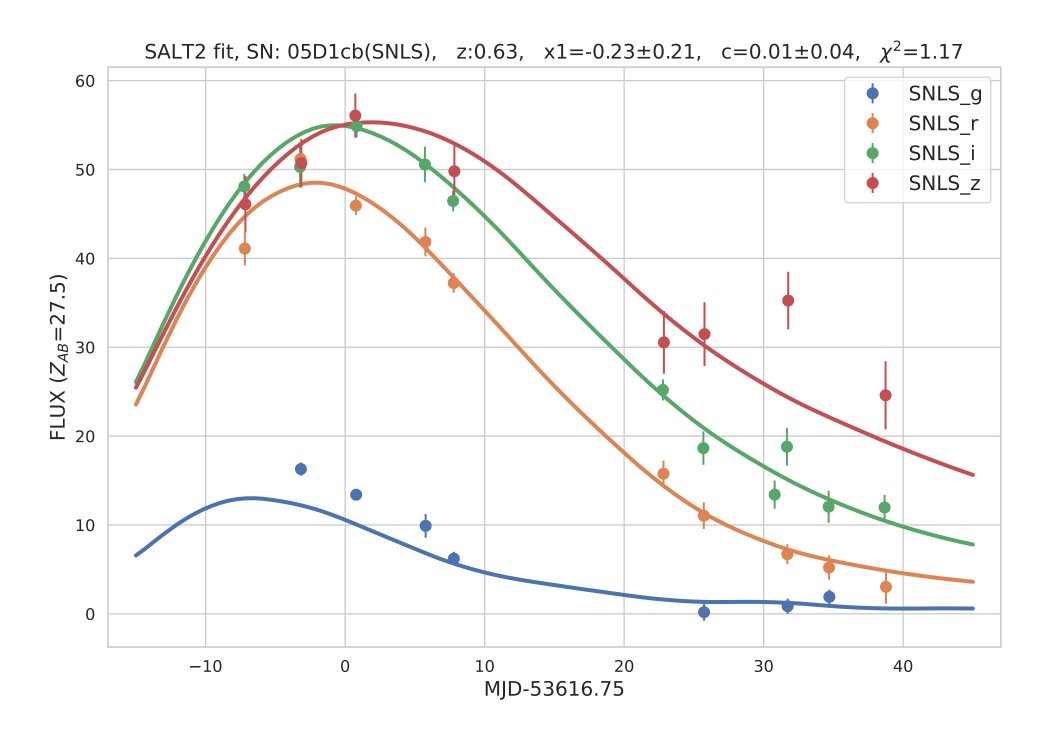


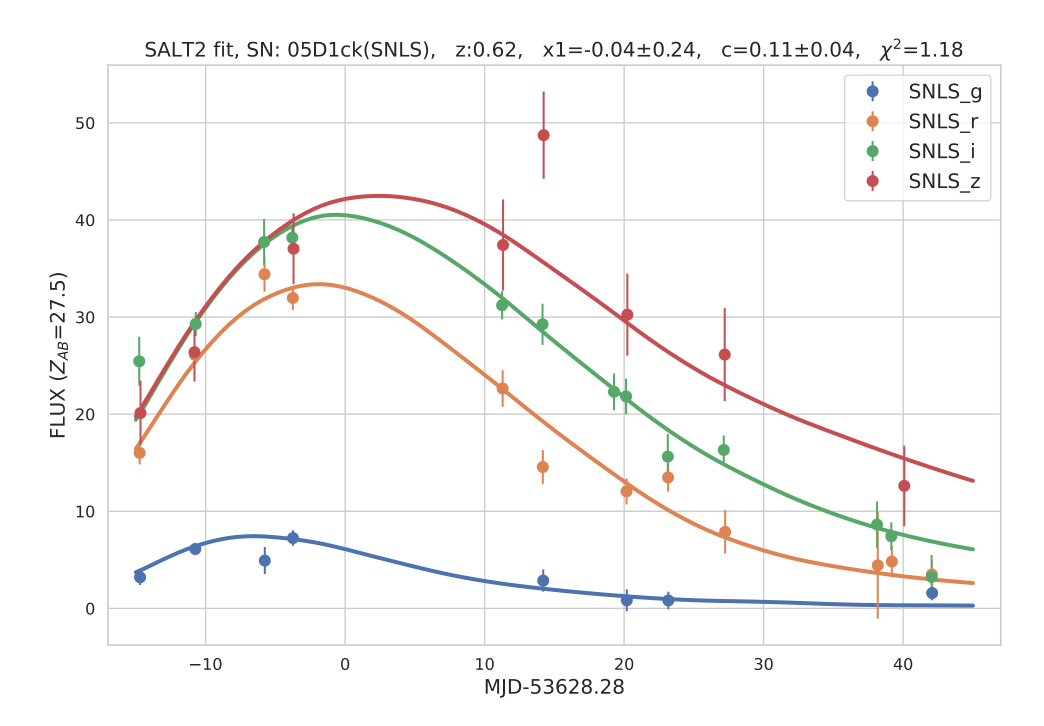


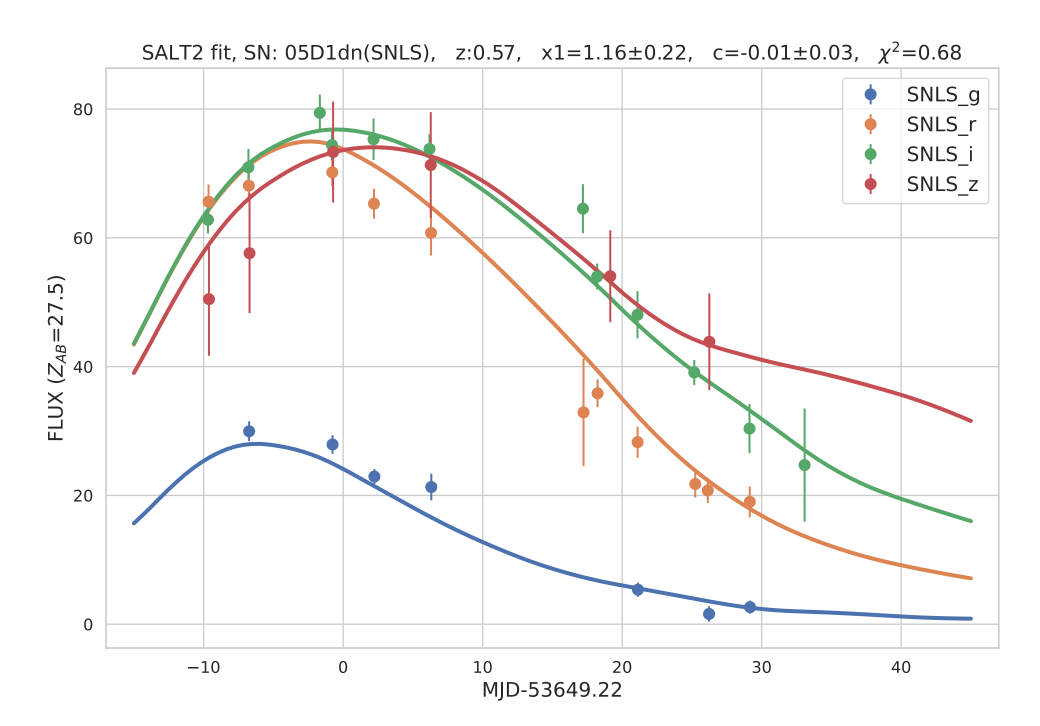


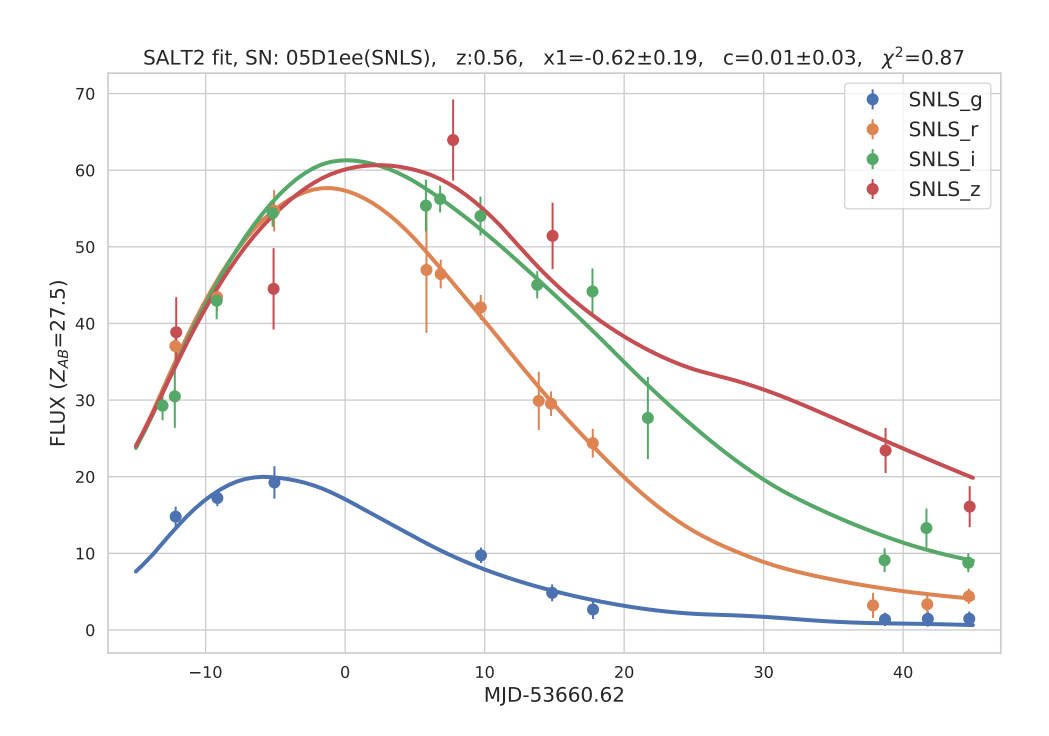


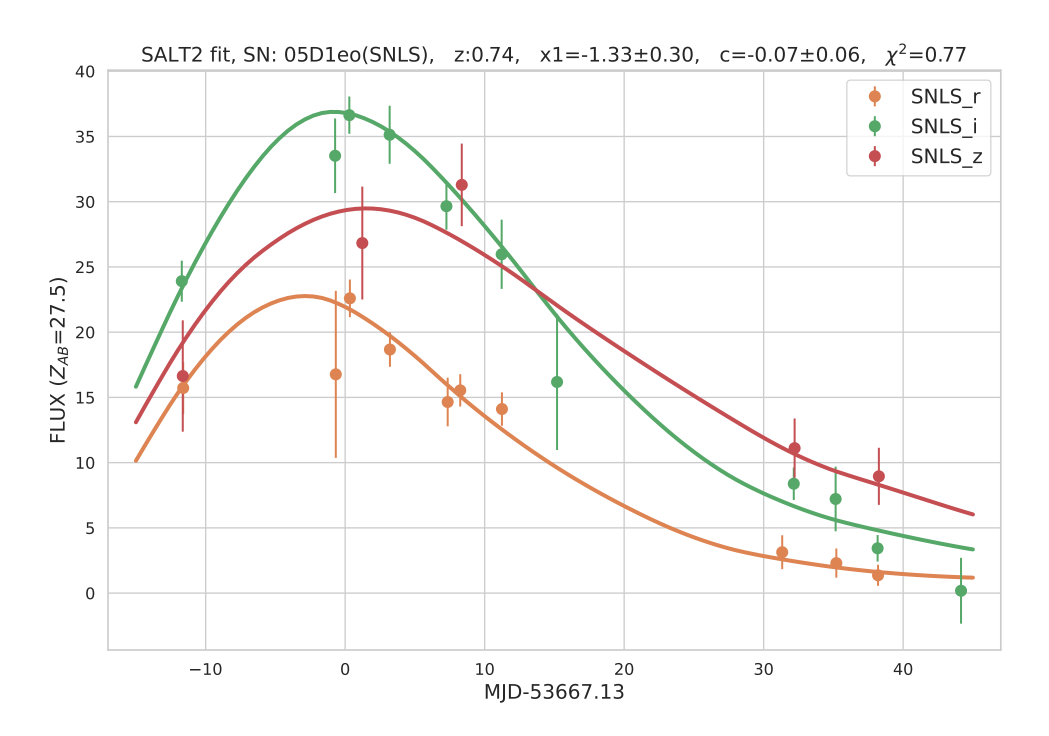


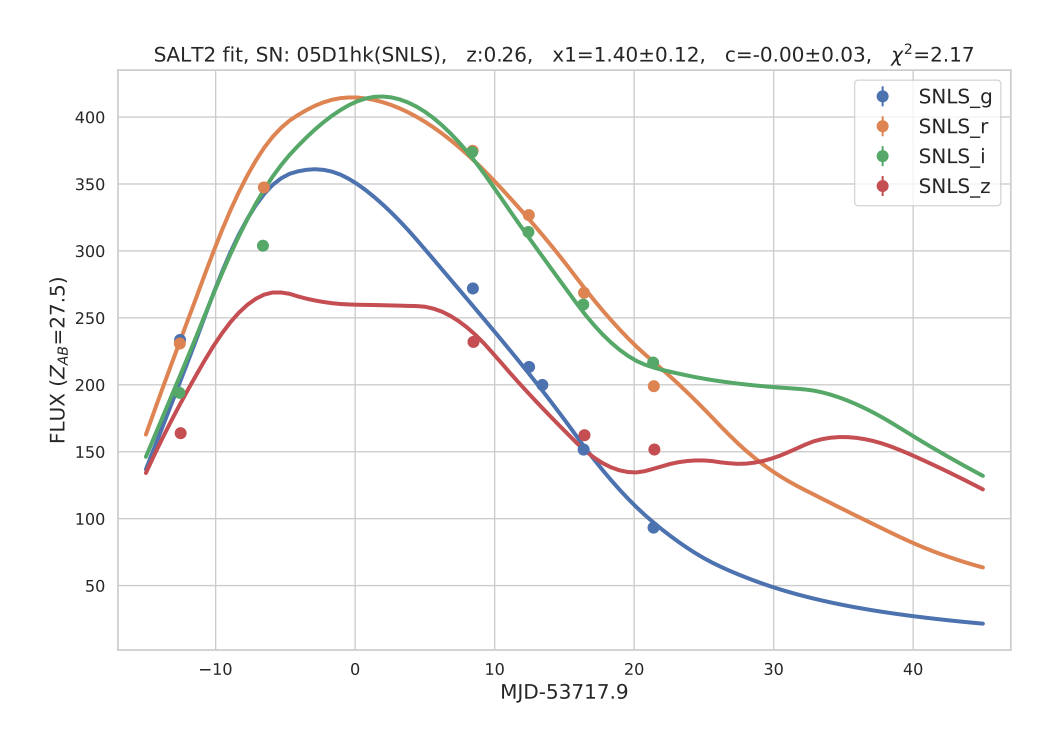


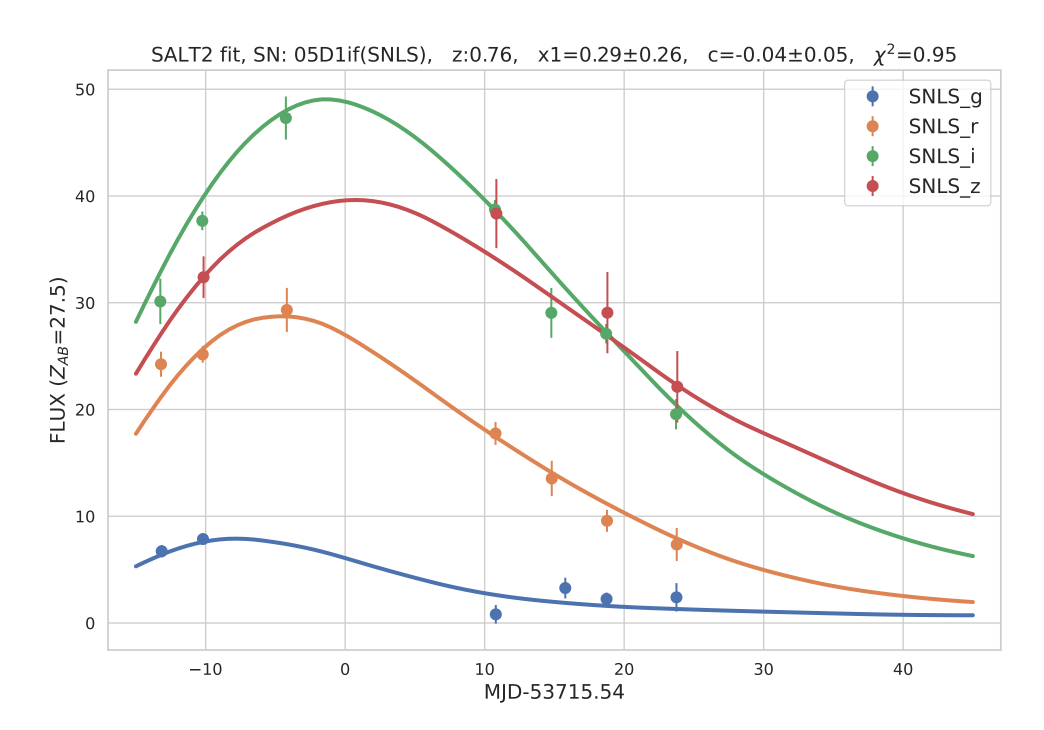


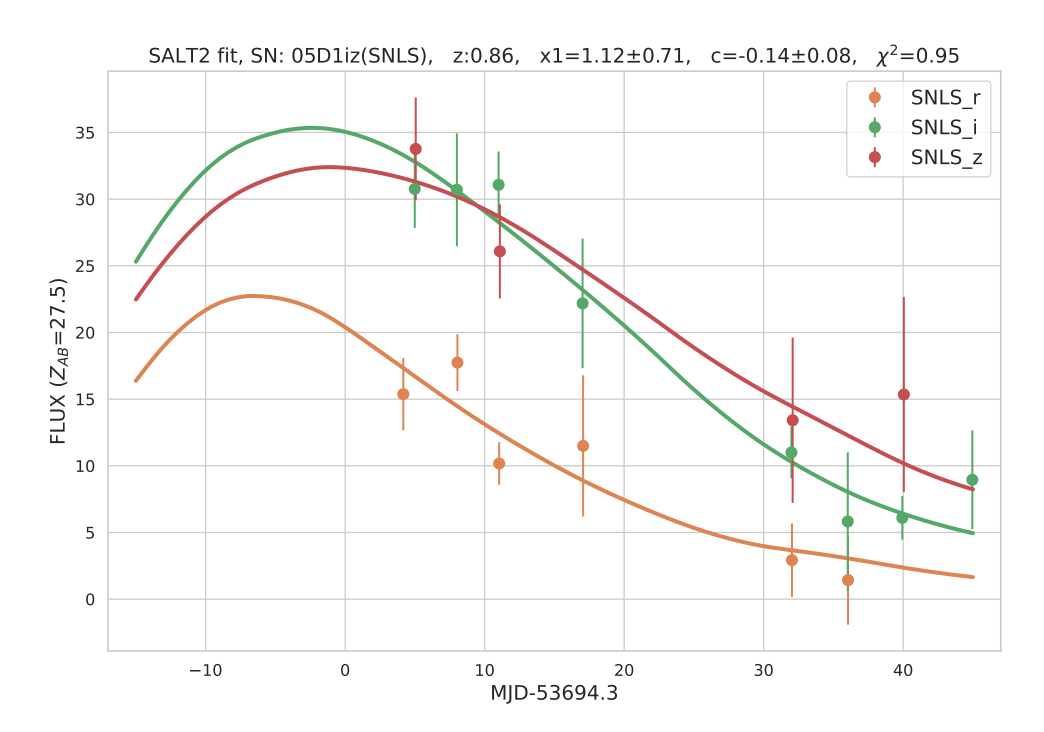


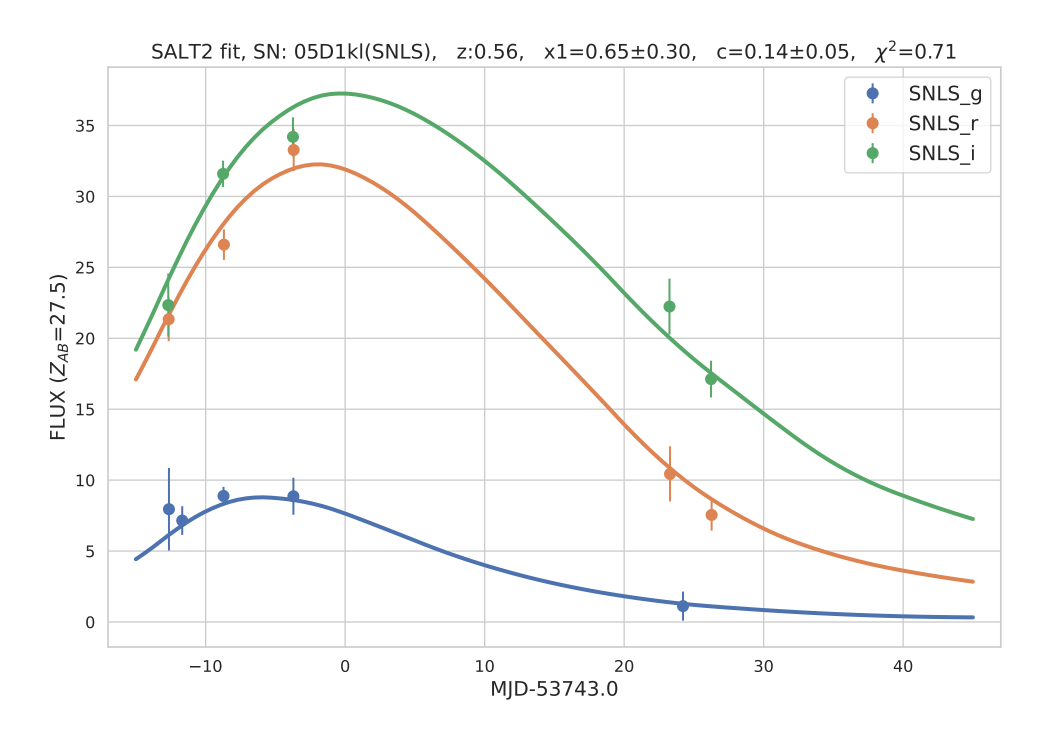


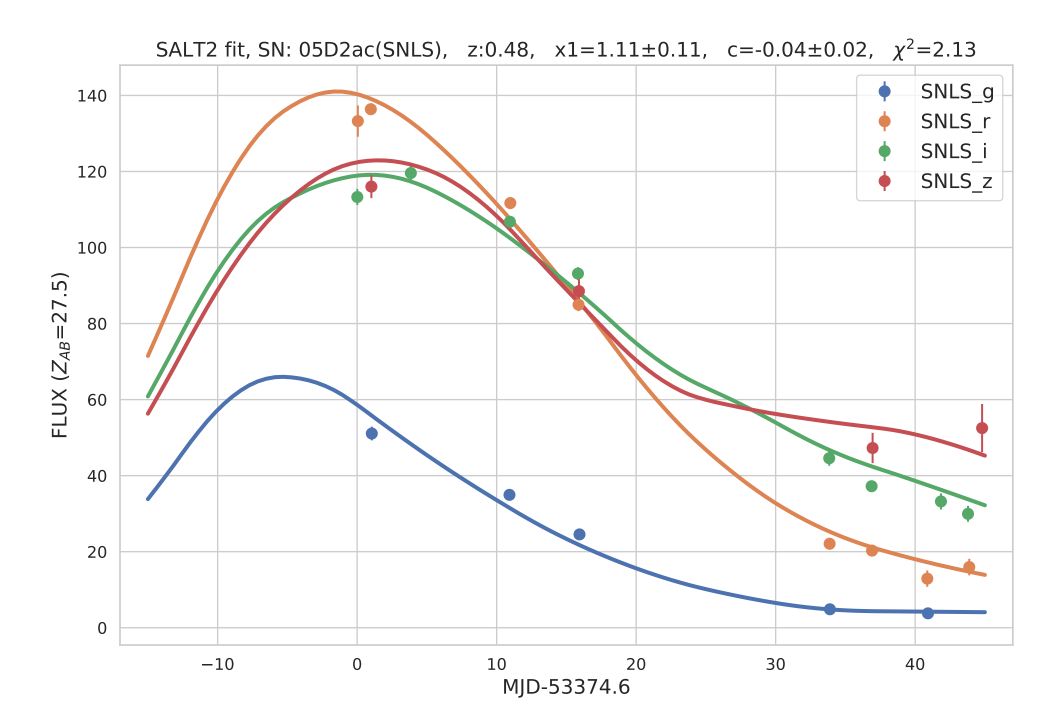


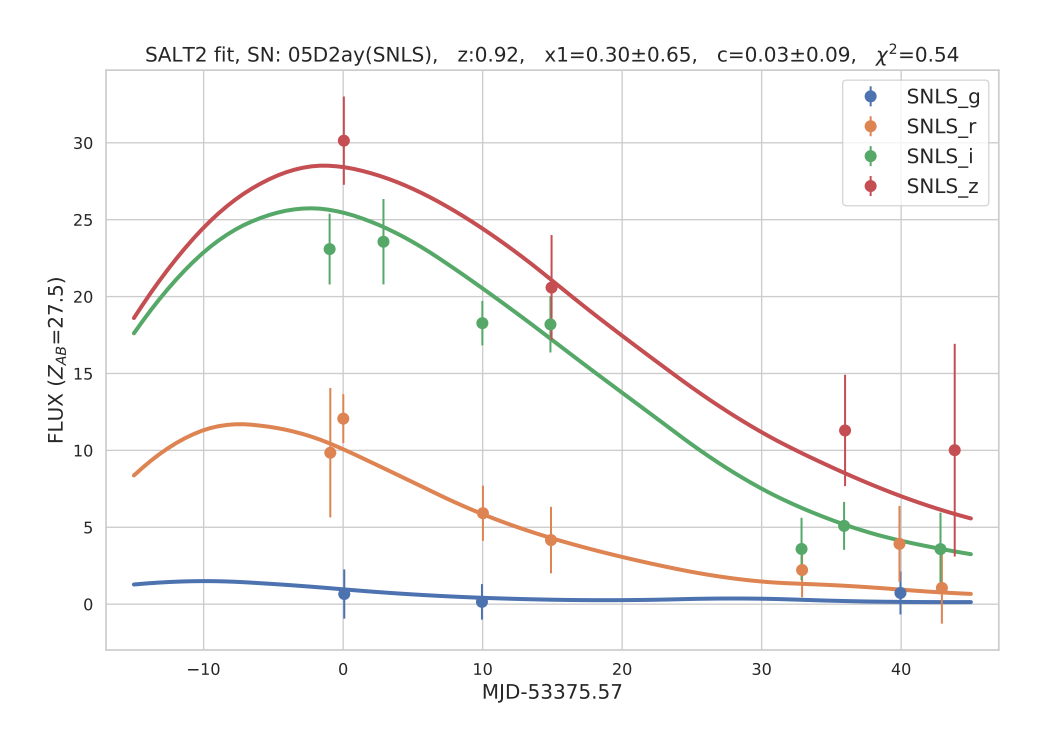


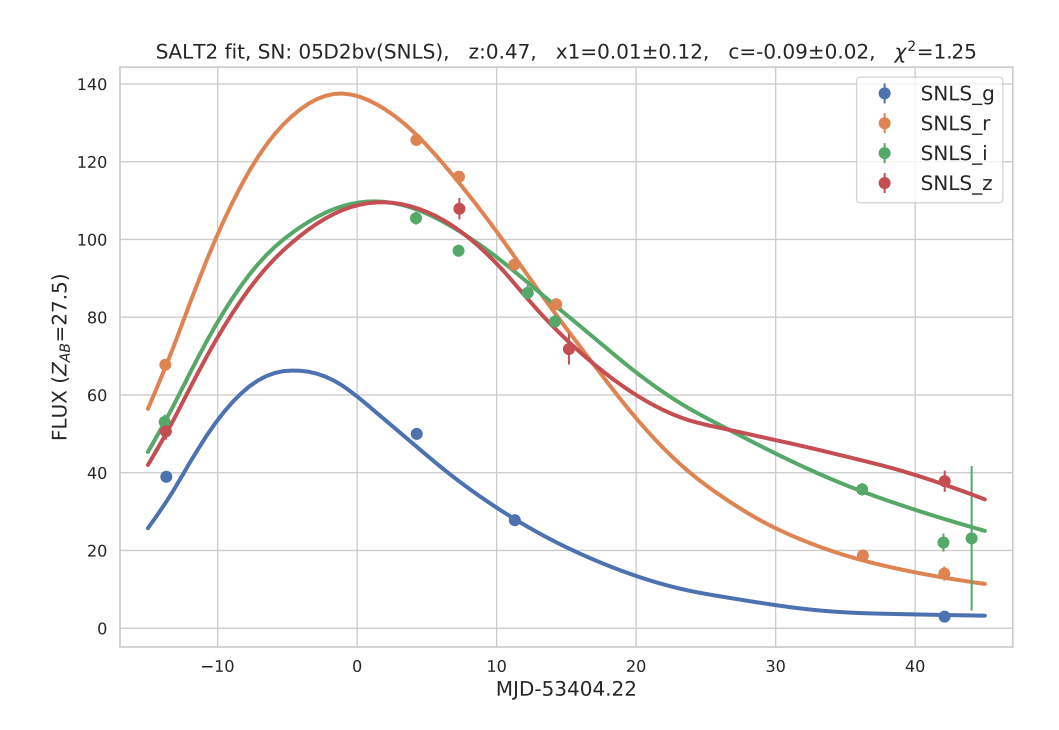


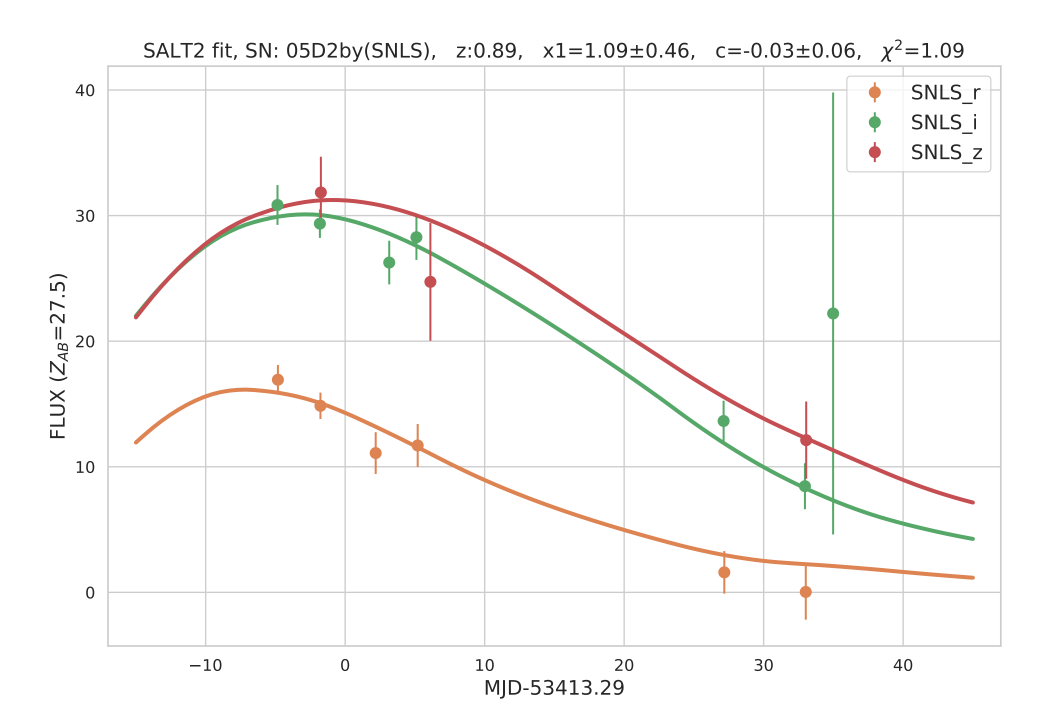


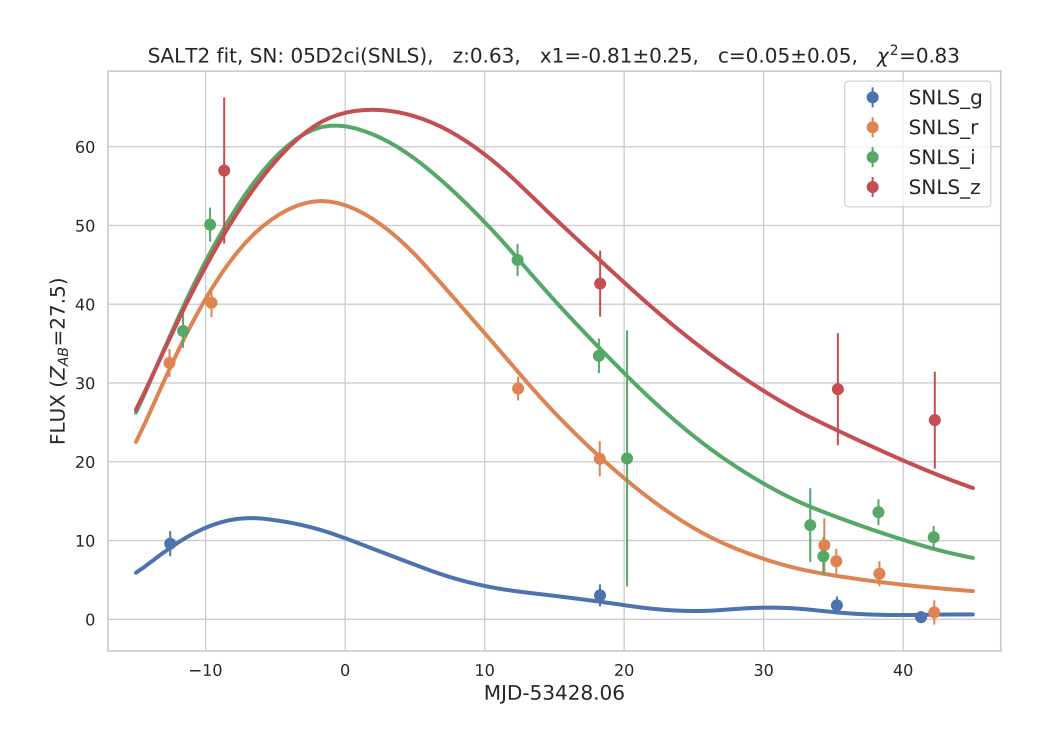


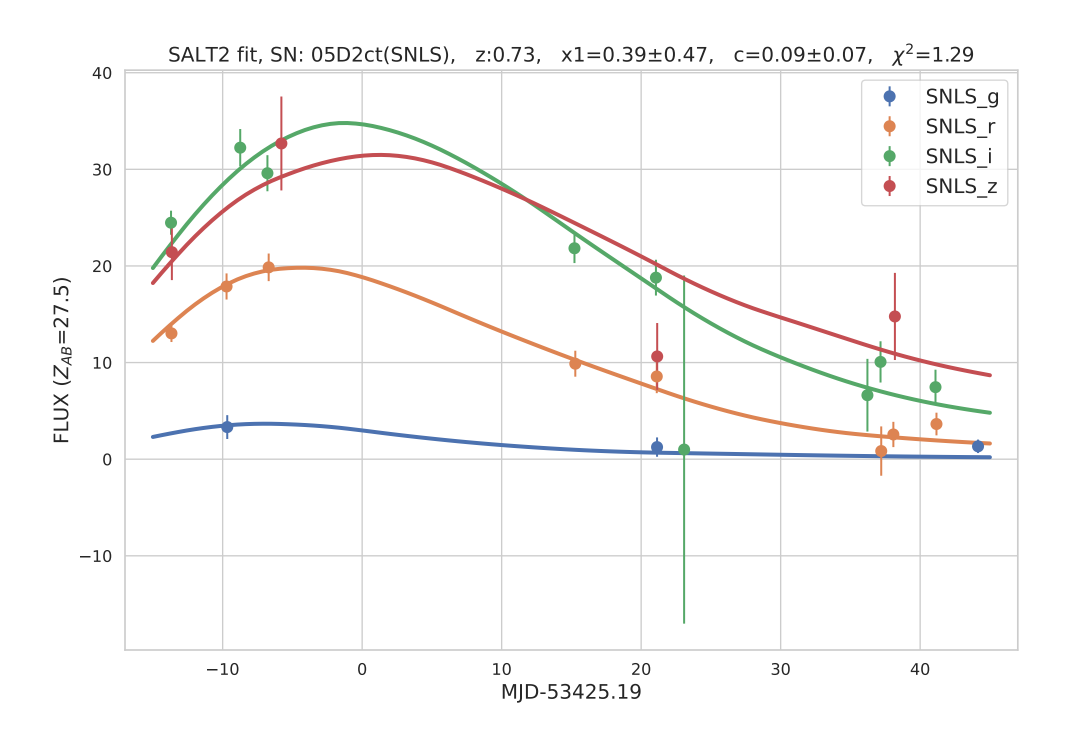


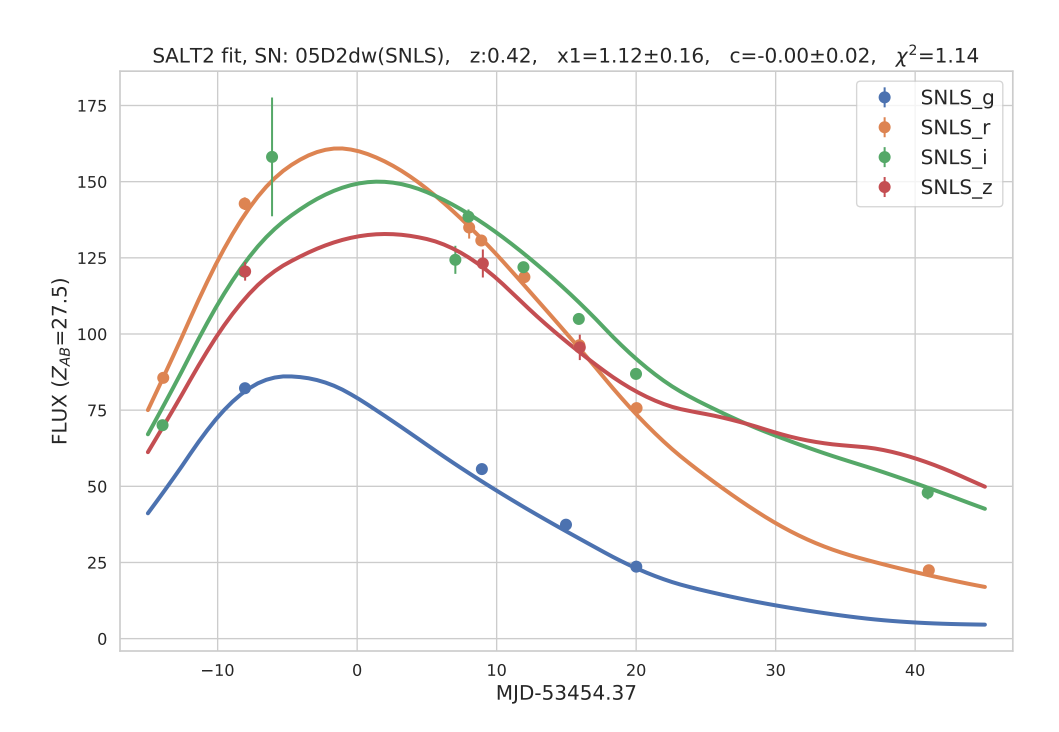


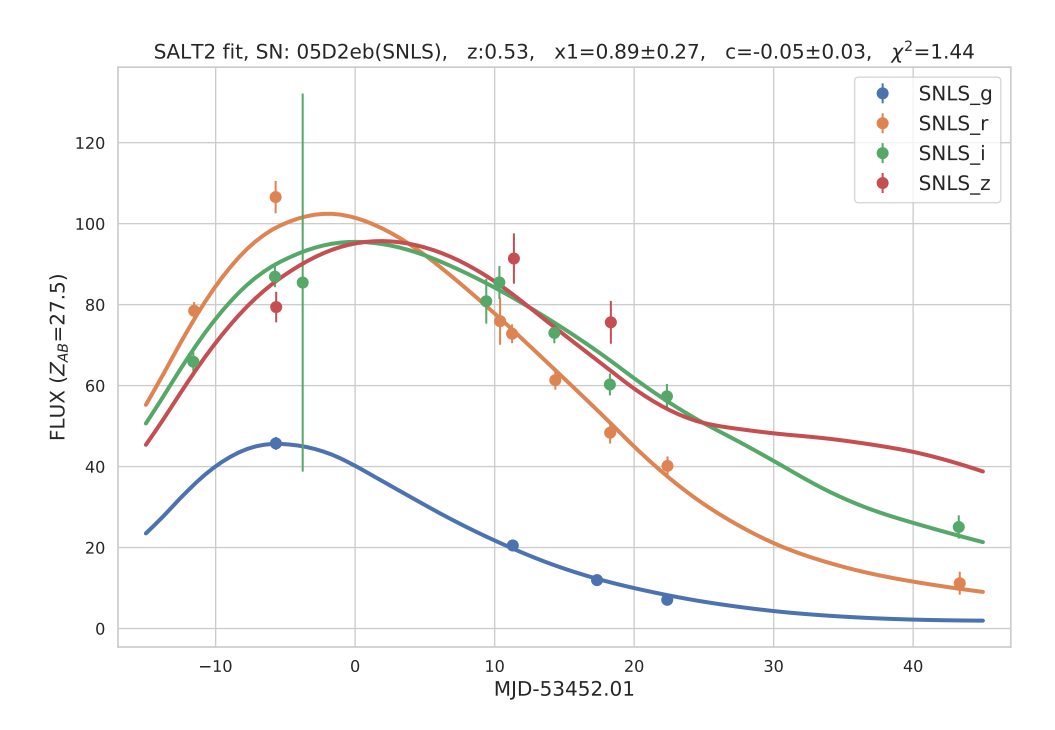


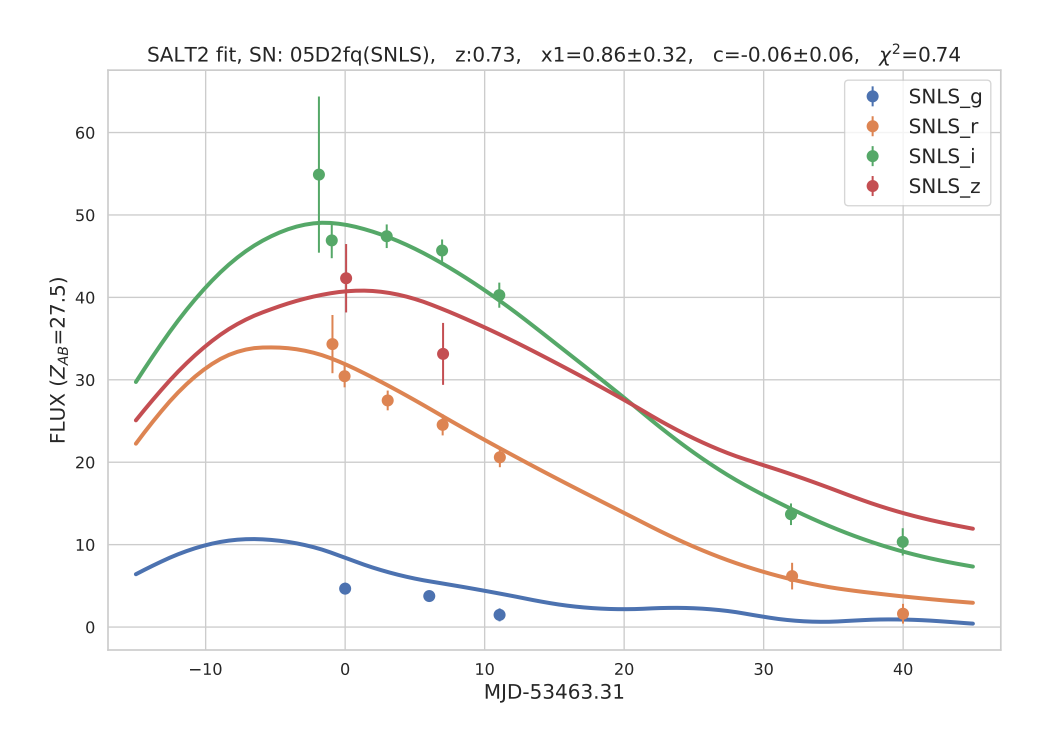


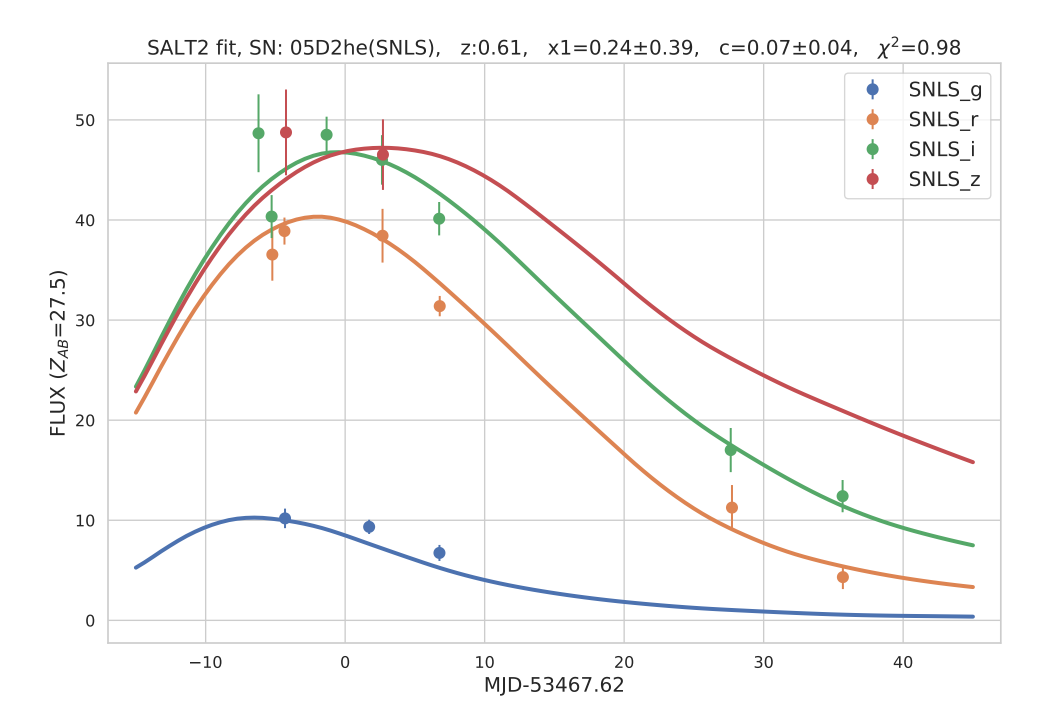


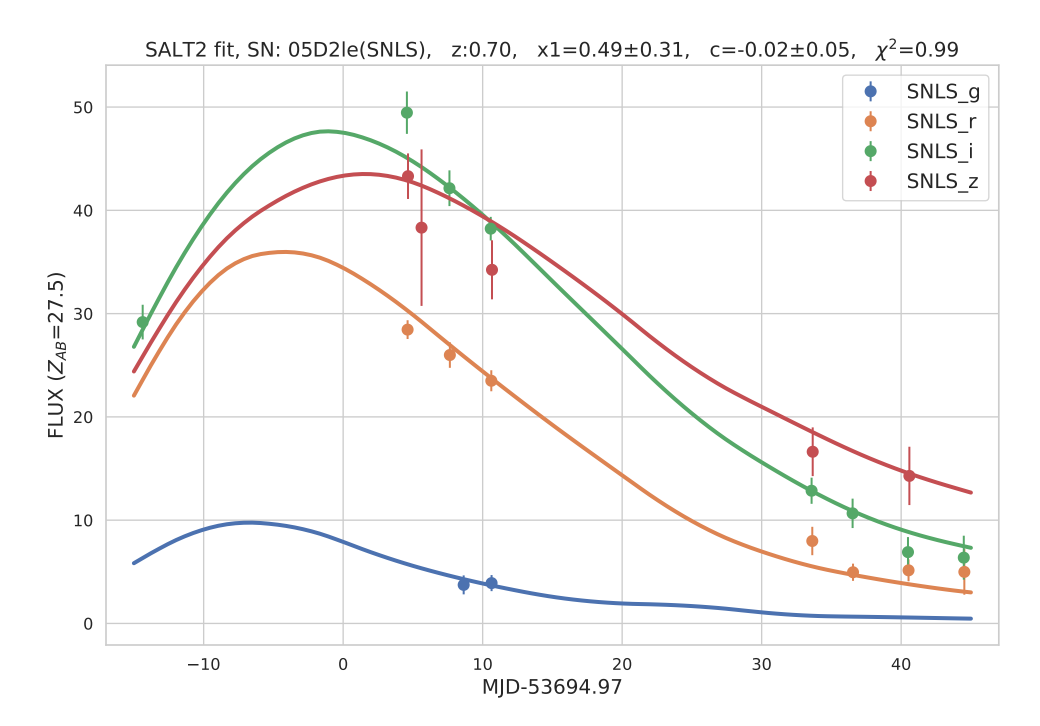


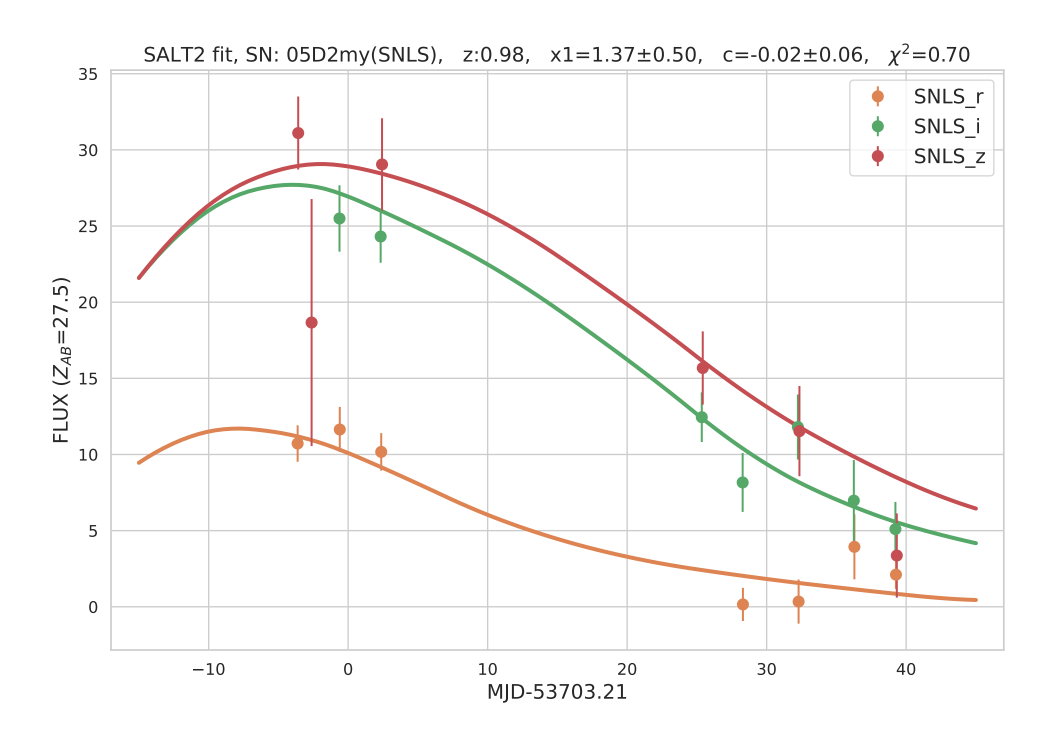


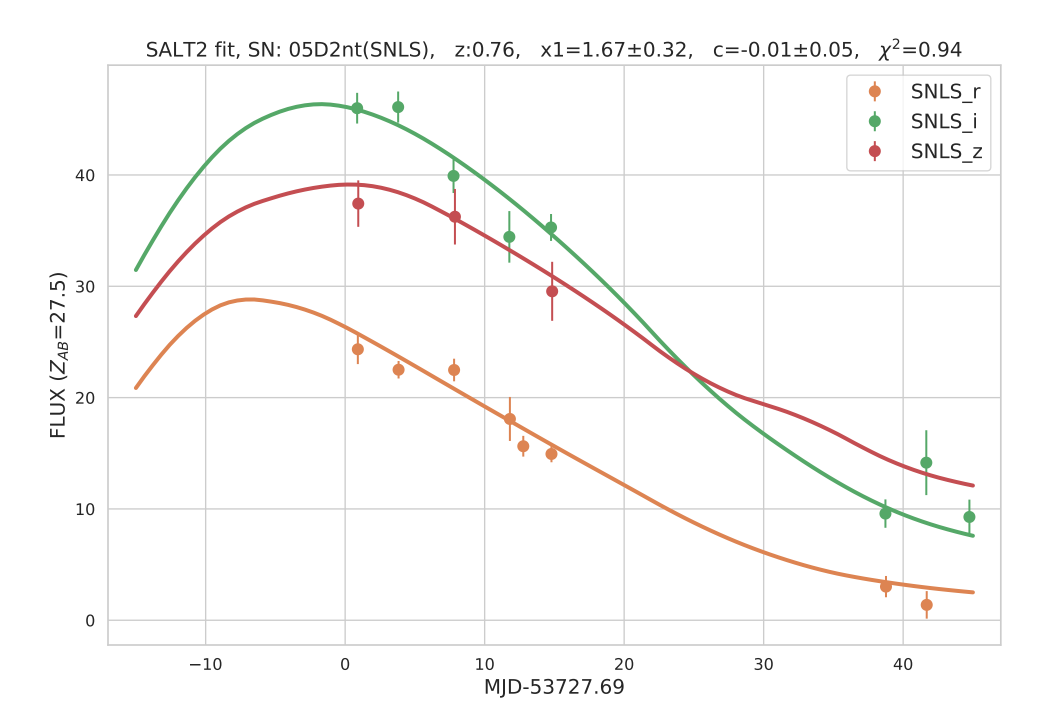


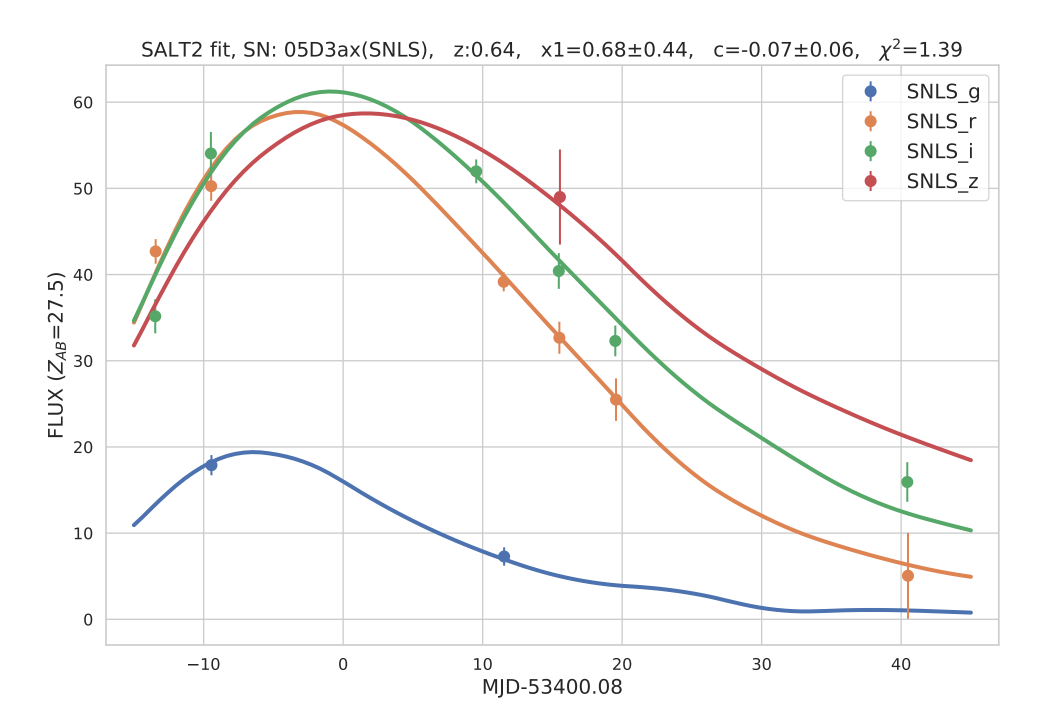


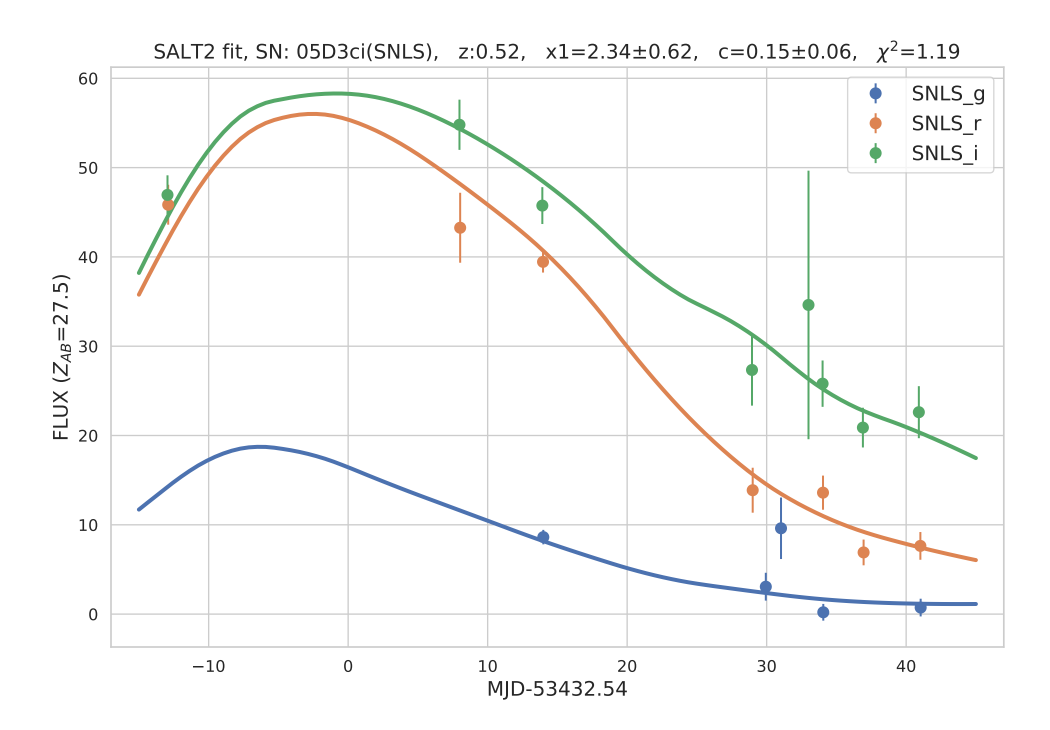


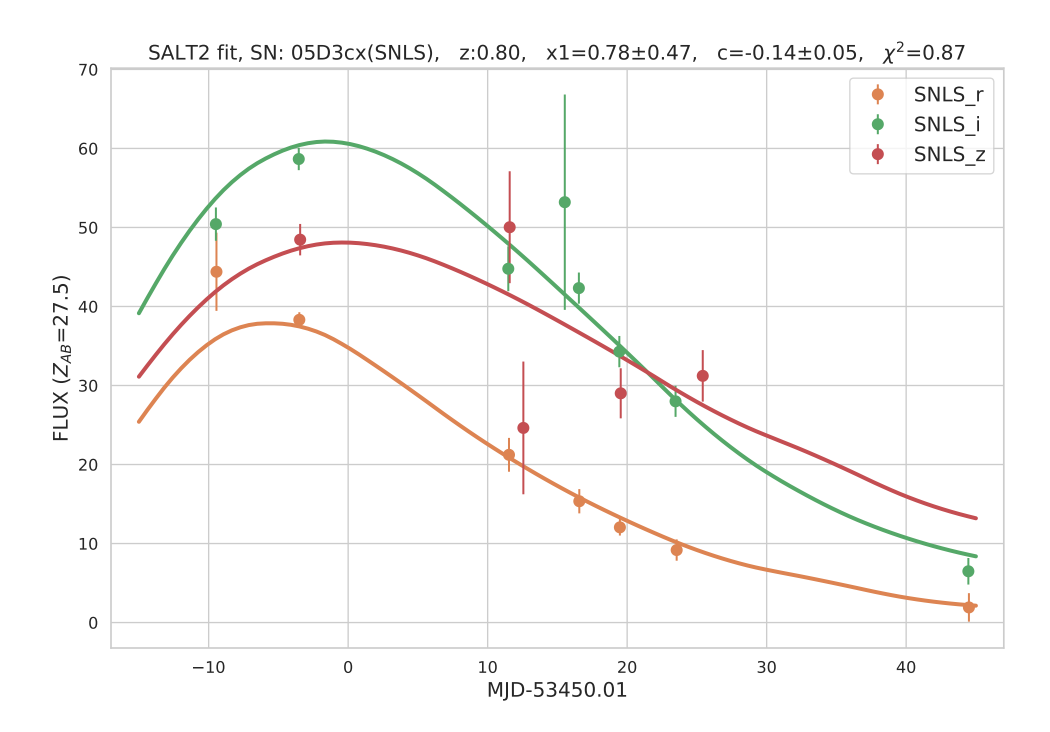


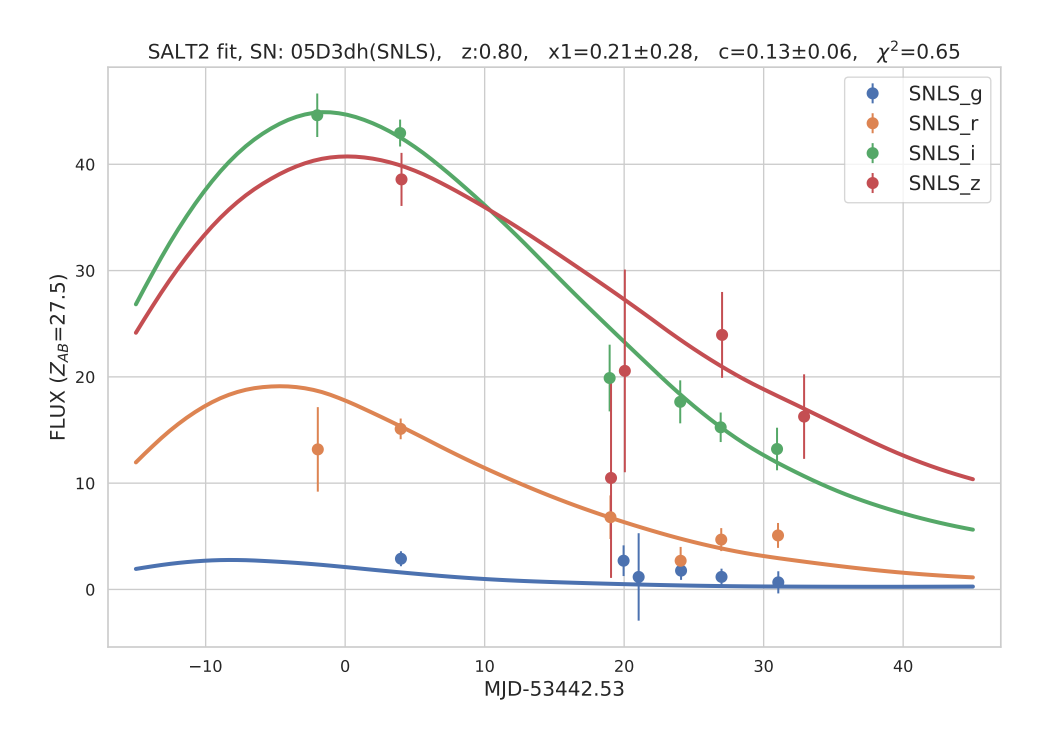


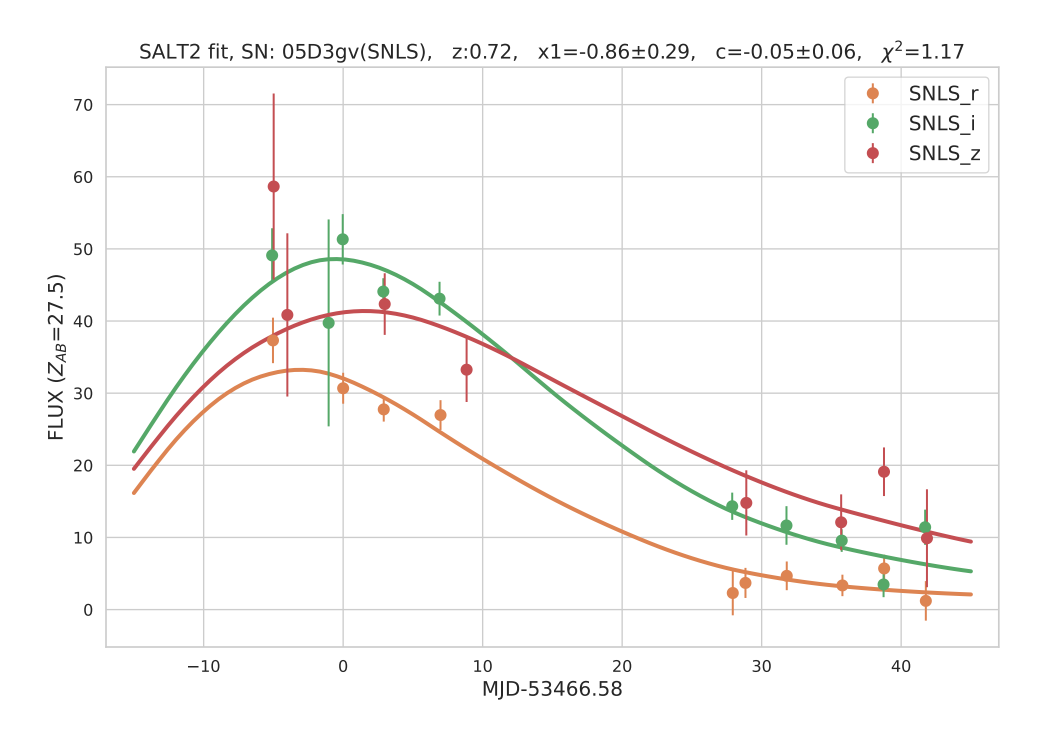


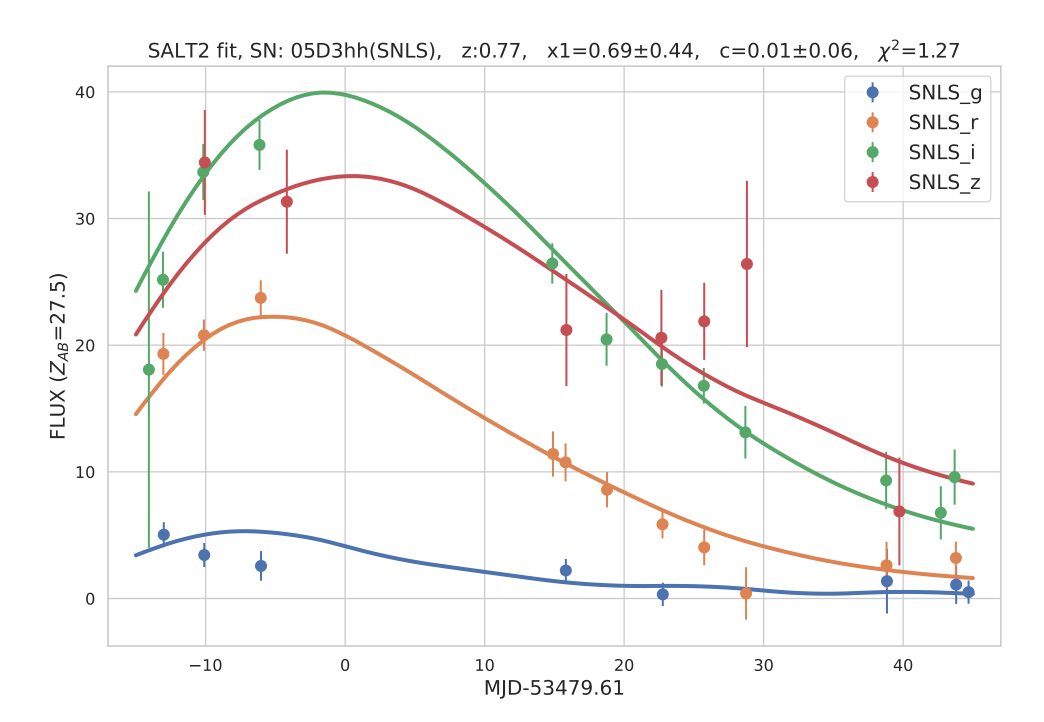


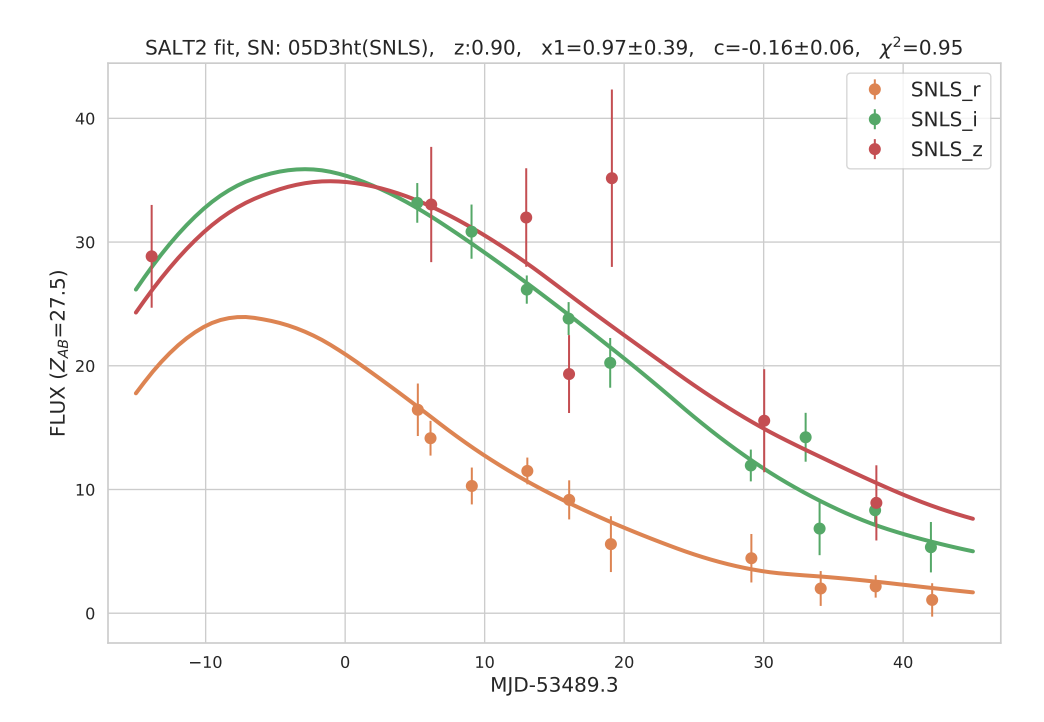




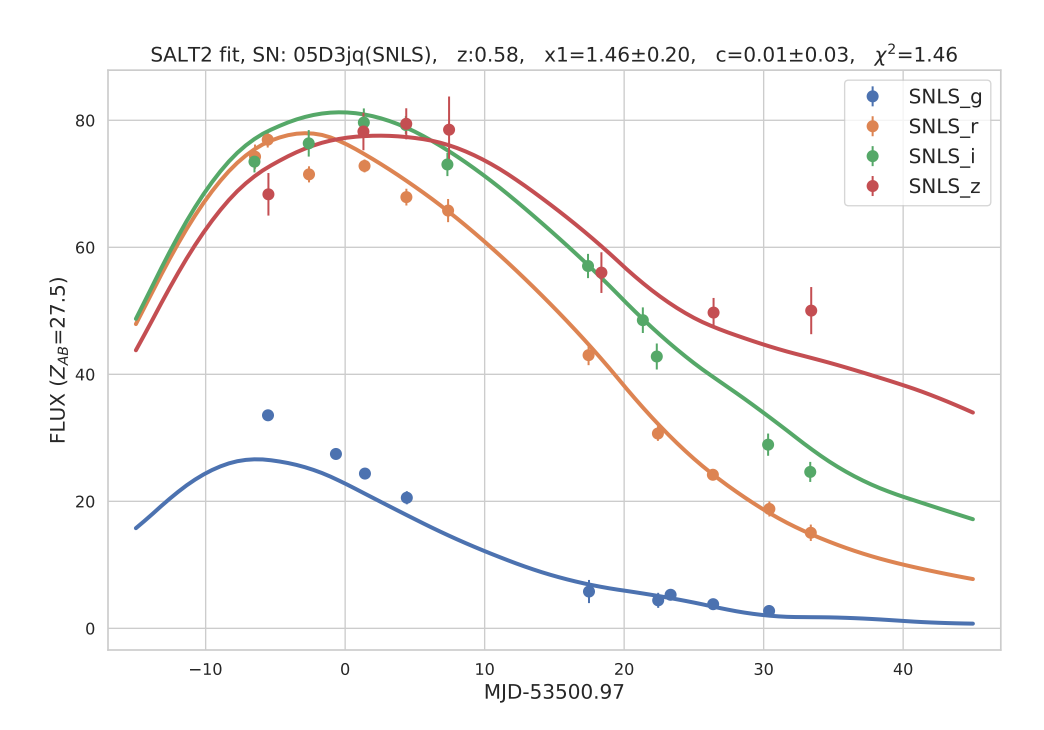


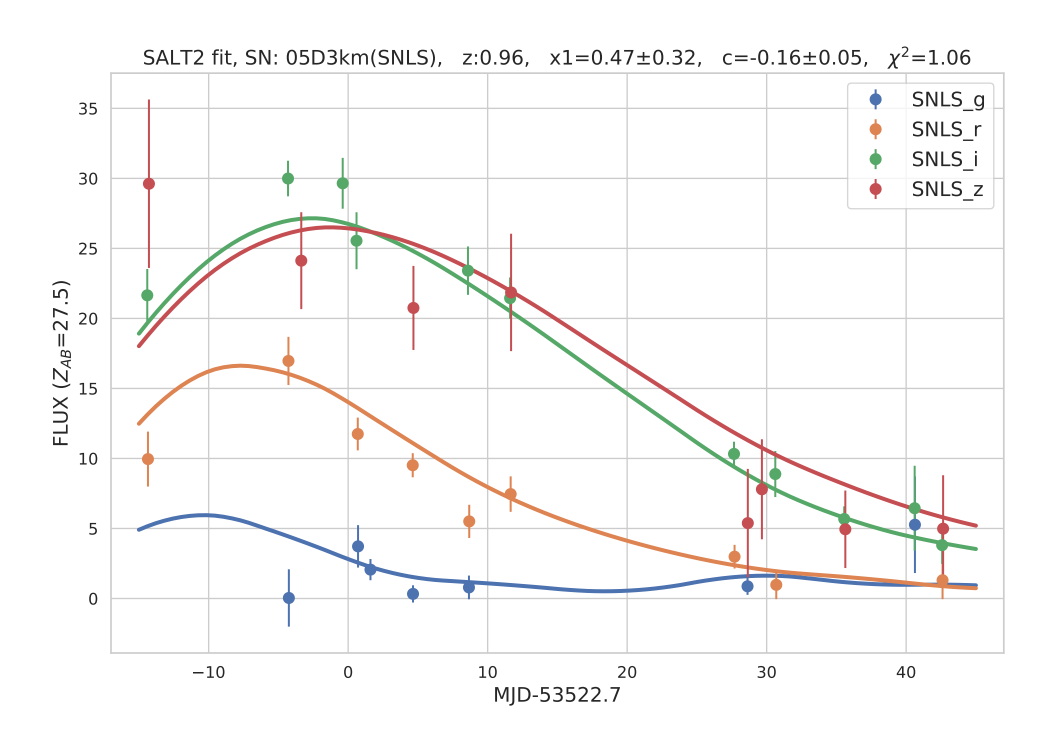


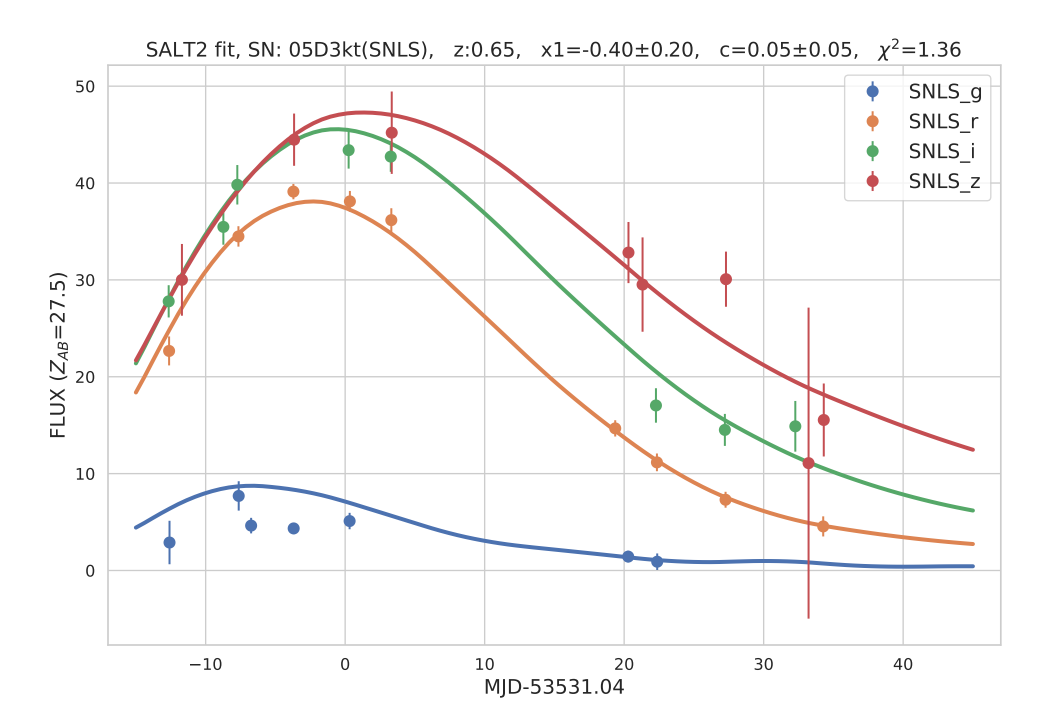


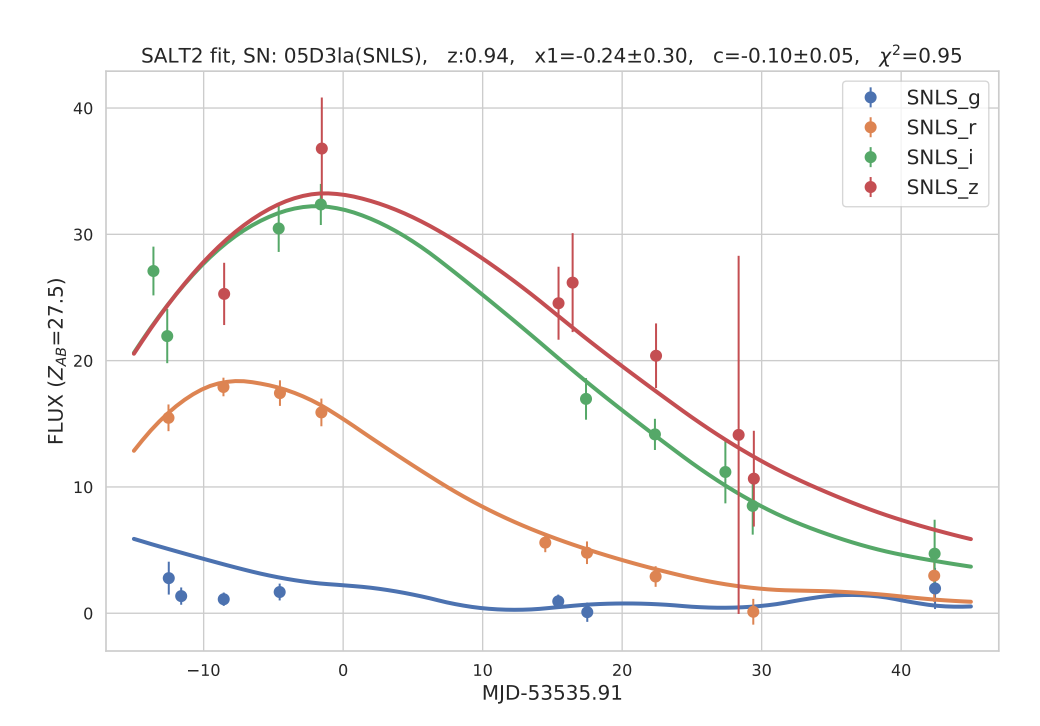


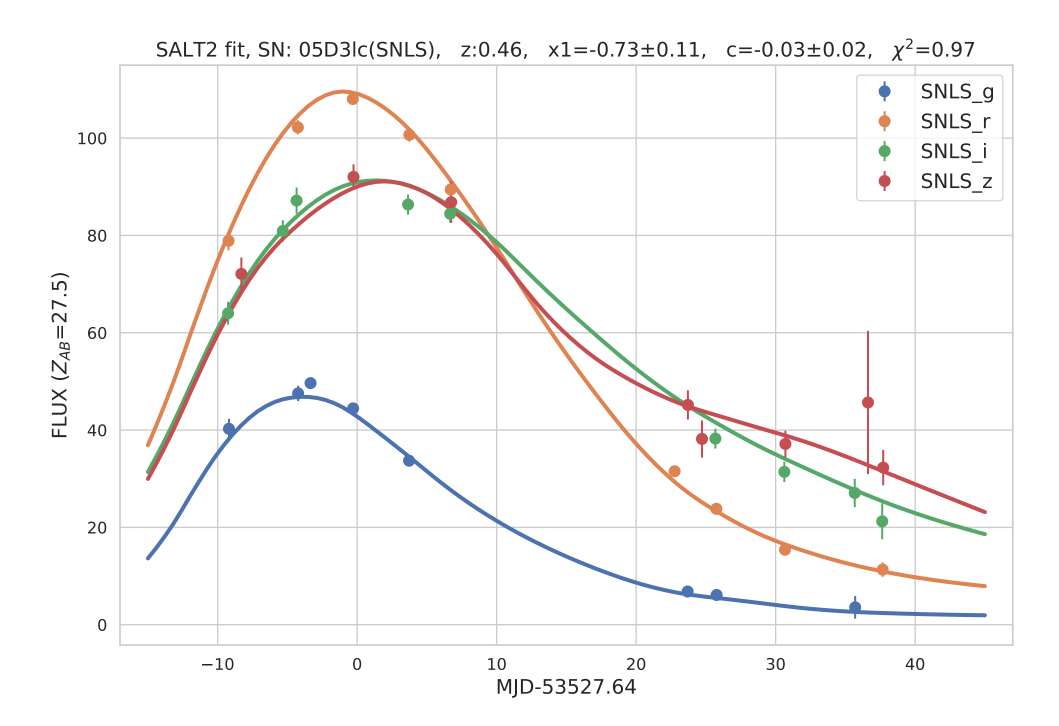
SALT2 fit, SN: 05D3jh(SNLS), z:0.72, x1=-0.57±0.18, c=-0.14±0.05, χ^2 =0.78 SNLS_r 60 SNLS_i SNLS_z 50 FLUX (Z_{AB} =27.5) 20 10 0 -1010 20 30 40 0 MJD-53492.64











SALT2 fit, SN: 05D3mh(SNLS), z:0.67, x1=1.11±0.54, c=-0.10±0.08, χ^2 =1.54 SNLS_g 40 SNLS_r SNLS_i 30 FLUX (Z_{AB} =27.5) 10 0 -1010 30 40 0 20 MJD-53558.29

