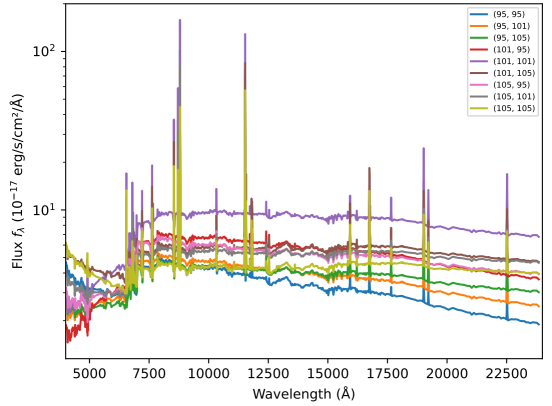
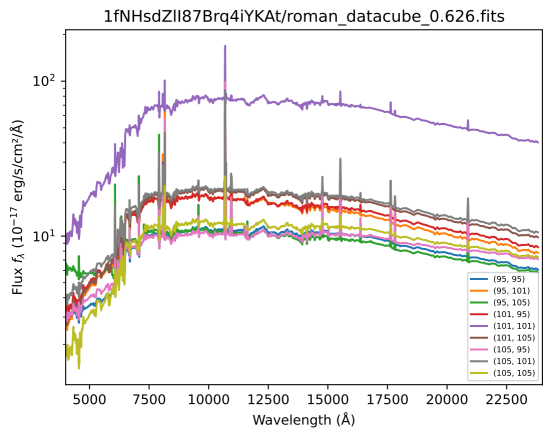
3DcYQ0lb4KJyfzKzlUXI/roman_datacube_0.755.fits

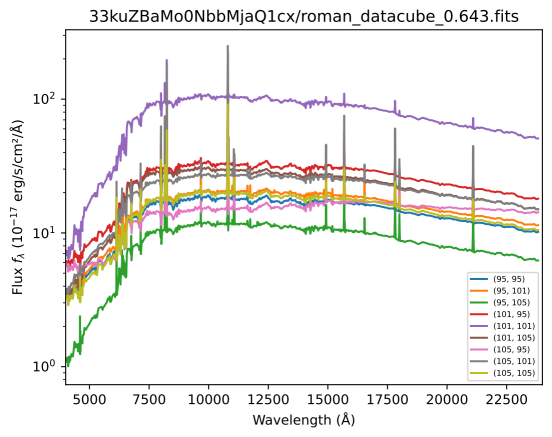


LmJHI21YeTd4AwmYnEDm/roman datacube 0.463.fits (95, 95)(95, 101)10³ (95, 105)(101, 95)(101, 101)(101, 105)(105, 95)(105, 101) Flux f_{λ} (10⁻¹⁷ erg/s/cm²/Å) (105, 105)10² 10^{1} 5000 7500 10000 12500 15000 17500 20000 22500 Wavelength (Å)



QQsrSrH8nA5pMBBkNgS1/roman_datacube_0.84.fits (95, 95)(95, 101)(95, 105) 10^{2} (101, 95)(101, 101)(101, 105)(105, 95)(105, 101) Flux f_{λ} (10⁻¹⁷ erg/s/cm²/Å) (105, 105)10¹ 5000 7500 10000 12500 15000 17500 20000 22500 Wavelength (Å)

EbTKT5YQ2I4B7A2BgBqz/roman datacube 1.057.fits (95, 95)(95, 101) 10^{2} (95, 105) (101, 95)(101, 101)(101, 105)(105, 95)(105, 101)Flux f_{λ} (10⁻¹⁷ erg/s/cm²/Å) (105, 105) 10^{1} 10^{0} 5000 7500 10000 12500 15000 17500 20000 22500 Wavelength (Å)



XI4iMWh30qgbYQHXt0d1/roman datacube 1.15.fits (95, 95) 10^{2} (95, 101) (95, 105) (101, 95)(101, 101)(101, 105)(105, 95)(105, 101) Flux f_{λ} (10⁻¹⁷ erg/s/cm²/Å) (105, 105) 10^{1} 5000 7500 10000 12500 15000 17500 20000 22500 Wavelength (Å)

5iqcq8AiZ2Isdszu7qUc/roman_datacube_0.709.fits (95, 95)(95, 101)(95, 105)(101, 95)(101, 101) 10^{2} (101, 105)(105, 95)(105, 101) Flux f_{λ} (10⁻¹⁷ erg/s/cm²/Å) (105, 105) 10^{1} 5000 7500 10000 12500 15000 17500 20000 22500

Wavelength (Å)

8grs4xaeF0pnw6tOgw16/roman_datacube_0.938.fits 10^{2} (95, 95)(95, 101)(95, 105) (101, 95)(101, 101)(101, 105)(105, 95)(105, 101) Flux f_{λ} (10⁻¹⁷ erg/s/cm²/Å) (105, 105) 10^{1} 10^{0} 5000 7500 10000 12500 15000 17500 20000 22500 Wavelength (Å)

bVQBSHo93R7m9GQLSVvU/roman_datacube_0.906.fits (95, 95)(95, 101)(95, 105)(101, 95)(101, 101)(101, 105)(105, 95)(105, 101) Flux f_{λ} (10⁻¹⁷ erg/s/cm²/Å) (105, 105)10² 10^{1} 5000 7500 10000 12500 15000 17500 20000 22500 Wavelength (Å)

D1ORoZzQuMzEo3NCcWRZ/roman datacube 0.542.fits (95, 95) 10^{3} (95, 101)(95, 105)(101, 95)(101, 101)(101, 105)(105, 95)(105, 101) Flux f_{λ} (10⁻¹⁷ erg/s/cm²/Å) (105, 105) 10^2 10¹ 5000 7500 10000 12500 15000 17500 20000 22500 Wavelength (Å)

