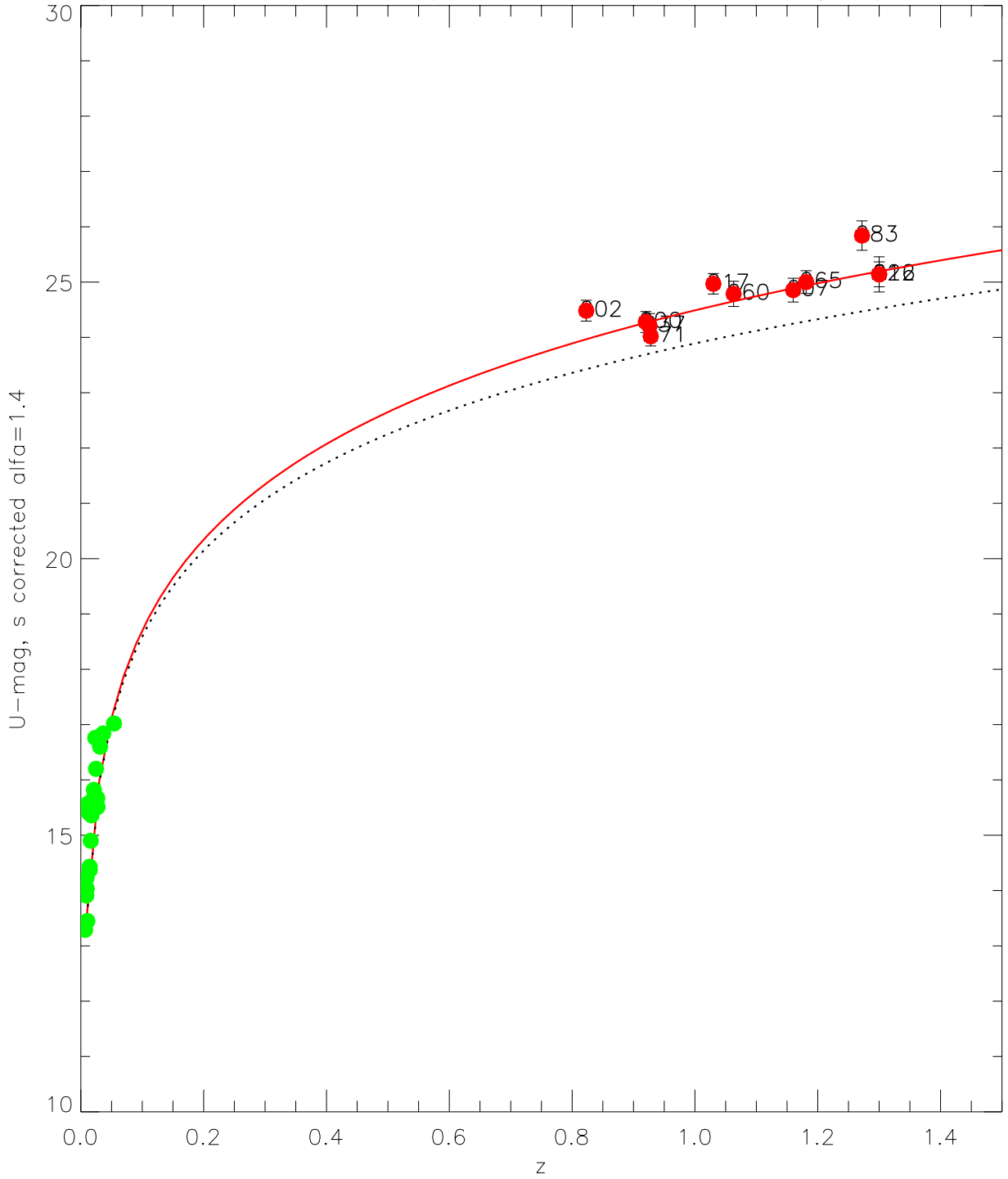
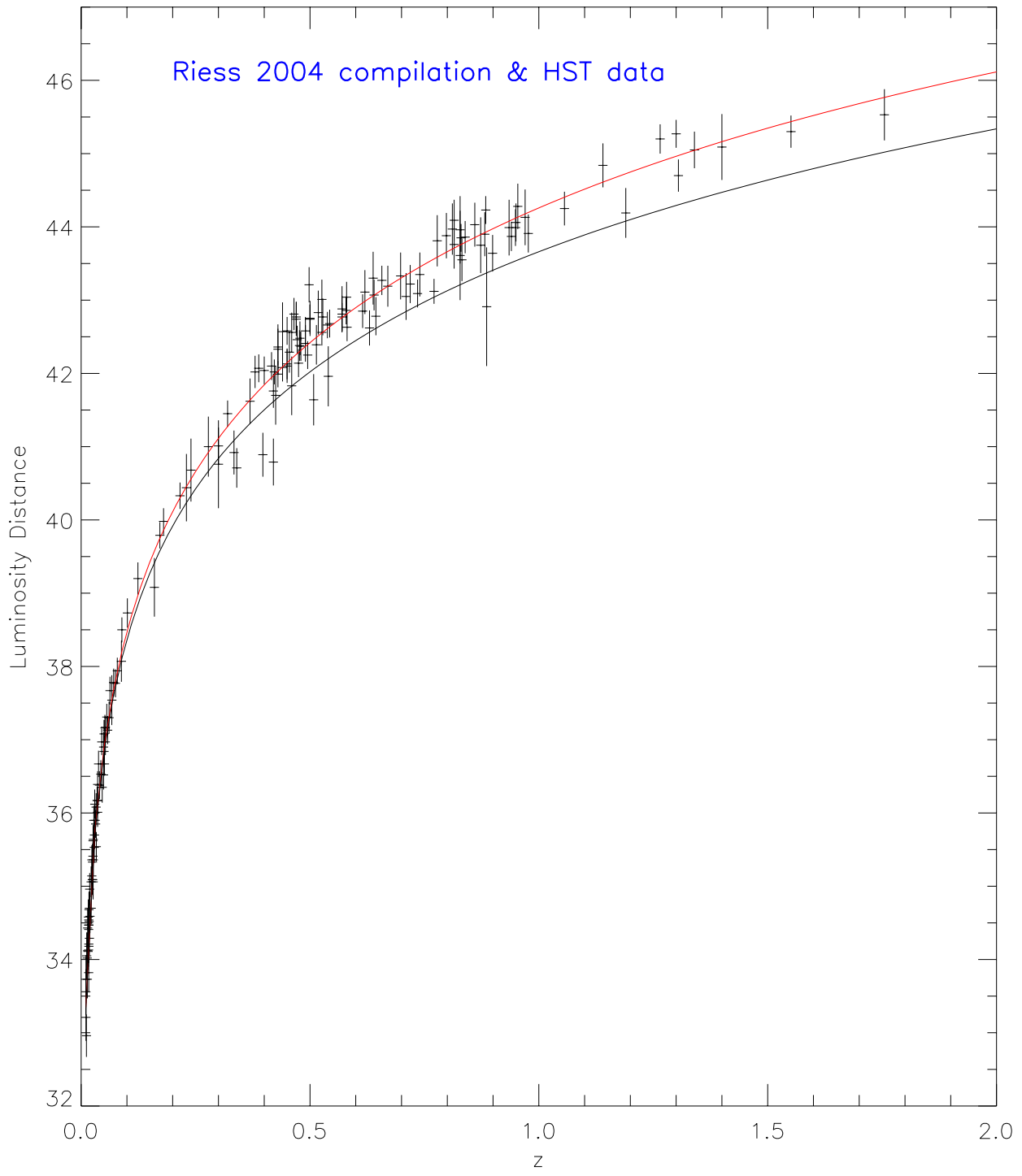
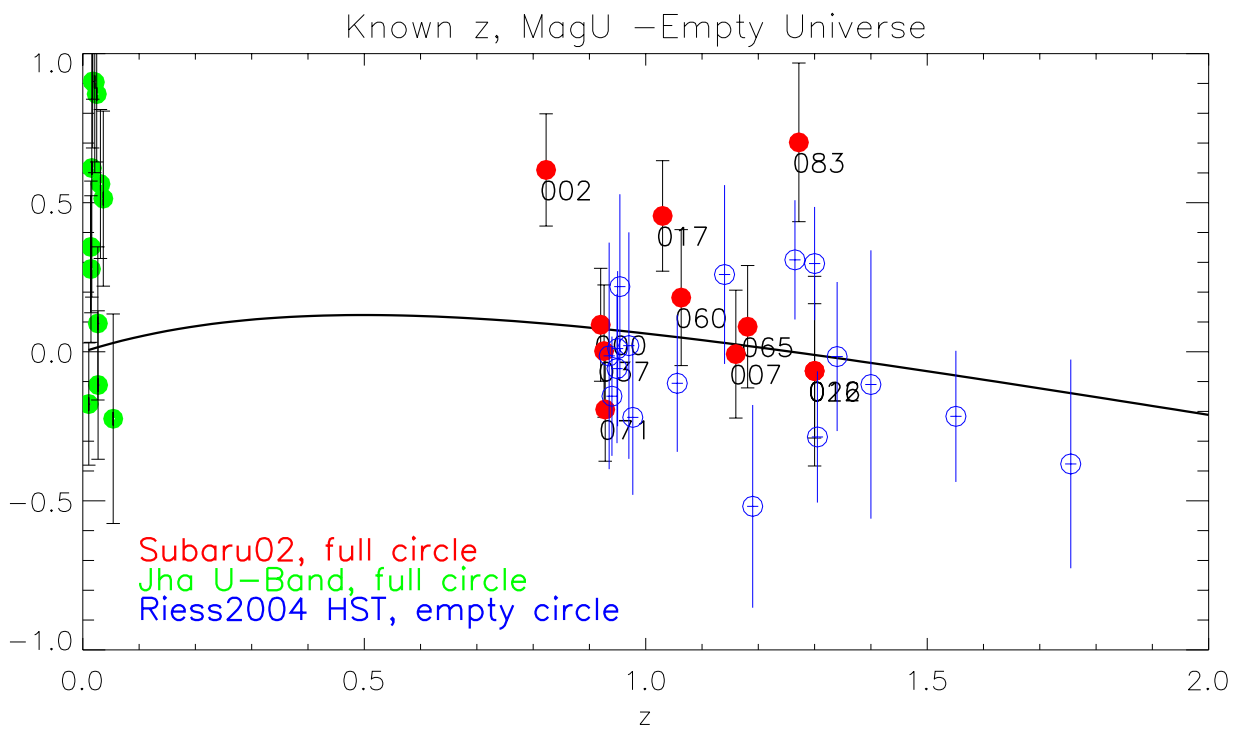
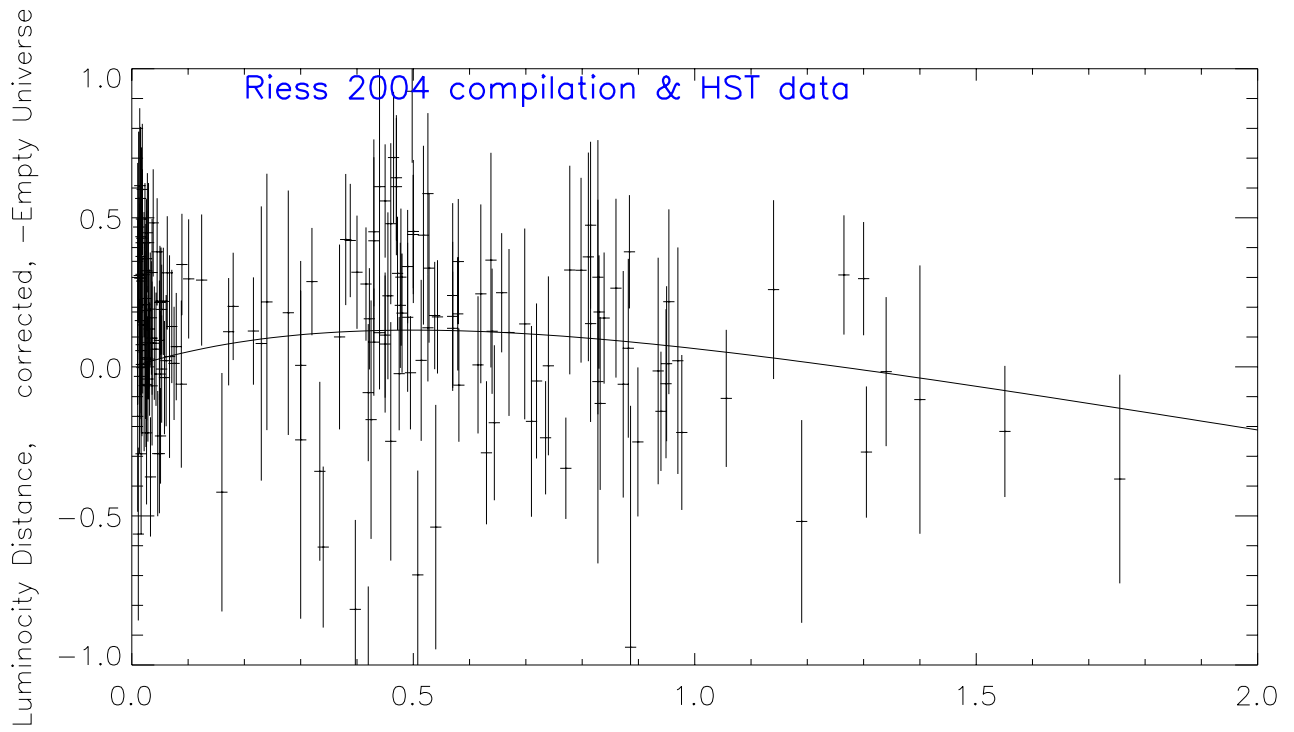
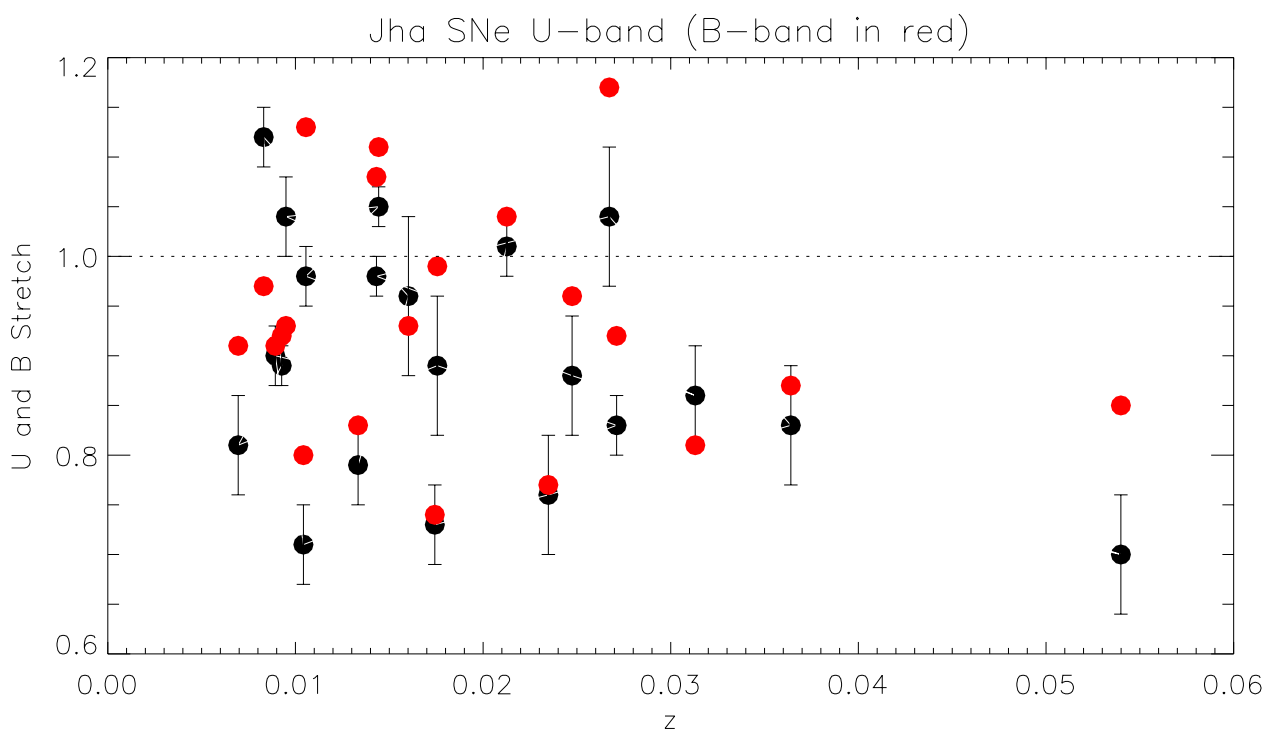
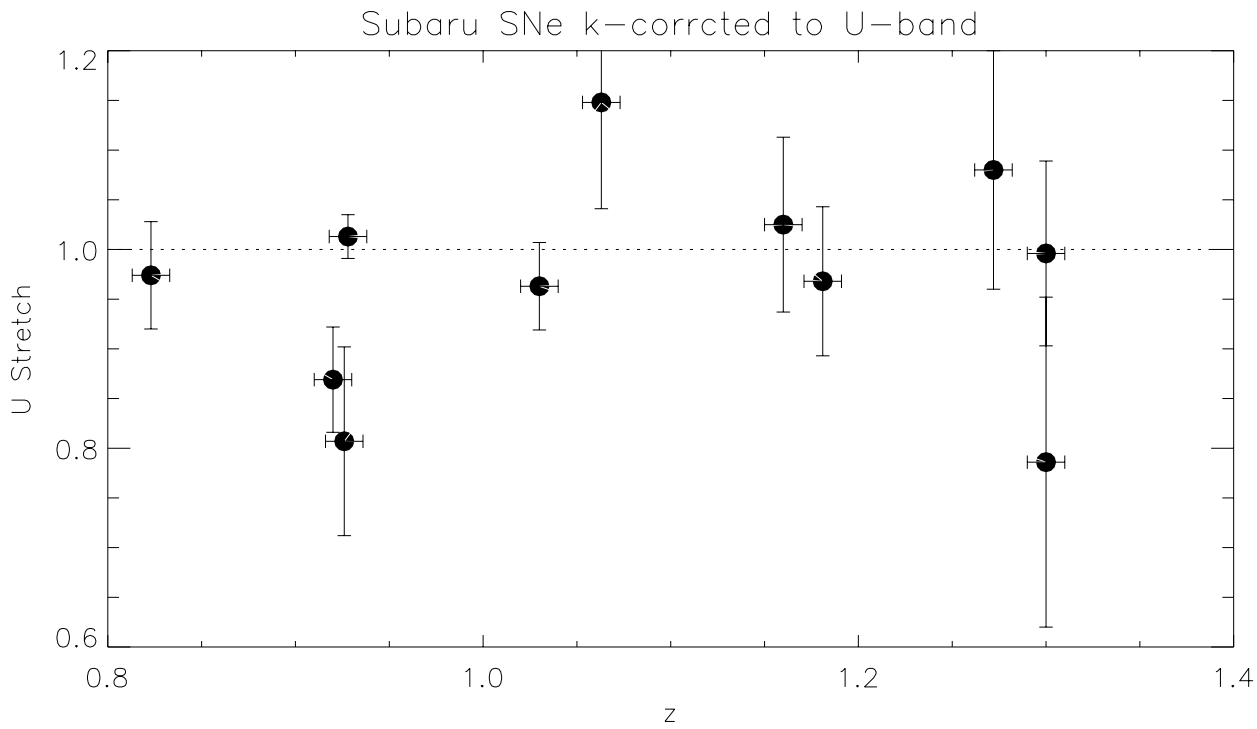


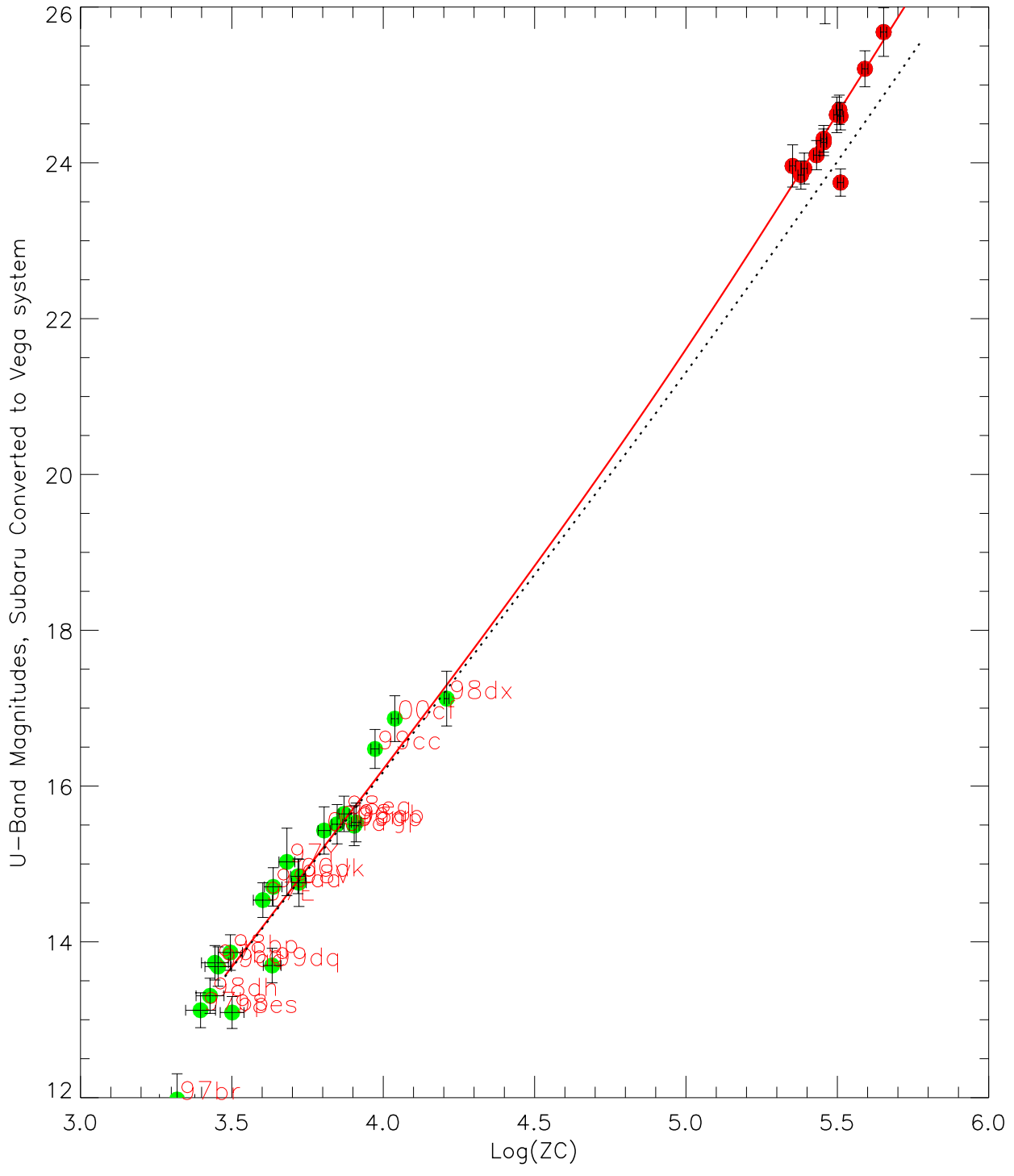
Known z, U-band only, Subaru Converted to Vega system

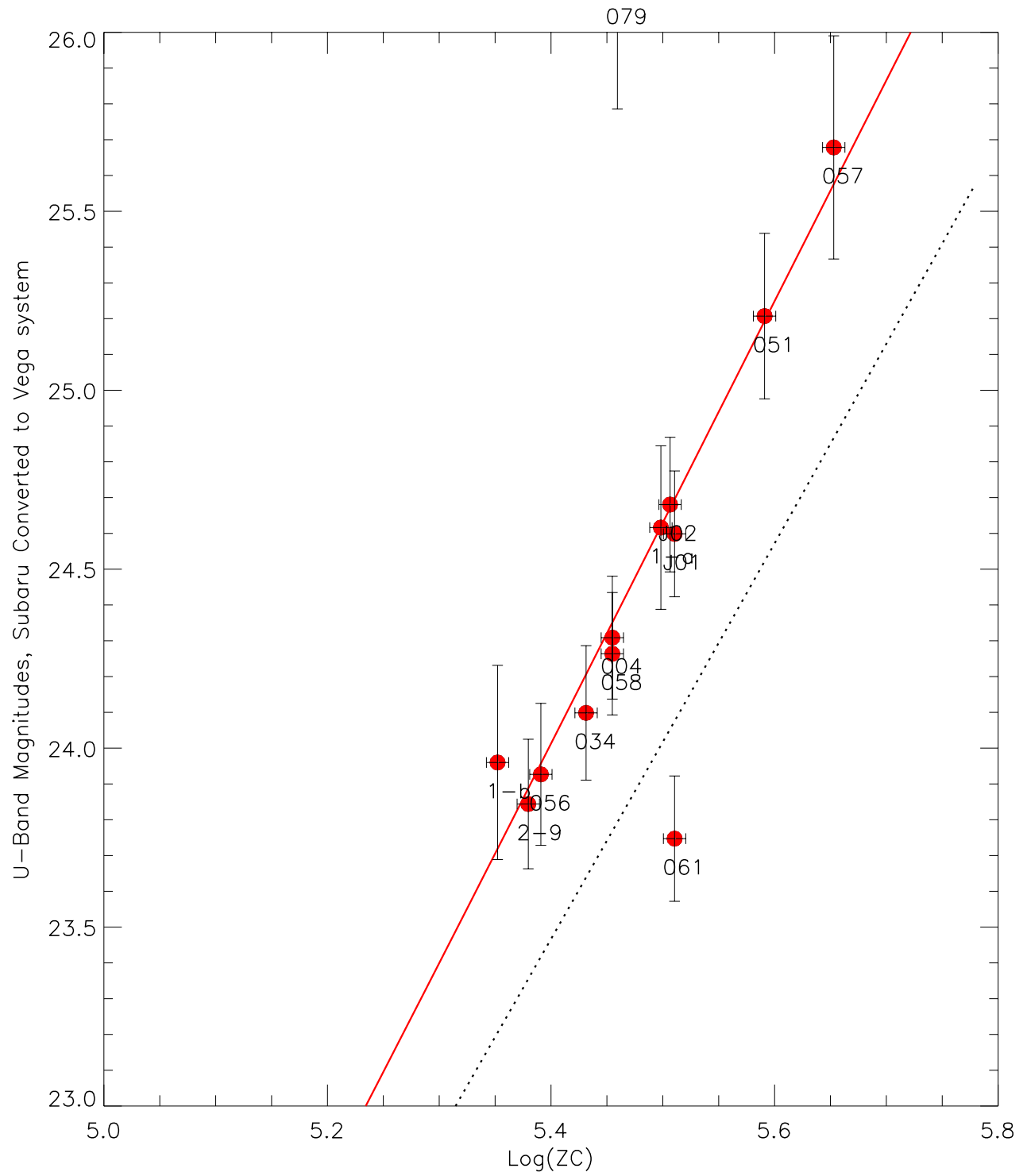




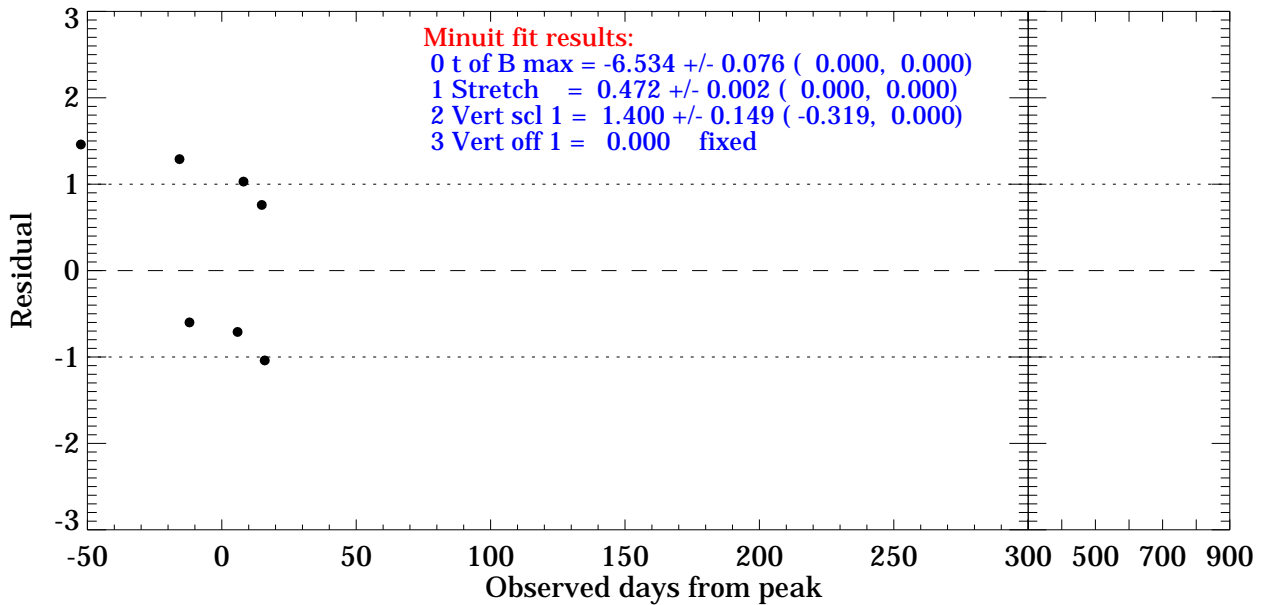
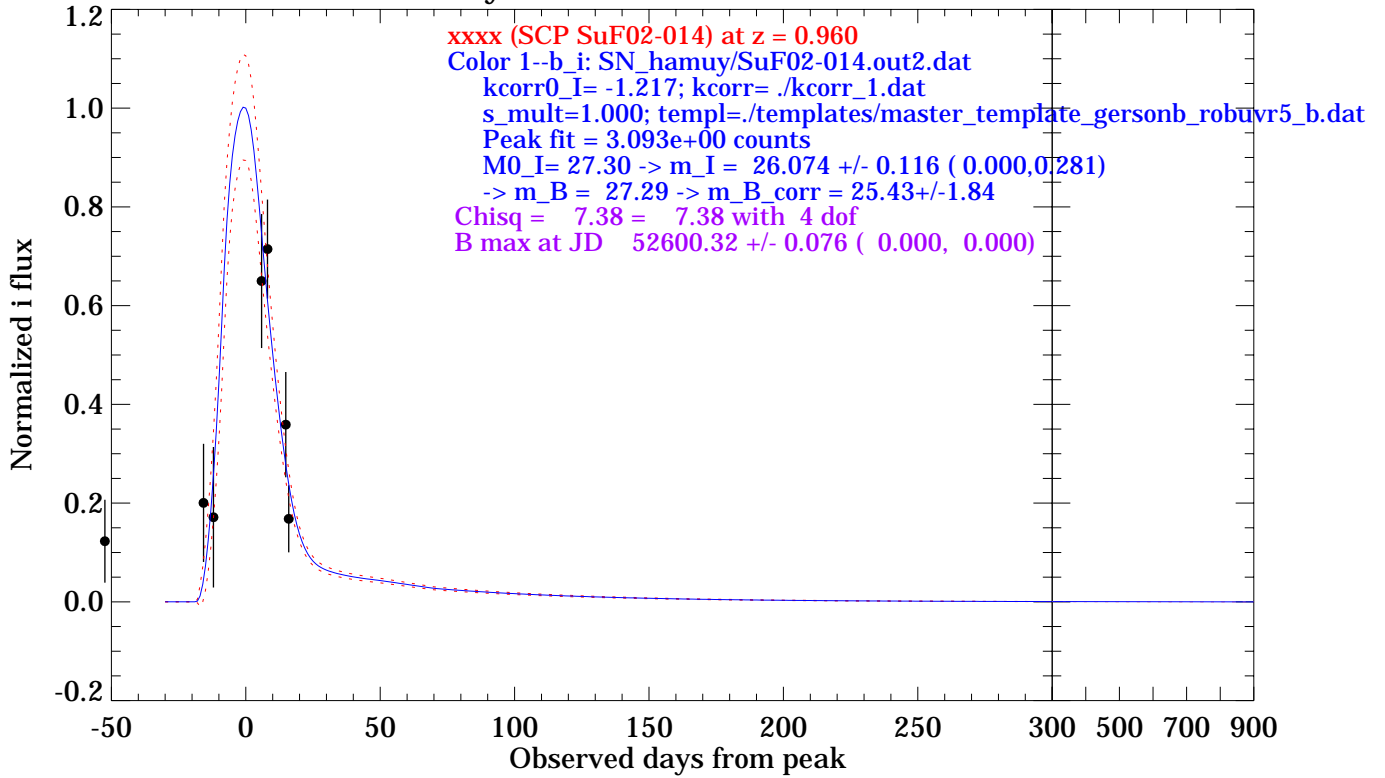








SN_hamuy/SuF02-014.out2.dat



Minuit fit results:

0 t of B max = 1.623 +/- 0.655 (-0.669, 1.351)

1 Stretch = 0.214 +/- 0.024 (-0.031, 0.201)

2 Vert scl 1 = 0.870 +/- 0.095 (-0.139, 0.108)

3 Vert off 1 = 0.000 fixed

Chisq = 2.10 = 2.10 with 6 dof

B max at JD 52585.54 +/- 0.655 (-0.669, 1.351)

Color 1-b_i: SN_hamuy/SuF02-076.out3.dat

kcorr0_I= -0.305; kcorr= ./kcorrs/SubaruKcorr/kc.SuF02-012.z=1.300.snm

s_mult=1.000; templ=./templates/master_template_gersonb_robuvr5_u.dat

Peak fit = 5.470e+00 counts

M0_I= 27.80 -> m_I = 25.955 +/- 0.119 (-0.127,0.189)

-> m_B = 26.26 -> m_B_corr = 20.08 +/- 4.81

