Example of mangling using a spectrum of ASASSN-14lp Flux/ U(Swift) V(Swift) Photometric Synthetic Mangling function B(Swift) 1e-13 Mangled Spectrum .-1cm⁻²Å) Mangled Spectrum **Uncalibrated Spectrum** + Offset Photometric flux 1.5 from LC fitting (erg Flux synthesized 1.0 -Flux from mangled spec 0.5 2000 3000 4000 5000 6000 7000 8000 9000 10000 Wavelength (Å)