Lightcurves for HD simulation We use this notebook to generate plots for the HD GRB simulation analysis. This notebook looks at lightcurves at different resolutions. First we import necessary libraries %matplotlib notebook import processmcrat as pm import astropy.units as unit from astropy import constants as constimport matplotlib.pyplot as plt import matplotlib as mpl import numpy as np We lead the MCRaT output files, and set our mock observations to be $heta_{
m obs}=1^\circ$, $\Delta heta=4^\circ$, $r_{
m obs}=10^{14}$ cm and framerate = 5 fps. The spectral fit energy range is $10^{-2}-4 imes10^4$ keV. We set the lightcurve dictionaries to have a 0.2 s spacing in time. mcrat_sim5_5=pm.McratSimLoad("/MCRaT-resolution/CHOMBO/science/100-procs-per-angle/5fps-lev5/") mcrat_sim5_5.load_frame(2638, read_stokes=False) observation5_5=pm.MockObservation(1, 4, 1e14, 5, mcratsimload_obj=mcrat_sim5_5) observation5_5.set_spectral_fit_parameters(spectral_fit_energy_range=[0.01, 40000.0]) lightcurve_dict5_5=observation5_5.lightcurve(observation5_5.detected_photons.detection 17, dt=0.2) $\verb|mcrat_sim5_4=pm.McratSimLoad||$ "/MCRaT-resolution/CHOMBO/science/100-procs-per-angle/5fps-lev4/") mcrat sim5 4.load frame(2638, read stokes=False) observation5_4=pm.MockObservation(1, 4, 1e14, 5, mcratsimload_obj=mcrat_sim5_4) observation5_4.set_spectral_fit_parameters(spectral_fit_energy_range=[0.01, 40000.0]) lightcurve_dict5_4=observation5_4.lightcurve(observation5_4.detected_photons.detection 17, dt=0.2) $mcrat_sim5_3=pm.McratSimLoad($ "/MCRaT-resolution/CHOMBO/science/100-procs-per-angle/5fps-lev3/") mcrat sim5 3.load frame(2638, read stokes=False) observation5_3=pm.MockObservation(1, 4, 1e14, 5, mcratsimload_obj=mcrat_sim5_3) observation5_3.set_spectral_fit_parameters(spectral_fit_energy_range=[0.01, 40000.0]) lightcurve_dict5_3=observation5_3.lightcurve(observation5_3.detected_photons.detection 17, dt=0.2) ${\tt mcrat_sim5_2=pm.McratSimLoad(}$ "/MCRaT-resolution/CHOMBO/science/100-procs-per-angle/5fps-lev2/") mcrat sim5 2.load frame(2638, read stokes=False) observation5_2=pm.MockObservation(1, 4, 1e14, 5, mcratsimload_obj=mcrat_sim5_2) observation5_2.set_spectral_fit_parameters(spectral_fit_energy_range=[0.01, 40000.0]) lightcurve_dict5_2=observation5_2.lightcurve(observation5_2.detected_photons.detection 17, dt=0.2) ${\tt mcrat_sim5_1=pm.McratSimLoad(}$ "/MCRaT-resolution/CHOMBO/science/100-procs-per-angle/5fps-lev1/") mcrat_sim5_1.load_frame(2638, read_stokes=False) observation5_1=pm.MockObservation(1, 4, 1e14, 5, mcratsimload_obj=mcrat_sim5_1) observation5_1.set_spectral_fit_parameters(spectral_fit_energy_range=[0.01, 40000.0]) lightcurve_dict5_1=observation5_1.lightcurve(observation5_1.detected_photons.detection 17, dt=0.2)mcrat sim4_5=pm.McratSimLoad("/MCRaT-resolution/CHOMBO/science/100-procs-per-angle/2.5fps-lev5/") mcrat_sim4_5.load_frame(1319, read_stokes=False) observation4_5=pm.MockObservation(1, 4, 1e14, 2.5, mcratsimload_obj=mcrat_sim4_5) observation4_5.set_spectral_fit_parameters(spectral_fit_energy_range=[0.01, 40000.0]) lightcurve_dict4_5=observation4_5.lightcurve(observation4_5.detected_photons.detection 17, dt=0.2)mcrat sim4 4=pm.McratSimLoad("/MCRaT-resolution/CHOMBO/science/100-procs-per-angle/2.5fps-lev4/") mcrat_sim4_4.load_frame(1319, read_stokes=False) observation4 4=pm.MockObservation(1, 4, 1e14, 2.5, mcratsimload obj=mcrat sim4 4) observation4_4.set_spectral_fit_parameters(spectral_fit_energy_range=[0.01, 40000.0]) lightcurve_dict4_4=observation4_4.lightcurve(observation4_4.detected_photons.detection 17, dt=0.2)mcrat_sim3_5=pm.McratSimLoad("/MCRaT-resolution/CHOMBO/science/100-procs-per-angle/1.25fps-lev5/") mcrat_sim3_5.load_frame(659, read_stokes=False) observation3_5=pm.MockObservation(1, 4, 1e14, 1.25, mcratsimload_obj=mcrat_sim3_5) observation3_5.set_spectral_fit_parameters(spectral_fit_energy_range=[0.01, 40000.0]) lightcurve_dict3_5=observation3_5.lightcurve(observation3_5.detected_photons.detection 17, dt=0.2)mcrat_sim3_3=pm.McratSimLoad("/MCRaT-resolution/CHOMBO/science/100-procs-per-angle/1.25fps-lev3/") mcrat_sim3_3.load_frame(659, read_stokes=False) observation3_3=pm.MockObservation(1, 4, 1e14, 1.25, mcratsimload_obj=mcrat_sim3_3) observation3_3.set_spectral_fit_parameters(spectral_fit_energy_range=[0.01, 40000.0]) lightcurve_dict3_3=observation3_3.lightcurve(observation3_3.detected_photons.detection 17, dt=0.2)mcrat_sim2_5=pm.McratSimLoad("/MCRaT-resolution/CHOMBO/science/100-procs-per-angle/0.625fps-lev5/") mcrat_sim2_5.load_frame(329, read_stokes=False) observation2_5=pm.MockObservation(1, 4, 1e14, 0.625, mcratsimload_obj=mcrat_sim2_5) observation2_5.set_spectral_fit_parameters(spectral_fit_energy_range=[0.01, 40000.0]) lightcurve_dict2_5=observation2_5.lightcurve(observation2_5.detected_photons.detection 17, dt=0.2)mcrat_sim2_2=pm.McratSimLoad("/MCRaT-resolution/CHOMBO/science/100-procs-per-angle/0.625fps-lev2/") mcrat_sim2_2.load_frame(329, read_stokes=False) observation2_2=pm.MockObservation(1, 4, 1e14, 0.625, mcratsimload_obj=mcrat_sim2_2) observation2_2.set_spectral_fit_parameters(spectral_fit_energy_range=[0.01, 40000.0]) lightcurve_dict2_2=observation2_2.lightcurve(observation2_2.detected_photons.detection 17, dt=0.2)mcrat_sim1_5=pm.McratSimLoad("/MCRaT-resolution/CHOMBO/science/100-procs-per-angle/0.3125fps-lev5/") mcrat_sim1_5.load_frame(164, read_stokes=False) observation1_5=pm.MockObservation(1, 4, 1e14, 0.3125, mcratsimload_obj=mcrat_sim1_5) observation1_5.set_spectral_fit_parameters(spectral_fit_energy_range=[0.01, 40000.0]) lightcurve_dict1_5=observation1_5.lightcurve(observation1_5.detected_photons.detection 17, dt=0.2) $\verb|mcrat_sim1_1=pm.McratSimLoad||$ "/MCRaT-resolution/CHOMBO/science/100-procs-per-angle/0.3125fps-lev1/") mcrat_sim1_1.load_frame(164, read_stokes=False) observation1_1=pm.MockObservation(1, 4, 1e14, 0.3125, mcratsimload_obj=mcrat_sim1_1) observation1_1.set_spectral_fit_parameters(spectral_fit_energy_range=[0.01, 40000.0]) lightcurve_dict1_1=observation1_1.lightcurve(observation1_1.detected_photons.detection 17, dt=0.2)We normalize all lightcurves to start at t=0 when the first photon is detected. init time5 1=observation5 1.detected photons.detection time.min()*unit.s for i in range(len(lightcurve_dict5_1['times'])): lightcurve dict5 1['times'][i]-=init time5 1 init_time5_2=observation5_2.detected_photons.detection_time.min()*unit.s for i in range(len(lightcurve dict5 2['times'])): lightcurve dict5 2['times'][i]-=init time5 2 init time5 3=observation5 3.detected photons.detection time.min()*unit.s for i in range(len(lightcurve_dict5_3['times'])): lightcurve dict5 3['times'][i]-=init time5 3 init time5 4=observation5 4.detected photons.detection time.min()*unit.s for i in range(len(lightcurve_dict5_4['times'])): lightcurve dict5 4['times'][i]-=init time5 4 init time5 5=observation5 5.detected photons.detection time.min()*unit.s for i in range(len(lightcurve dict5 5['times'])): lightcurve dict5 5['times'][i]-=init time5 5 In [4]: init time4 5=observation4 5.detected photons.detection time.min()*unit.s for i in range(len(lightcurve dict4 5['times'])): lightcurve dict4 5['times'][i]-=init time4 5 $\verb|init time3 5=| observation3_5.detected_photons.detection_time.min() *unit.s| \\$ for i in range(len(lightcurve dict3 5['times'])): lightcurve dict3 5['times'][i]-=init time3 5 init time2 5=observation2 5.detected photons.detection time.min()*unit.s for i in range(len(lightcurve dict2 5['times'])): lightcurve dict2 5['times'][i]-=init time2 5 $\verb|init_time1_5| = \verb|observation1_5|. detected_photons.detection_time.min() * unit.s |$ for i in range(len(lightcurve_dict1_5['times'])): lightcurve dict1 5['times'][i]-=init time1 5 init_time4_4=observation4_4.detected_photons.detection_time.min()*unit.s for i in range(len(lightcurve dict4 4['times'])): lightcurve_dict4_4['times'][i]-=init_time4_4 init time3 3=observation3 3.detected photons.detection time.min()*unit.s for i in range(len(lightcurve dict3 3['times'])): lightcurve_dict3_3['times'][i]-=init_time3_3 init time2 2=observation2 2.detected photons.detection time.min()*unit.s for i in range(len(lightcurve dict2 2['times'])): lightcurve_dict2_2['times'][i]-=init_time2_2 init time1 1=observation1 1.detected photons.detection time.min()*unit.s for i in range(len(lightcurve dict1 1['times'])): lightcurve dict1 1['times'][i]-=init time1 1 We now calculate the center of the time bins. difference5 1=np.zeros(lightcurve dict5 1['times'].size) difference5 1[:lightcurve dict5 1['times'].size - 1] = np.diff(lightcurve dict5 1['times'] difference5 1[-1] = np.diff(lightcurve_dict5_1['times']).min().value t_cen5_1 = (lightcurve_dict5_1['times'].value + (lightcurve_dict5_1['times'].value + ($x_err5_1=difference5_1/2$ difference5 2=np.zeros(lightcurve dict5 2['times'].size) difference5 2[:lightcurve dict5 2['times'].size - 1] = np.diff(lightcurve dict5 2['times'] difference5_2[-1] = np.diff(lightcurve_dict5_2['times']).min().value t_cen5_2 = (lightcurve_dict5_2['times'].value + (lightcurve_dict5_2['times'].value + < $x_err5_2=difference5_2/2$ difference5_3=np.zeros(lightcurve_dict5_3['times'].size) difference5 3[:lightcurve dict5 3['times'].size - 1] = np.diff(lightcurve dict5 3['times'] difference5_3[-1] = np.diff(lightcurve_dict5_3['times']).min().value t_cen5_3 = (lightcurve_dict5_3['times'].value + (lightcurve_dict5_3['times'].value + < $x_err5_3=difference5_3/2$ difference5 4=np.zeros(lightcurve dict5 4['times'].size) difference5 4[:lightcurve dict5 4['times'].size - 1] = np.diff(lightcurve dict5 4['times'] difference5_4[-1] = np.diff(lightcurve_dict5_4['times']).min().value = (lightcurve_dict5_4['times'].value + (lightcurve_dict5_4['times'].value + o cen5 4 x err5 4=difference5 4/2 difference5 5=np.zeros(lightcurve dict5 5['times'].size) difference5 5[:lightcurve dict5 5['times'].size - 1] = np.diff(lightcurve dict5 5['times']) difference5_5[-1] = np.diff(lightcurve_dict5_5['times']).min().value t_cen5_5 = (lightcurve_dict5_5['times'].value + (lightcurve_dict5_5['times'].value + (x err5 5=difference5 5/2 difference4 4=np.zeros(lightcurve dict4 4['times'].size) difference4 4[:lightcurve dict4 4['times'].size - 1] = np.diff(lightcurve dict4 4['times'].size - 1] difference4 4[-1] = np.diff(lightcurve dict4 4['times']).min().value t_cen4_4 = (lightcurve_dict4_4['times'].value + (lightcurve_dict4_4['times'].value + (x err4 4=difference4 4/2 difference3 3=np.zeros(lightcurve dict3 3['times'].size) difference3 3[:lightcurve dict3 3['times'].size - 1] = np.diff(lightcurve dict3 3['times']) difference3_3[-1] = np.diff(lightcurve_dict3_3['times']).min().value t_cen3_3 = (lightcurve_dict3_3['times'].value + (lightcurve_dict3_3['times'].value + (x err3 3=difference3 3/2 difference2 2=np.zeros(lightcurve dict2 2['times'].size) difference2 2[:lightcurve dict2 2['times'].size - 1] = np.diff(lightcurve dict2 2['times'].size - 1] difference2_2[-1] = np.diff(lightcurve_dict2_2['times']).min().value t_cen2_2 = (lightcurve_dict2_2['times'].value + (lightcurve_dict2_2['times'].value + (x err2 2=difference2 2/2 difference1 1=np.zeros(lightcurve dict1 1['times'].size) difference1 1[:lightcurve dict1 1['times'].size - 1] = np.diff(lightcurve dict1 1['times'].size - 1] difference1_1[-1] = np.diff(lightcurve_dict1_1['times']).min().value t cen1 1 = (lightcurve_dict1_1['times'].value + (lightcurve_dict1_1['times'].value + < x err1 1=difference1 1/2 difference1 5=np.zeros(lightcurve dict1 5['times'].size) difference1 5[:lightcurve dict1 5['times'].size - 1] = np.diff(lightcurve dict1 5['times'].size - 1] difference1 5[-1] = np.diff(lightcurve dict1 5['times']).min().value t cen1 5 = (lightcurve dict1 5['times'].value + (lightcurve dict1 5['times'].value + (x err1 5=difference1 5/2 difference2 5=np.zeros(lightcurve dict2 5['times'].size) difference2 5[:lightcurve dict2 5['times'].size - 1] = np.diff(lightcurve dict2 5['times'].size - 1] difference2 5[-1] = np.diff(lightcurve dict2 5['times']).min().value t cen2 5 = (lightcurve dict2 5['times'].value + (lightcurve dict2 5['times'].value + (x err2 5=difference2 5/2 difference3 5=np.zeros(lightcurve dict3 5['times'].size) difference3 5[:lightcurve dict3 5['times'].size - 1] = np.diff(lightcurve dict3 5['times'].size - 1] difference3 5[-1] = np.diff(lightcurve dict3 5['times']).min().value t cen3 5 = (lightcurve dict3 5['times'].value + (lightcurve dict3 5['times'].value + (x err3 5=difference3 5/2difference4 5=np.zeros(lightcurve dict4 5['times'].size) difference4 5[:lightcurve dict4 5['times'].size - 1] = np.diff(lightcurve dict4 5['times'].size - 1] difference4 5[-1] = np.diff(lightcurve dict4 5['times']).min().value t cen4 5 = (lightcurve dict4 5['times'].value + (lightcurve dict4 5['times'].value + (x err4 5=difference4 5/2 We now sort them on the type of resolution that is changed. levs=["Spatial Level 1", "Spatial Level 2", "Spatial Level 3", "Spatial Level 4", "Spatial fps=["0.3125 fps","0.625 fps","1.25 fps","2.5 fps","5 fps"] mix=["Level 1, 0.3125 fps","Level 2, 0.625 fps","Level 3, 1.25 fps","Level 4, 2.5 fps' colors=['b','r','g','y','k'] lightcurve dict spatial=[lightcurve dict5 5, lightcurve dict5 4, lightcurve dict5 3, lightcurve dict5 2, lightcurve dict5 1] lightcurve dict temporal=[lightcurve dict5 5, lightcurve dict4 5, lightcurve_dict3_5, lightcurve_dict2_5, lightcurve_dict1_5] lightcurve_dict_mixed=[lightcurve_dict5_5, lightcurve_dict4_4, lightcurve dict3 3, lightcurve dict2 2, lightcurve dict1 1] We now plot the lightcurves plt.rcParams.update({'font.size': 20}) #see how many panels we need for the plot and how many light curves the user wants num panels=3 formatter = mpl.ticker.ScalarFormatter(useMathText=True) formatter.set scientific(True) formatter.set_powerlimits((0, 1)) f, axarr = plt.subplots(3, sharex=True) #decide which panels will plot what based on input lc panel = axarr f.set_figwidth(12) f.set figheight(15) axarr[0].yaxis.set_major_formatter(formatter) axarr[1].yaxis.set_major_formatter(formatter) axarr[2].yaxis.set_major_formatter(formatter) #lc panel.plot(main lightcurve dict['times'], main lightcurve dict['lightcurve'], ds='s #if 'ct' in spectrum_dict['lightcurve'].unit.to_string(): lc panel[0].set ylabel(r'L\$ \mathrm{iso}\$ ('+ lightcurve_dict5_5['lightcurve'].unit.to_string('latex_inline')+')') lc_panel[1].set_ylabel(r'L\$_\mathrm{iso}\$ ('+ lightcurve_dict5_5['lightcurve'].unit.to_string('latex_inline')+')') lc panel[2].set ylabel(r'L\$ \mathrm{iso}\$ ('+ lightcurve_dict5_5['lightcurve'].unit.to_string('latex_inline')+')') lc panel[2].set xlabel('Time since first photon detection (s)') lc panel[0].plot(lightcurve dict5 5['times'], lightcurve dict5 5['lightcurve'], ds='steps-post', color='k', lw=1.5, label=levs[4] ,zorder=5) lc_panel[0].errorbar(t_cen5_5,lightcurve_dict5_5['lightcurve'], yerr = lightcurve_dict5_5['lightcurve_errors'], ls='none', color='k',zorder=5) lc_panel[0].plot(lightcurve_dict5_4['times'], lightcurve_dict5_4['lightcurve'], ds='steps-post', color='r', lw=1.5, label=levs[3], zorder=4) lc_panel[0].errorbar(t_cen5_4,lightcurve_dict5_4['lightcurve'], yerr = lightcurve_dict5_4['lightcurve_errors'], ls='none', color='r',zorder=4) lc_panel[0].plot(lightcurve_dict5_3['times'], lightcurve_dict5_3['lightcurve'], ds='steps-post', color='blue', lw=1.5, label=levs[2], zorder=3) lc_panel[0].errorbar(t_cen5_3,lightcurve_dict5_3['lightcurve'], yerr = lightcurve dict5 3['lightcurve errors'], ls='none', color='blue',zorder=3) lc_panel[0].plot(lightcurve_dict5_2['times'], lightcurve_dict5_2['lightcurve'], ds='steps-post', color='cyan', lw=1.5, label=levs[1], zorder=2) lc_panel[0].errorbar(t_cen5_2,lightcurve_dict5_2['lightcurve'], yerr = lightcurve dict5 2['lightcurve errors'], ls='none', color='cyan',zorder=2) lc_panel[0].plot(lightcurve_dict5_1['times'], lightcurve_dict5_1['lightcurve'], ds='steps-post', color='green', lw=1.5, label=levs[0], zorder=1) lc_panel[0].errorbar(t_cen5_1,lightcurve_dict5_1['lightcurve'], yerr = lightcurve_dict5_1['lightcurve_errors'], ls='none', color='green', zorder=1) lc_panel[1].plot(lightcurve_dict5_5['times'], lightcurve_dict5_5['lightcurve'], ds='steps-post', color='k', lw=1.5, label=fps[4], zorder=5) lc_panel[1].errorbar(t_cen5_5,lightcurve_dict5_5['lightcurve'], yerr = lightcurve_dict5_5['lightcurve_errors'], ls='none', color='k',zorder=5) lc panel[1].plot(lightcurve dict4 5['times'], lightcurve dict4 5['lightcurve'], ds='steps-post', color='r', lw=1.5, label=fps[3], zorder=4) lc_panel[1].errorbar(t_cen4_5,lightcurve_dict4_5['lightcurve'], yerr = lightcurve_dict4_5['lightcurve_errors'], ls='none', color='r',zorder=4) lc_panel[1].plot(lightcurve_dict3_5['times'], lightcurve_dict3_5['lightcurve'], ds='steps-post', color='blue', lw=1.5, label=fps[2], zorder=3) lc_panel[1].errorbar(t_cen3_5,lightcurve_dict3_5['lightcurve'], yerr = lightcurve_dict3_5['lightcurve_errors'], ls='none', color='blue',zorder=3) lc_panel[1].plot(lightcurve_dict2_5['times'], lightcurve_dict2_5['lightcurve'], ds='steps-post', color='cyan', lw=1.5, label=fps[1], zorder=2) lc_panel[1].errorbar(t_cen2_5,lightcurve_dict2_5['lightcurve'], yerr = lightcurve_dict2_5['lightcurve_errors'], ls='none', color='cyan',zorder=2) lc_panel[1].plot(lightcurve_dict1_5['times'], lightcurve_dict1_5['lightcurve'], ds='steps-post', color='green', lw=1.5, label=fps[0], zorder=1) lc_panel[1].errorbar(t_cen1_5,lightcurve_dict1_5['lightcurve'], yerr = lightcurve_dict1_5['lightcurve_errors'], ls='none', color='green', zorder=1) lc_panel[2].plot(lightcurve_dict5_5['times'], lightcurve_dict5_5['lightcurve'], ds='steps-post', color='k', lw=1.5, label=mix[4] ,zorder=5) lc_panel[2].errorbar(t_cen5_5,lightcurve_dict5_5['lightcurve'], yerr = lightcurve_dict5_5['lightcurve_errors'], ls='none', color='k',zorder=5) lc_panel[2].plot(lightcurve_dict4_4['times'], lightcurve_dict4_4['lightcurve'], ds='steps-post', color='r', lw=1.5, label=mix[3], zorder=4) lc_panel[2].errorbar(t_cen4_4,lightcurve_dict4_4['lightcurve'], yerr = lightcurve_dict4_4['lightcurve_errors'], ls='none', color='r',zorder=4) lc_panel[2].plot(lightcurve_dict3_3['times'], lightcurve_dict3_3['lightcurve'], ds='steps-post', color='blue', lw=1.5, label=mix[2], zorder=3) lc_panel[2].errorbar(t_cen3_3,lightcurve_dict3_3['lightcurve'], yerr = lightcurve_dict3_3['lightcurve_errors'], ls='none', color='blue',zorder=3) lc_panel[2].plot(lightcurve_dict2_2['times'], lightcurve_dict2_2['lightcurve'], ds='steps-post', color='cyan', lw=1.5, label=mix[1], zorder=2) lc_panel[2].errorbar(t_cen2_2,lightcurve_dict2_2['lightcurve'], yerr = lightcurve_dict2_2['lightcurve_errors'], ls='none', color='cyan',zorder=2) lc_panel[2].plot(lightcurve_dict1_1['times'], lightcurve_dict1_1['lightcurve'], ds='steps-post', color='green', lw=1.5, label=mix[0], zorder=1) lc_panel[2].errorbar(t_cen1_1,lightcurve_dict1_1['lightcurve'], yerr = lightcurve_dict1_1['lightcurve_errors'], ls='none', color='green', zorder=1) lc panel[0].legend() lc panel[1].legend() lc panel[2].legend() lc_panel[0].annotate('(a)',xy=(0.02, 0.9), xycoords="axes fraction") lc_panel[1].annotate('(b)',xy=(0.02, 0.9), xycoords="axes fraction") lc_panel[2].annotate('(c)',xy=(0.02, 0.9), xycoords="axes fraction") #plt.title('''Lightcurves for mixed refinement levels #spherical outflow, final frame''') #plt.yscale('log') plt.legend() plt.tight_layout() #plt.savefig('lightcurves science 100s full time.pdf', dpi = 600, bbox inches plt.show() 3.0 (a) Spatial Level 5 2.5 Spatial Level 4 $(erg s^{-1})$ 0.1 0.1 0.2 Spatial Level 3 Spatial Level 2 Spatial Level 1 0.5 0.0 ×10⁵³ (b) 5 fps 5 2.5 fps 1.25 fps $L_{\rm iso}$ (erg s⁻¹) 0.625 fps 0.3125 fps 1 0 ×10⁵³ (c) Level 5, 5 fps Level 4, 2.5 fps 3 Level 3, 1.25 fps $L_{\rm iso}$ (erg s⁻¹) Level 2, 0.625 fps Level 1, 0.3125 fps 0 2 Ó 4 10 12 6 8 Time since first photon detection (s)