### STELLA & RoboTel Filters

# M. Andersen Astrophysikalisches Institut Potsdam

27 September 2005

#### 1 Bessel filters (STELLA-II & RoboTel)

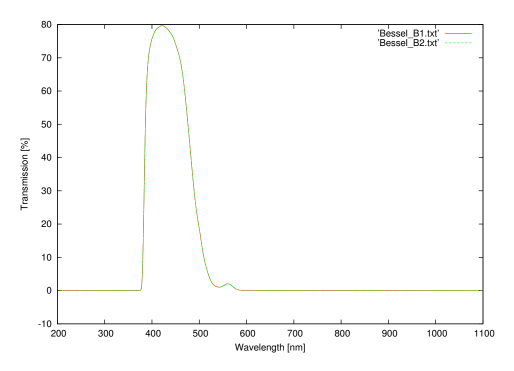


Figure 1: Bessel B

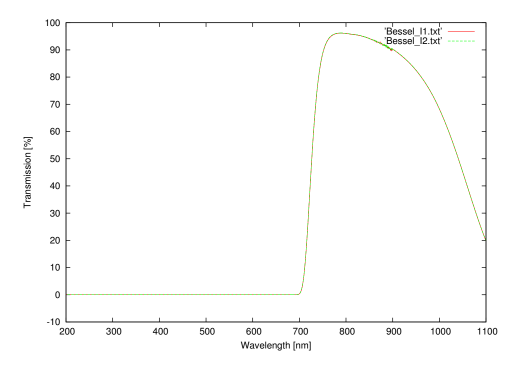


Figure 2: Bessel I

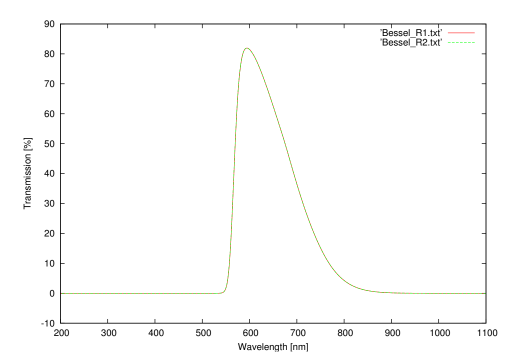


Figure 3: Bessel R

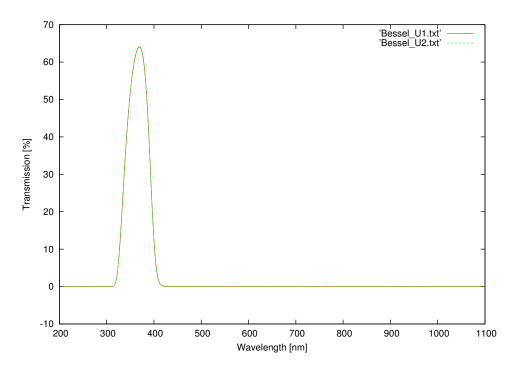


Figure 4: Bessel U

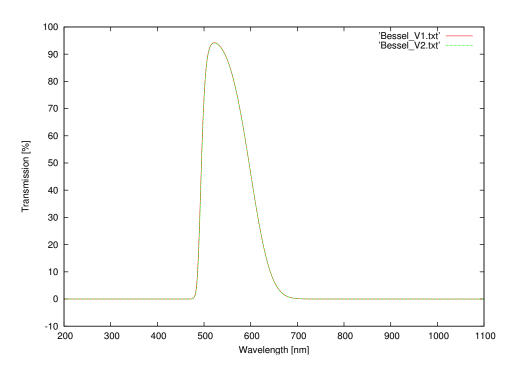


Figure 5: Bessel V

# 2 Sloan filters (STELLA-II)

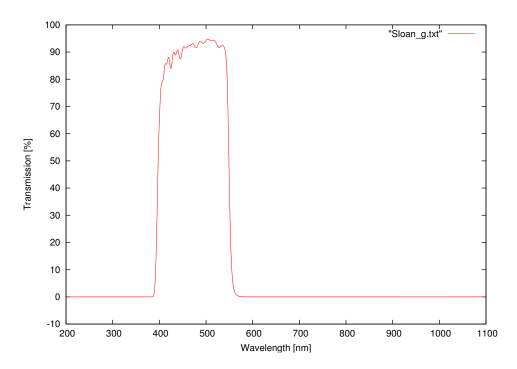


Figure 6: Sloan g'

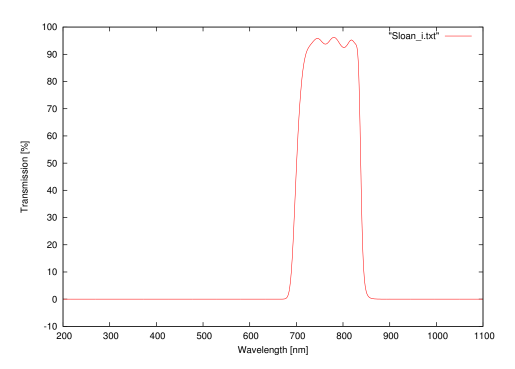


Figure 7: Sloan i'

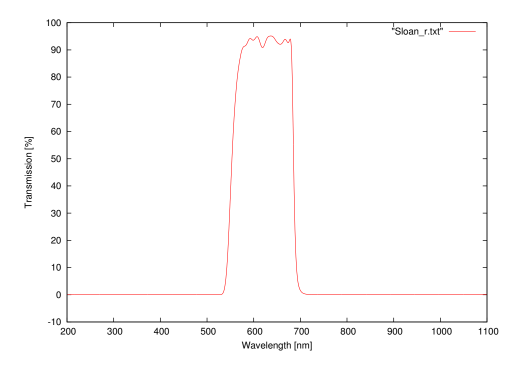


Figure 8: Sloan r'

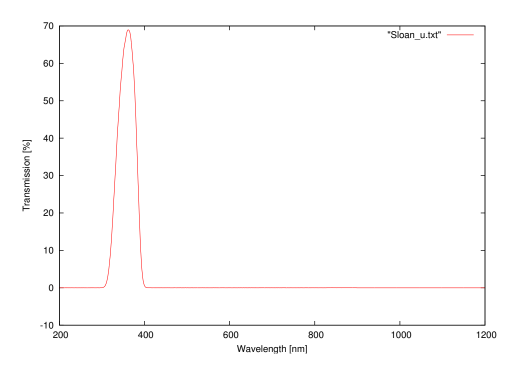


Figure 9: Sloan u'

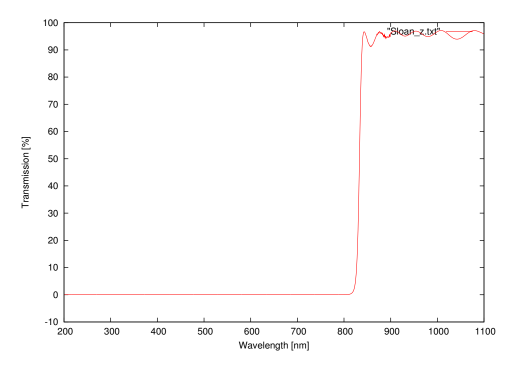


Figure 10: Sloan z'

## 3 Stroemgren filters (STELLA-II)

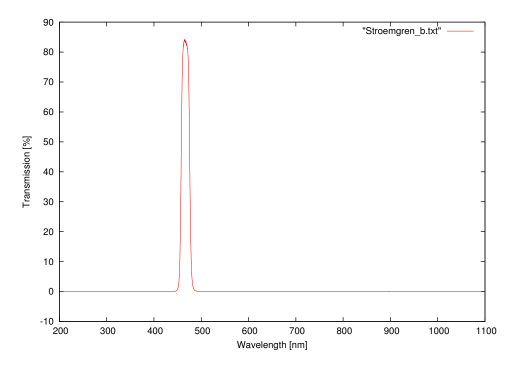


Figure 11: Stroemgren b

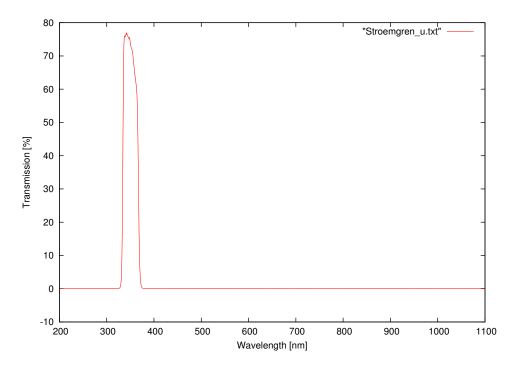


Figure 12: Stroemgren u

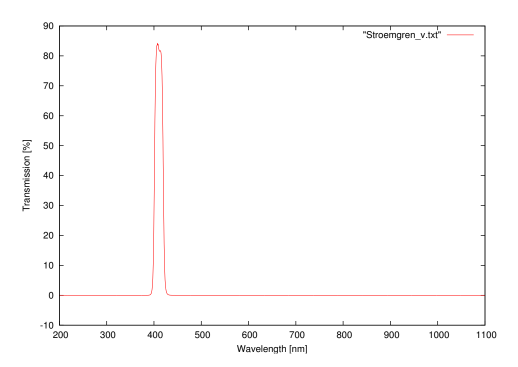


Figure 13: Stroemgren v

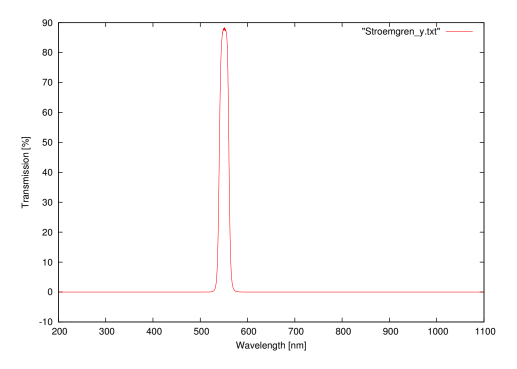


Figure 14: Stroemgren y

## 4 Flatfield filter (SES calibration lamp)

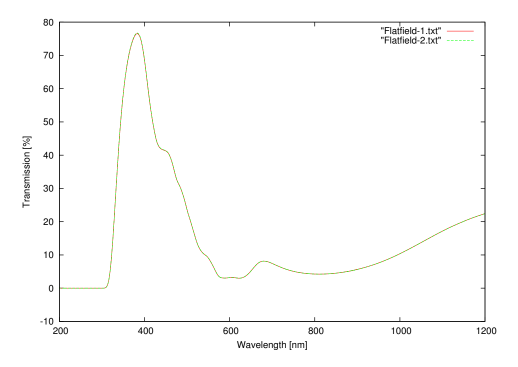


Figure 15: Flatfield Filter