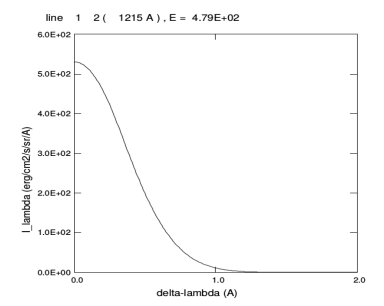
Streamer model from Goryaev et al. (2014) as described in Vial and Chane-Yook (2016)

The following figures represent half-profiles of 10 Hydrogen lines computed along a line-of-sight located at 1.05 Rs where continuum absorption is included.

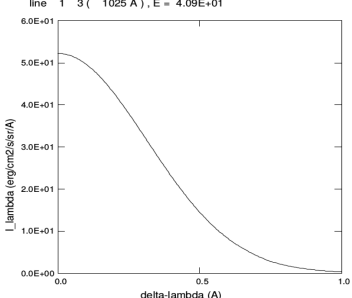
E is the integrated energy in erg $\rm s^{-1}~\rm cm^{-2}~\rm sr^{-1}$

うして ふゆう ふほう ふほう うらつ

Lyman α line, 1215 Å

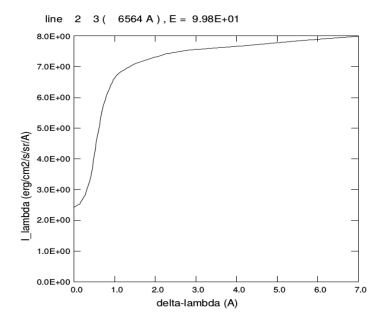


Lyman β line, 1025 Å

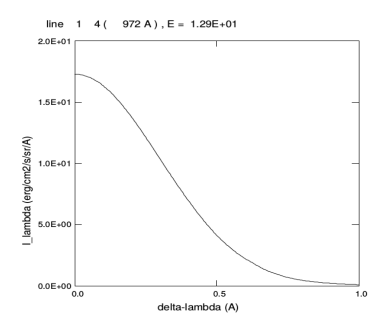


line 1 3 (1025 A), E = 4.09E+01

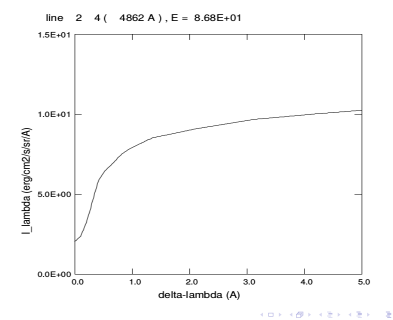
$H\alpha$ line, 6564 Å



Lyman γ line, 972 Å

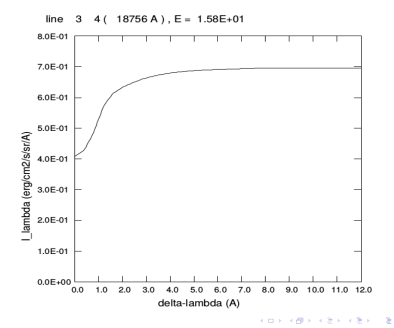


$H\beta$ line, 4862 Å



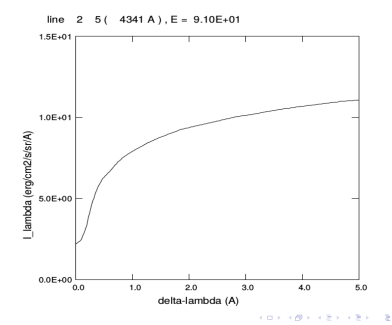
SAC

Paschen α line, 18756 Å



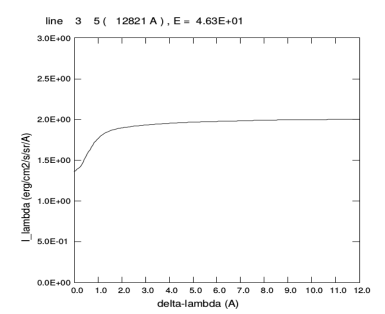
DQC

${ m H}\gamma$ line, 4341 Å



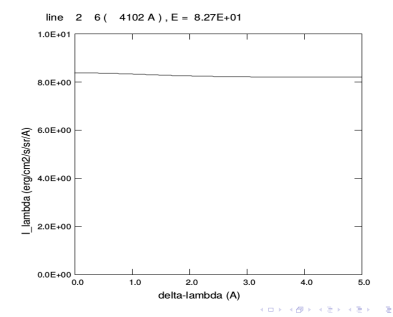
500

Paschen β line, 12821 Å



900

$H\delta$ line, 4102 Å



900

$H\epsilon$ line, 3971 Å

