

# Raccolta Spettri del Prof. Nicola Rizzi

# Giove e relativo spettro

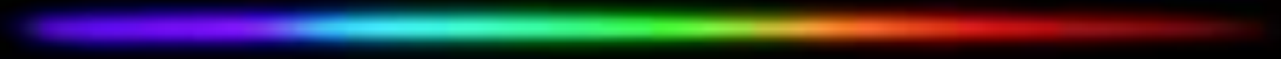


# Saturno e relativo spettro





Nunki\_sigma Sag (B2.5V)



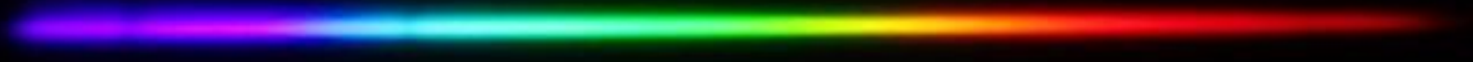
Rigel (B8Iae)



Alpheratz (B8.5pIV)



Sulaphat gamma\_Lyr (B9III)

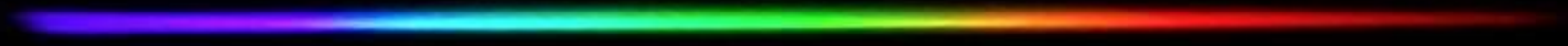


Markab (B9.5V)

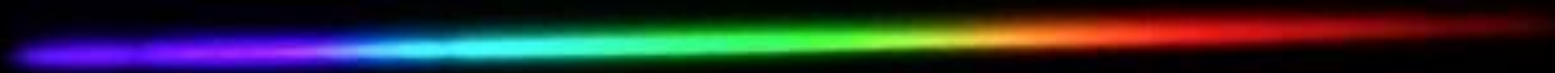




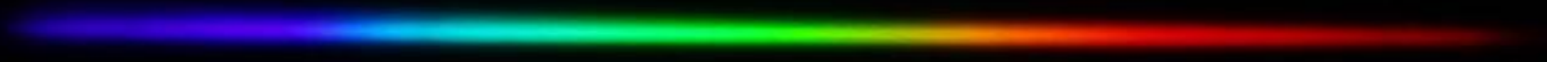
Vega (A0Va)



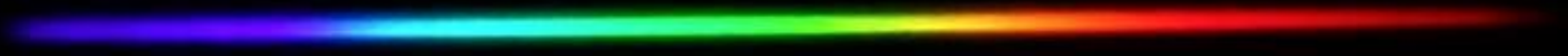
Deneb (A2Ia)



Altair (A7V)



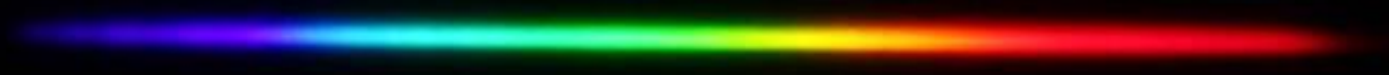
Albaldah Pi\_Sag (F2II)



Polare (F3V)



Capella (G6III)



Enif (K2Ib)



Arturo (K2III)

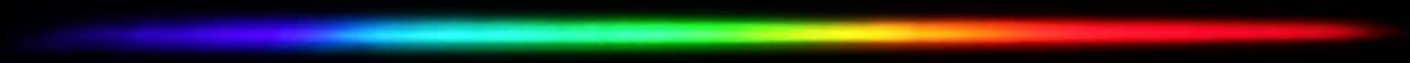




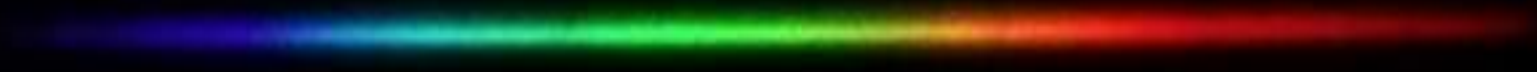
Albireo (K2III+B9.5V)



Tarazed gamma\_Aql (K3II)



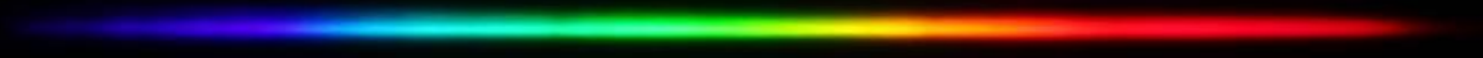
Almaak (K3I Ib)



beta UMi (K4III)



Aldebaran (K5III)



Mirach (M0IIIa)

Two horizontal rainbow light streaks, one above and one below the text, with a soft glow and a slight gradient from blue on the left to red on the right.

Betelgeuse (M2Iab)

18 gen 2020