

A Атлас спектра сравнения лампы с He-Ne-Ar наполнением.

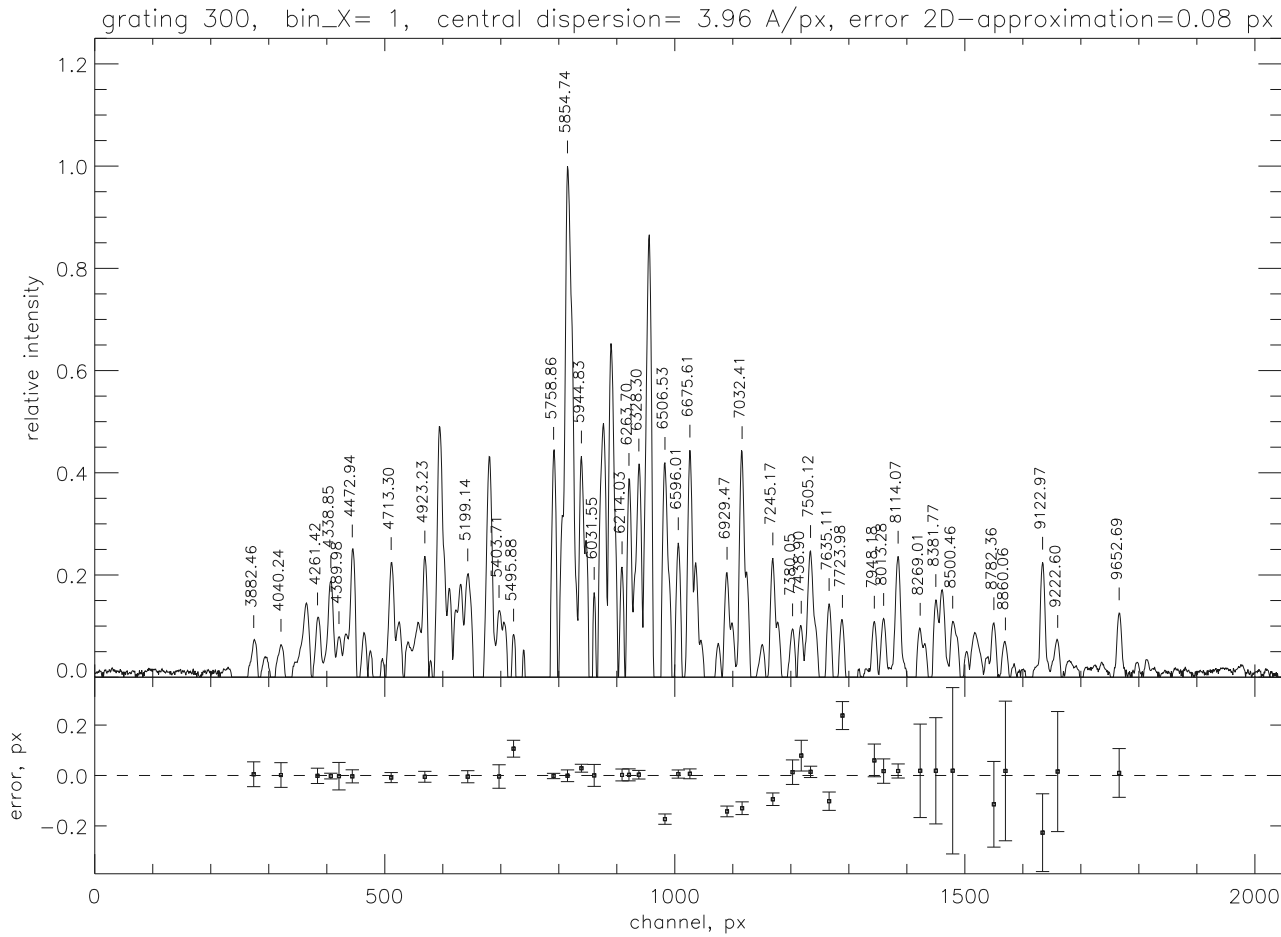
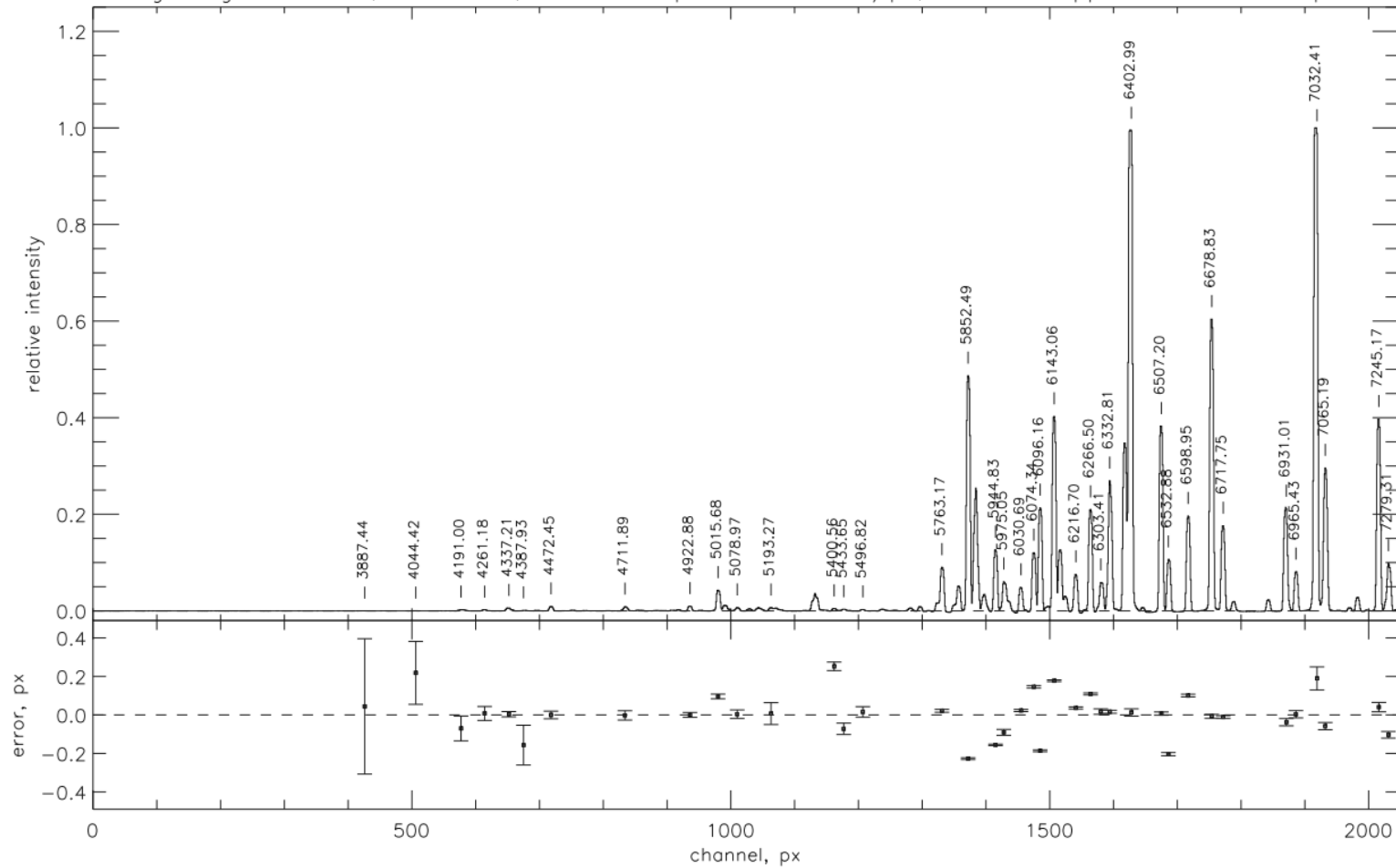
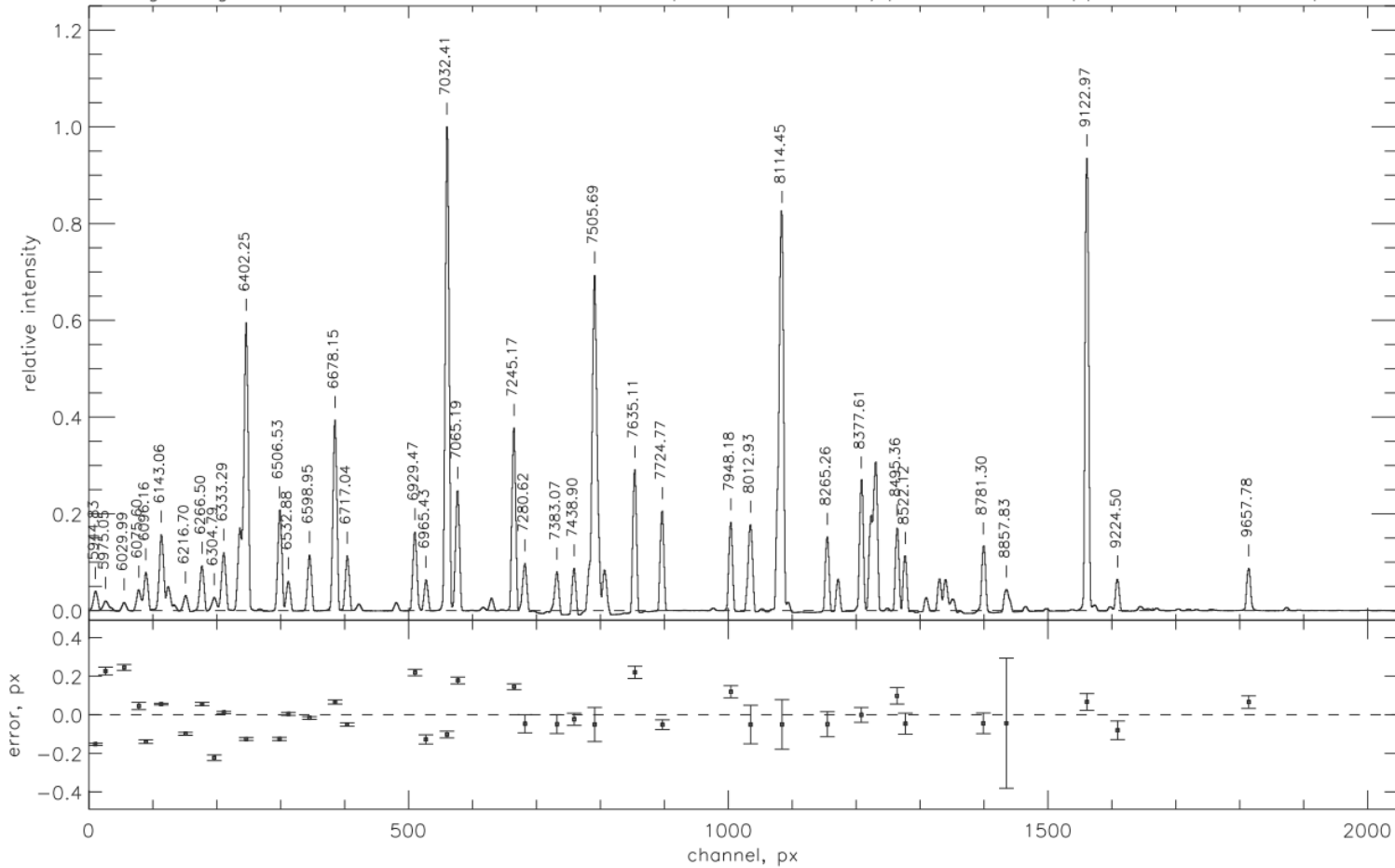


Рис. 24: Вид спектр сравнения при ширине щели $1''$ с гризмой GR300

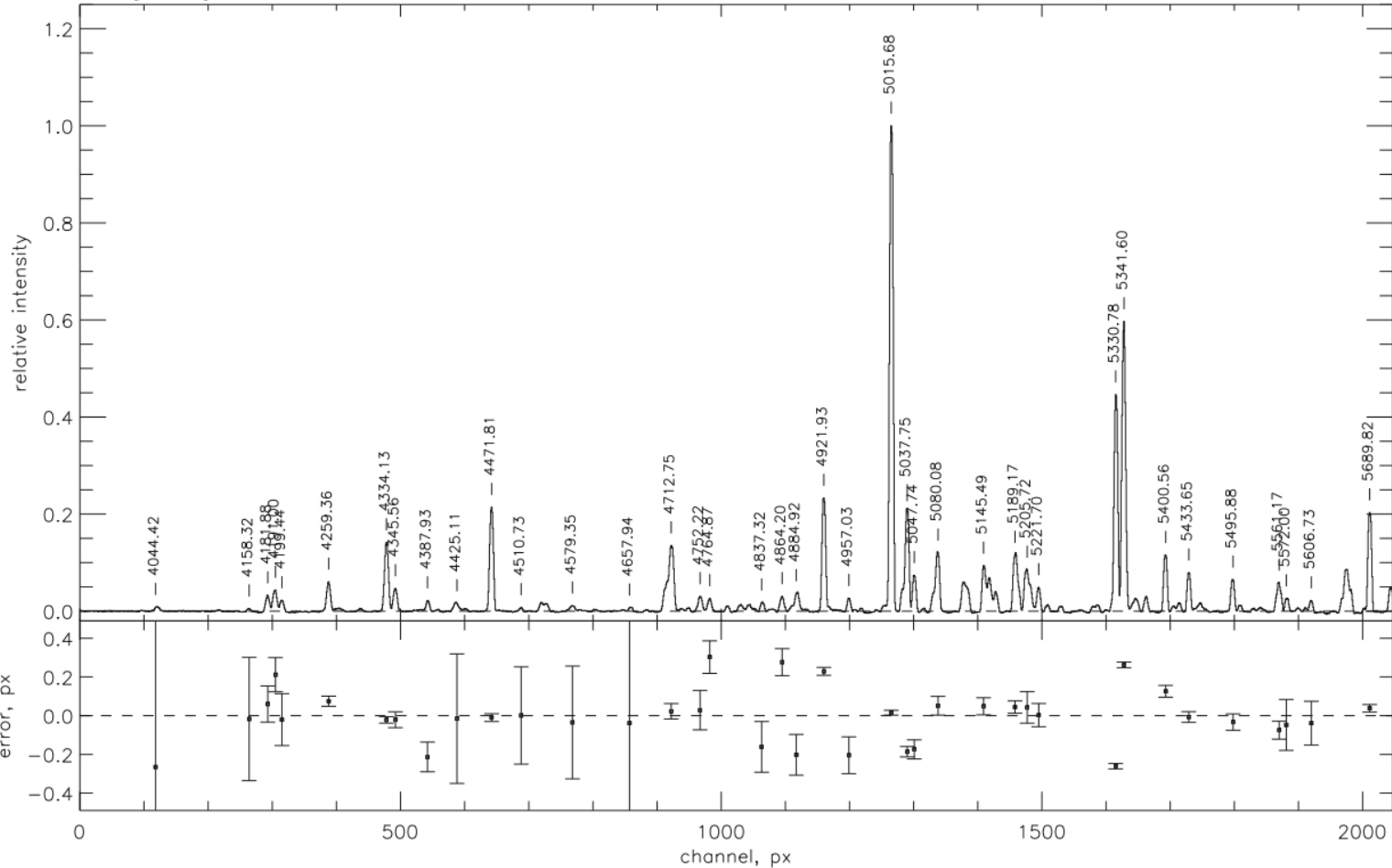
grating VPHG550G, bin_X= 1, central dispersion= 2.11 Å/px, error 2D-approximation=0.08 px



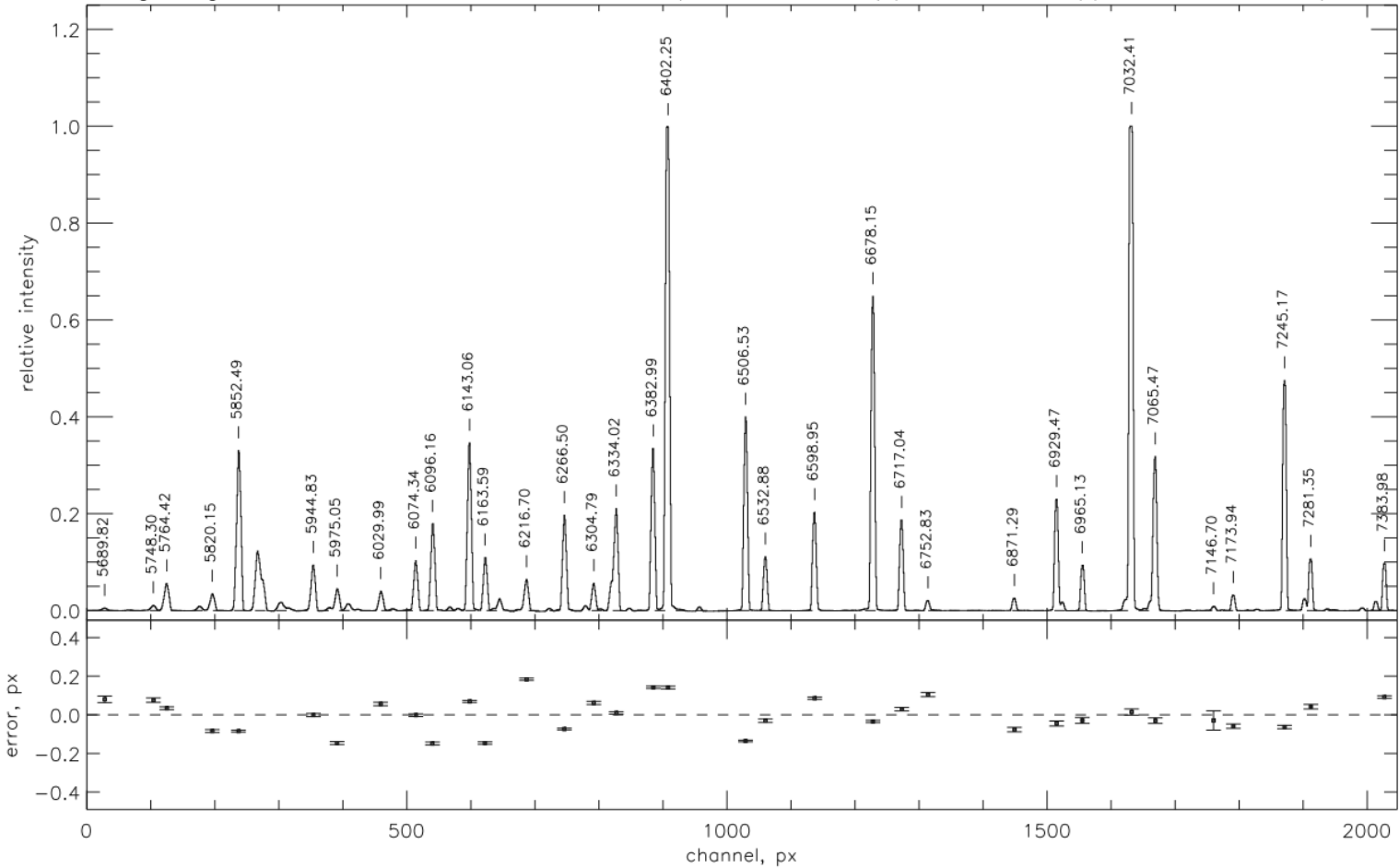
grating VPHG550R, bin_X= 1, central dispersion= 2.09 A/px, error 2D-approximation=0.10 px



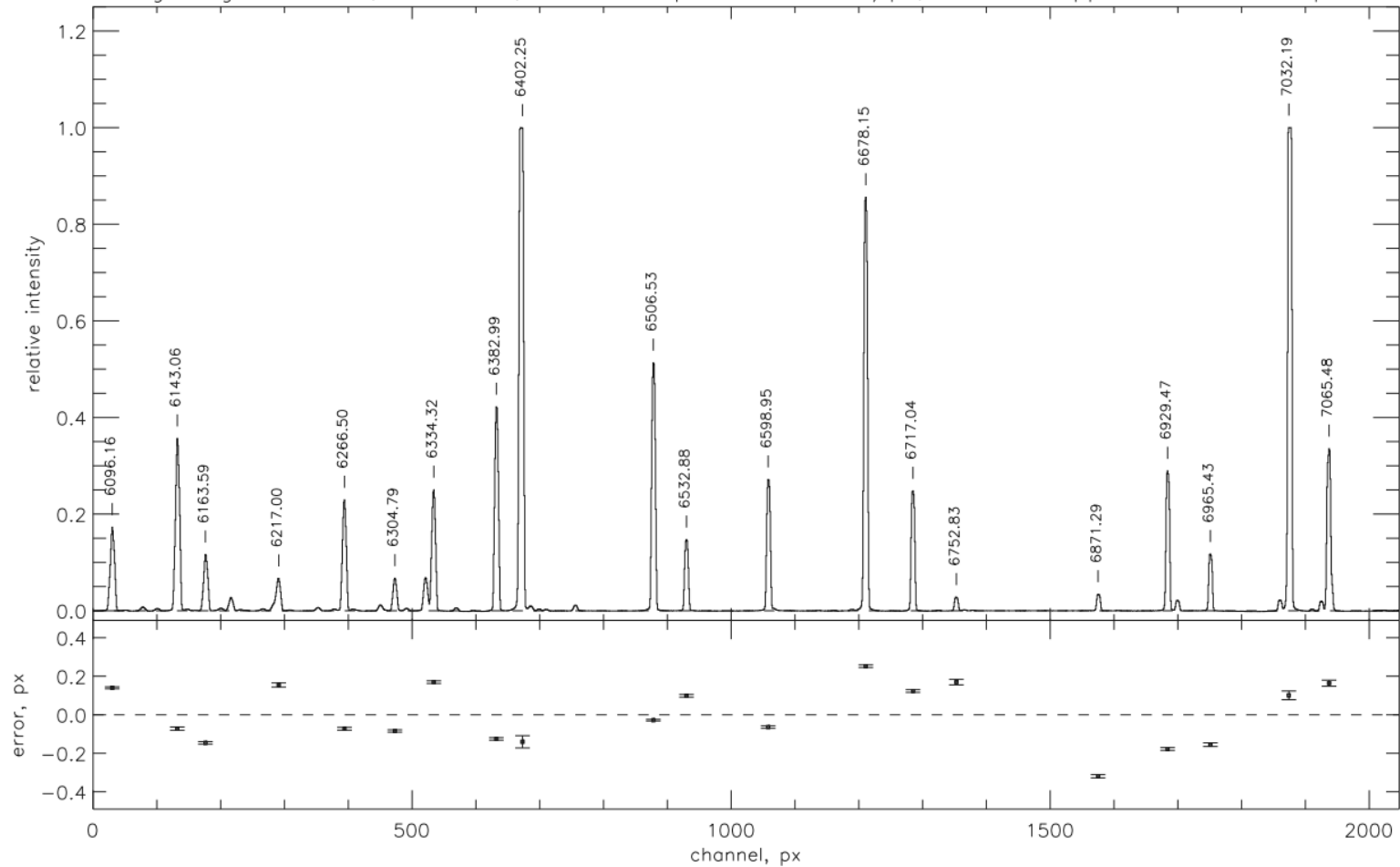
grating VPHG1200G, bin_X= 1, central dispersion= 0.88 Å/px, error 2D-approximation=0.16 px



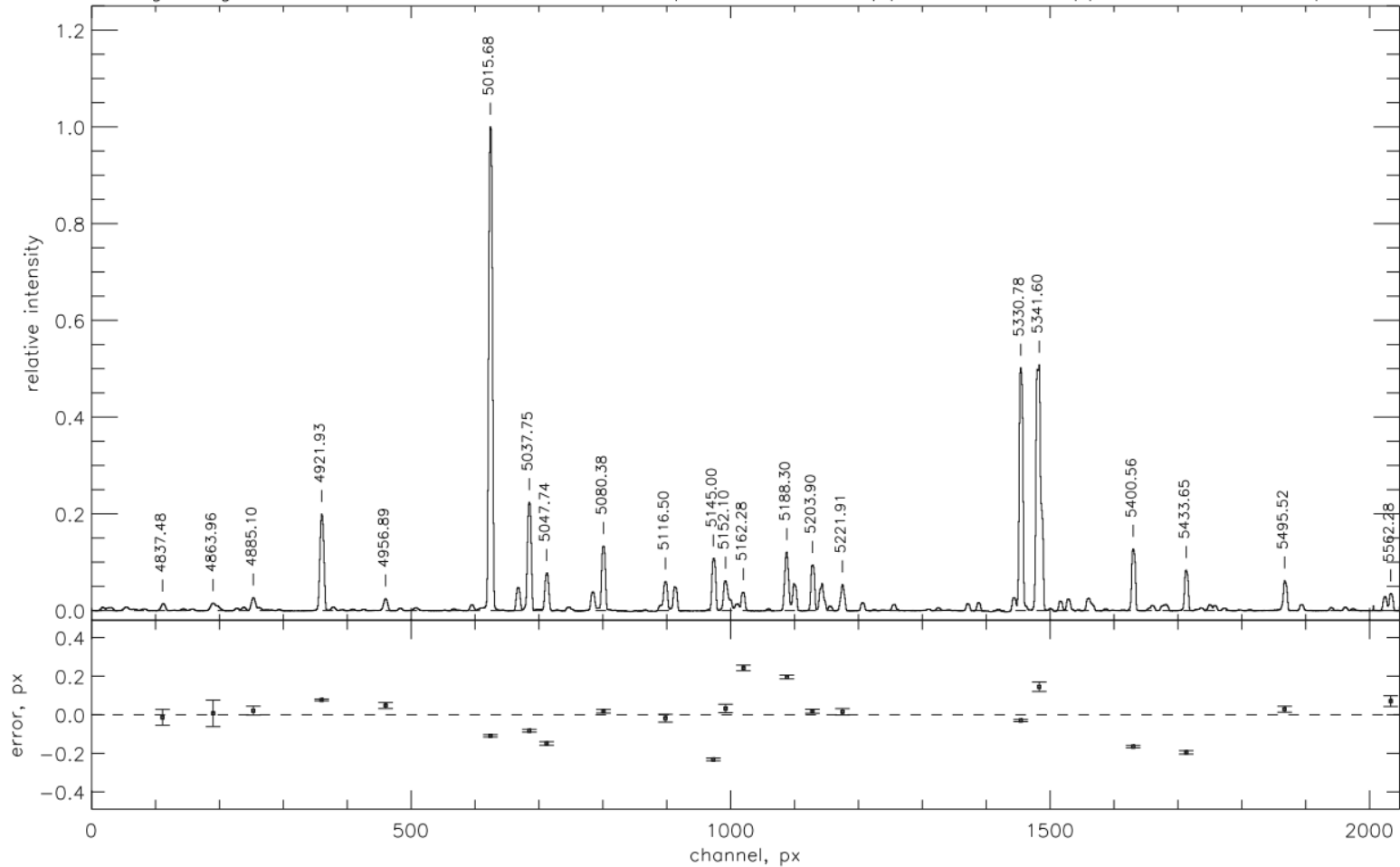
grating VPHG1200R, bin_X= 1, central dispersion= 0.86 A/px, error 2D-approximation=0.07 px



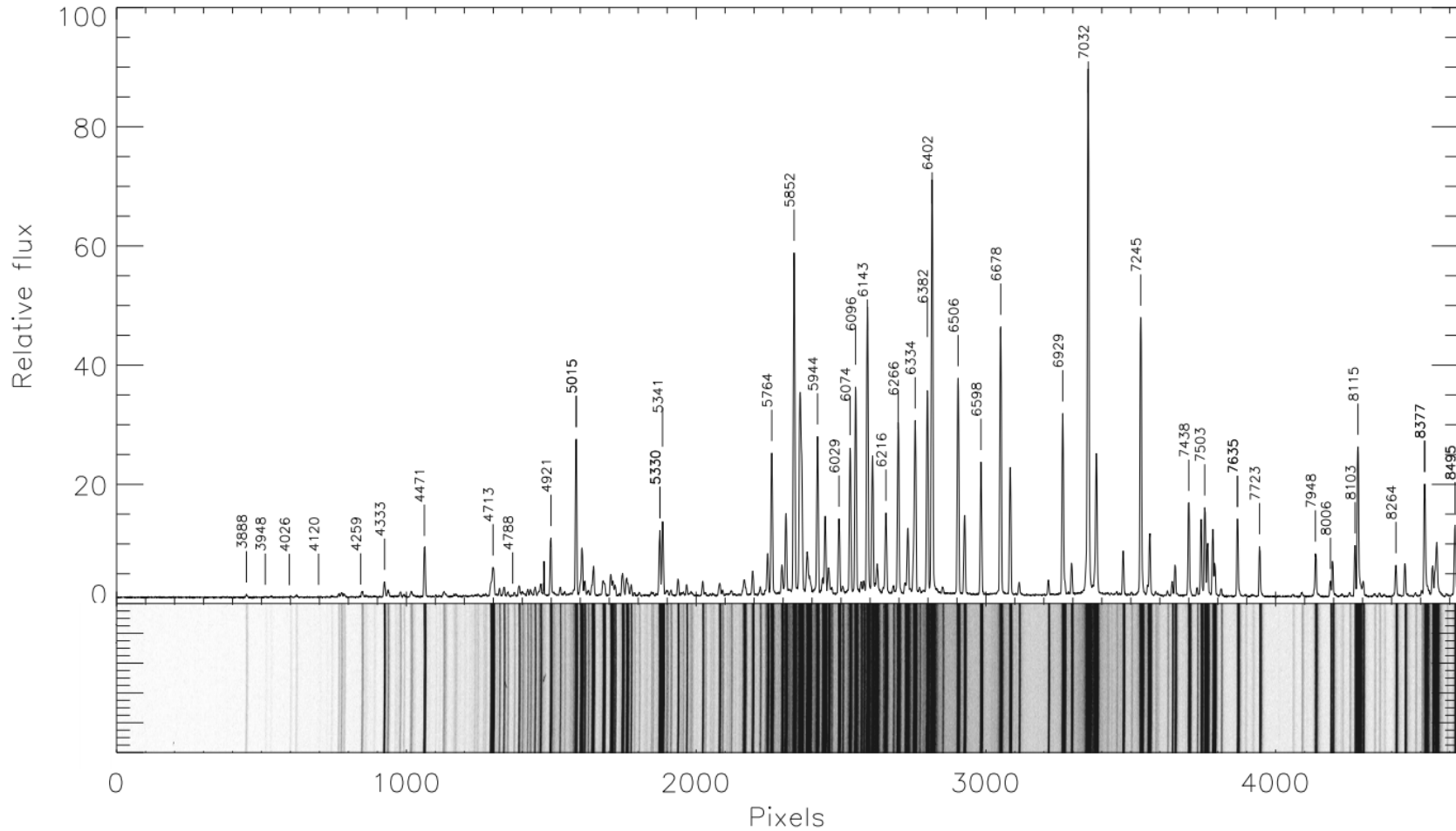
grating VPHG1800, bin_X= 1, central dispersion= 0.52 Å/px, error 2D-approximation=0.14 px



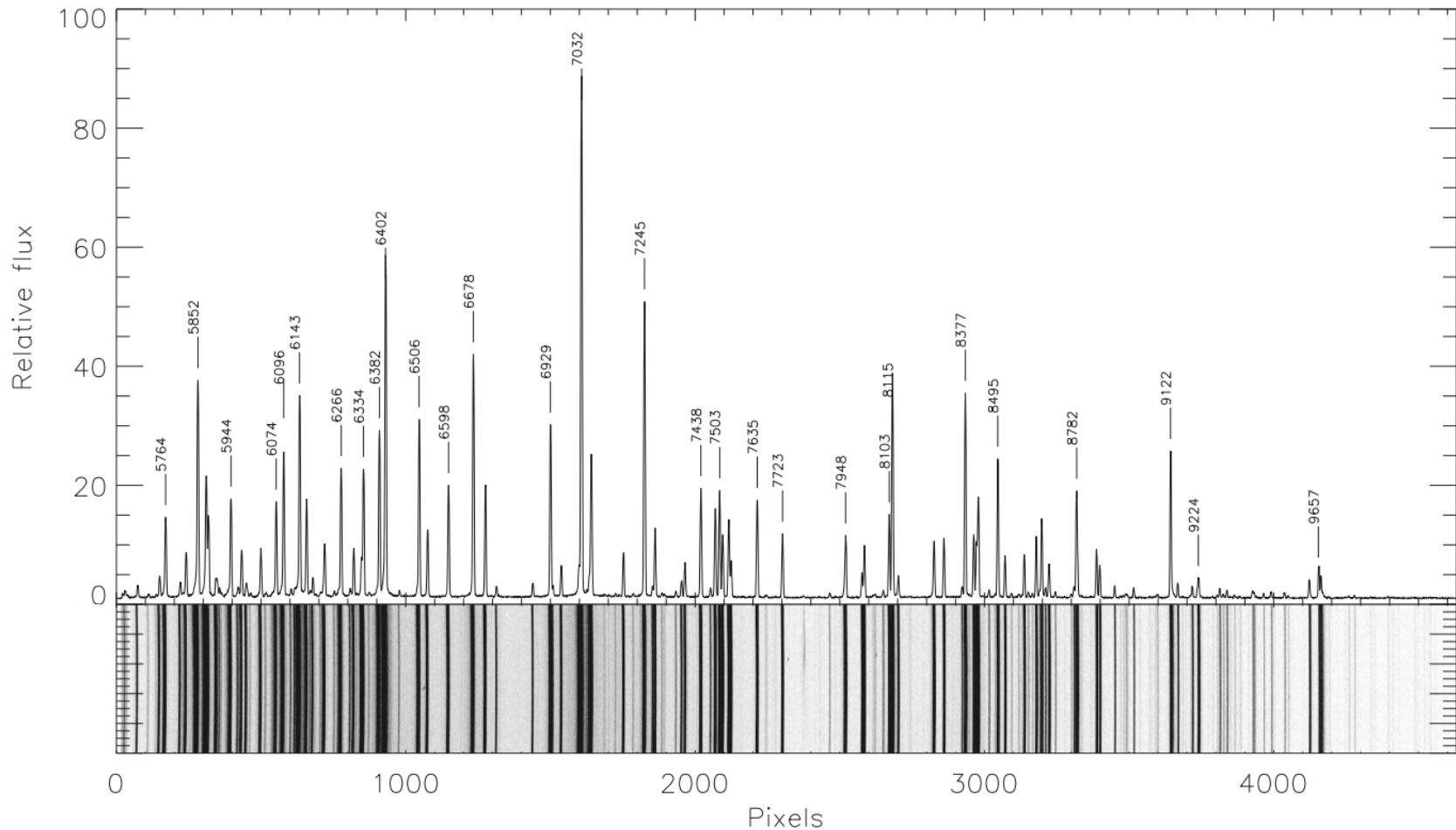
grating VPHG2300, bin_X = 1, central dispersion= 0.38 Å/px, error 2D-approximation=0.09 px



VPHG 940@600

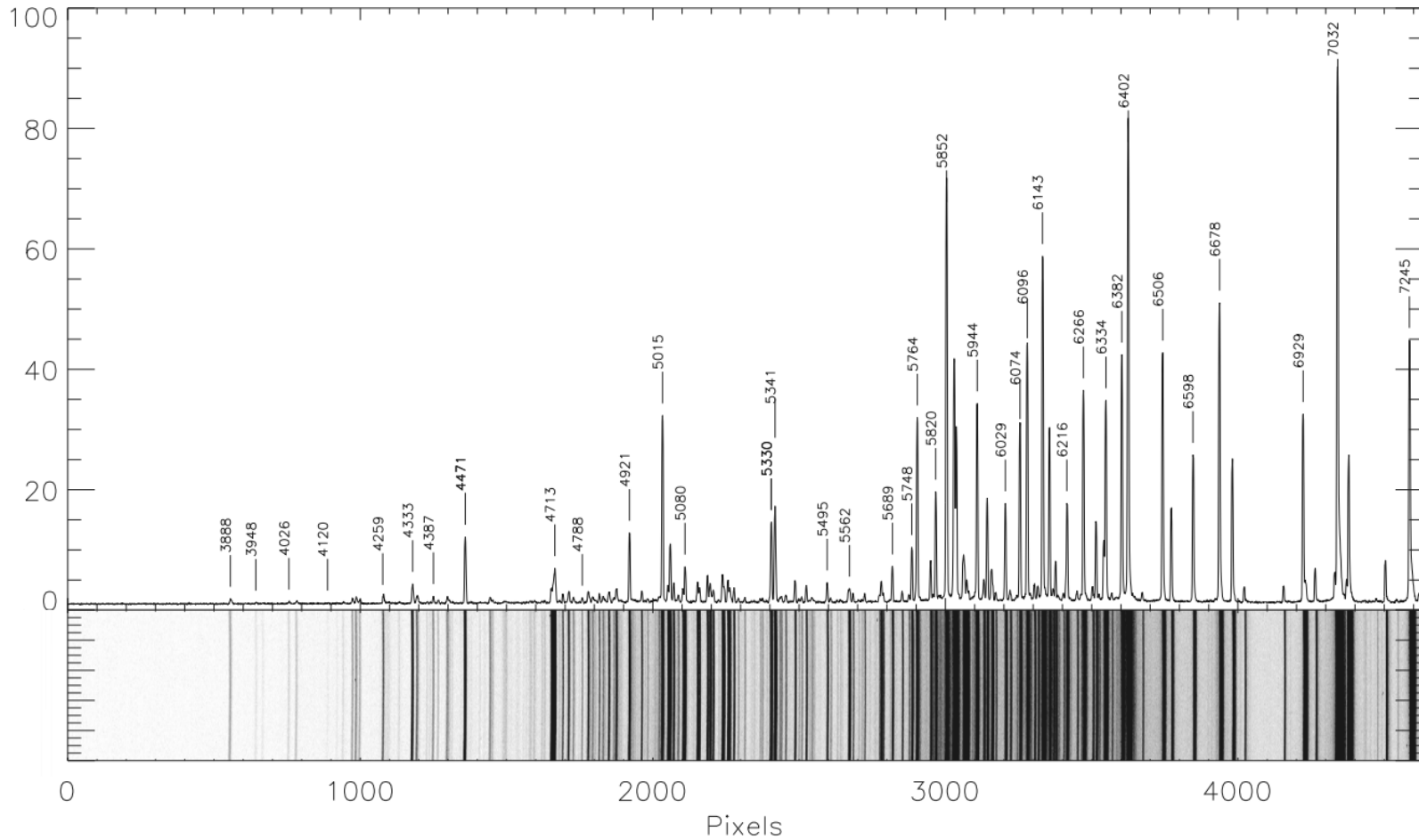


VPHG 1026@735

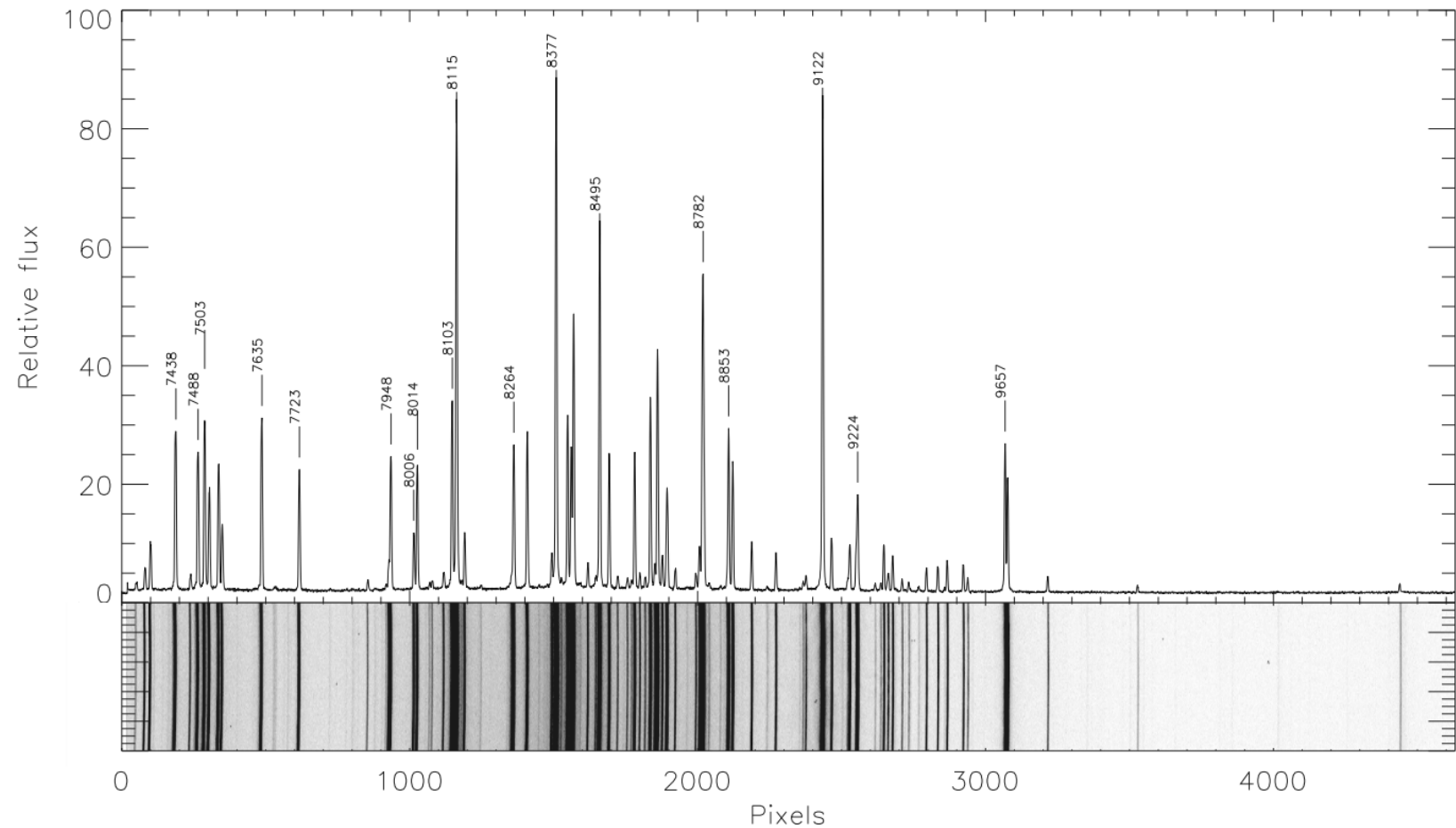


VPHG 1200@540

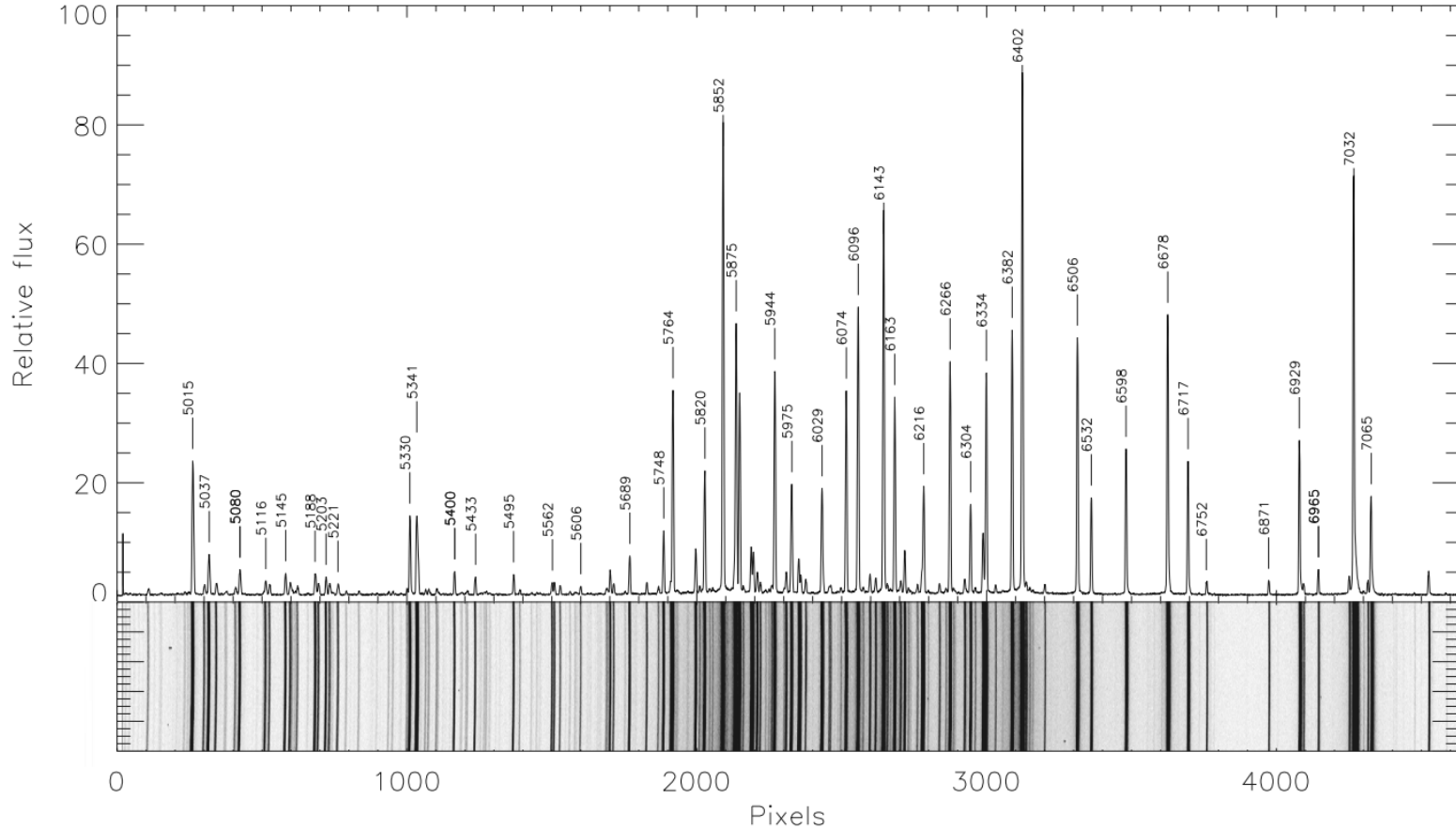
Relative flux



VPHG 1200@860



VPHG 1800@590



VPHG 2400@415

