

Intensité / Unité arbitraire

Soleil (fond de ciel) le 22/06/2008

3000
2500
2000
1500
1000
500
0

400

500

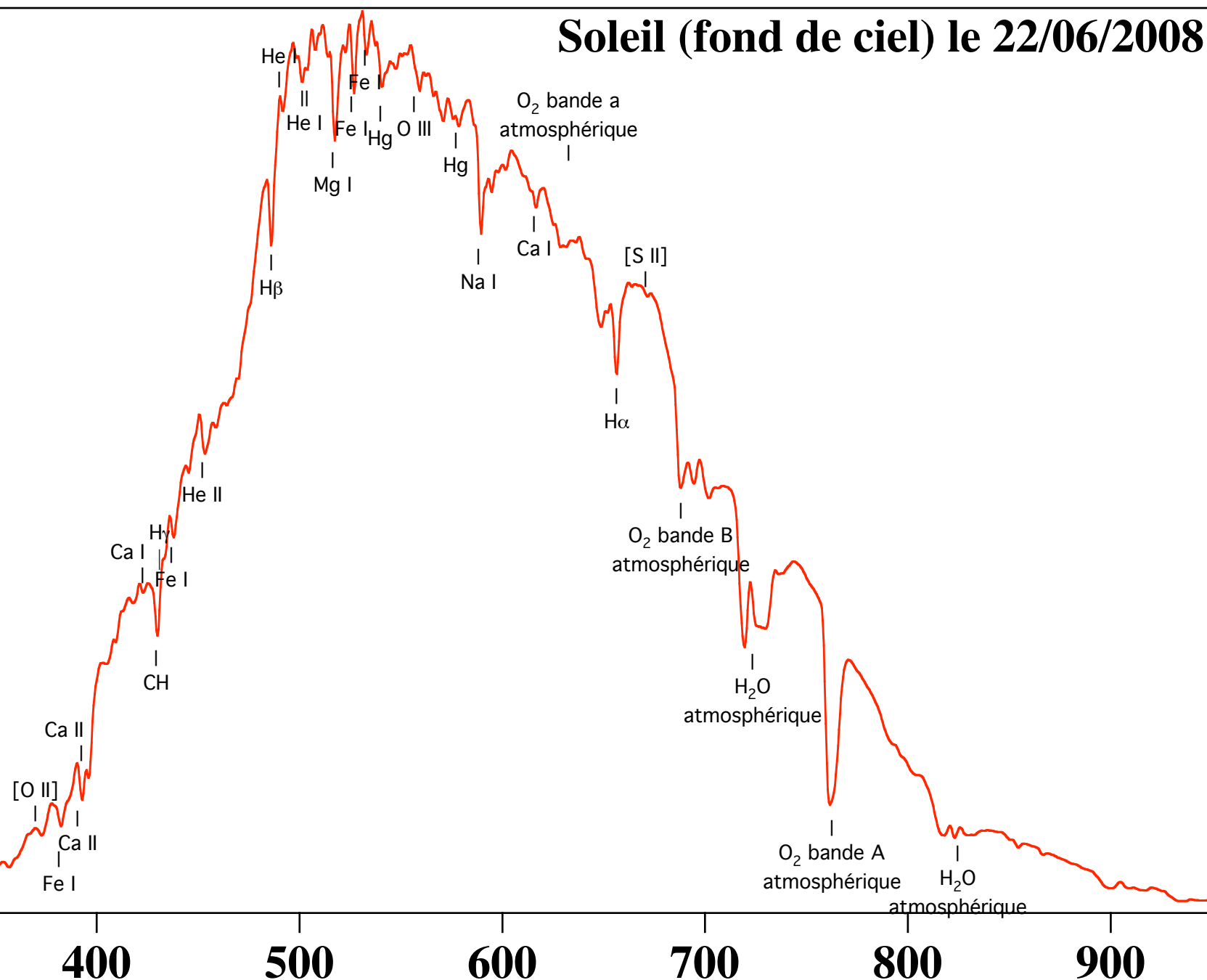
600

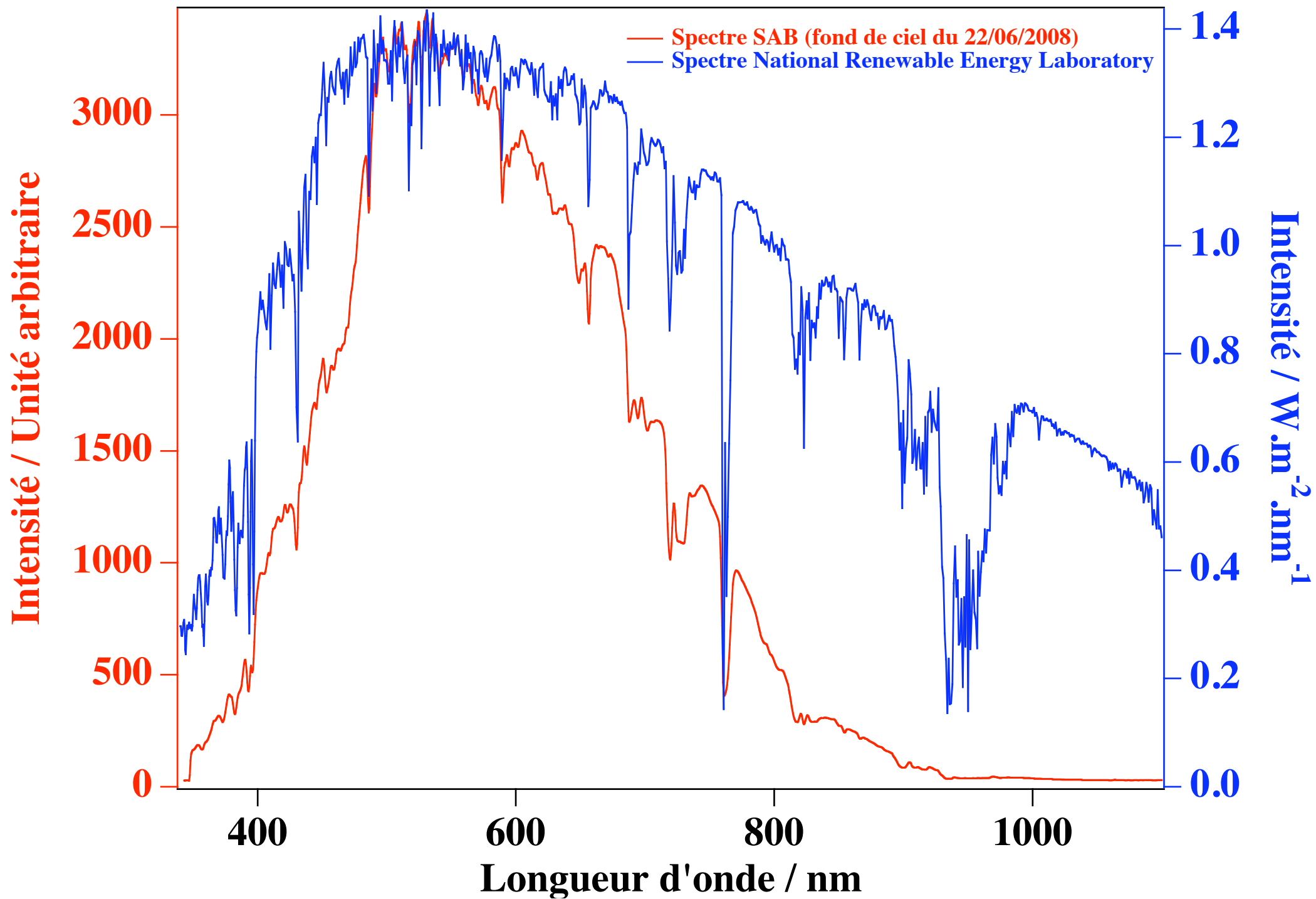
700

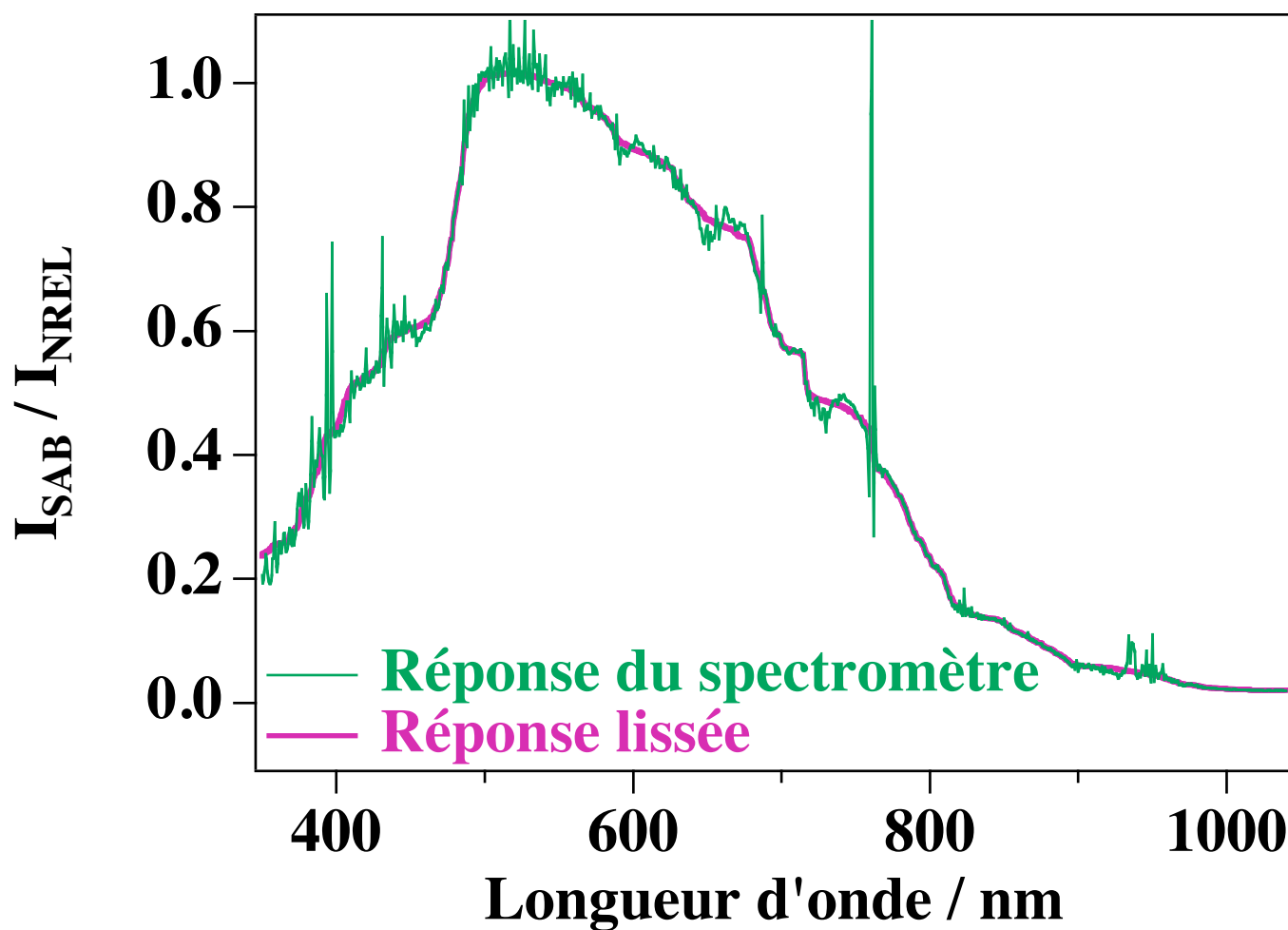
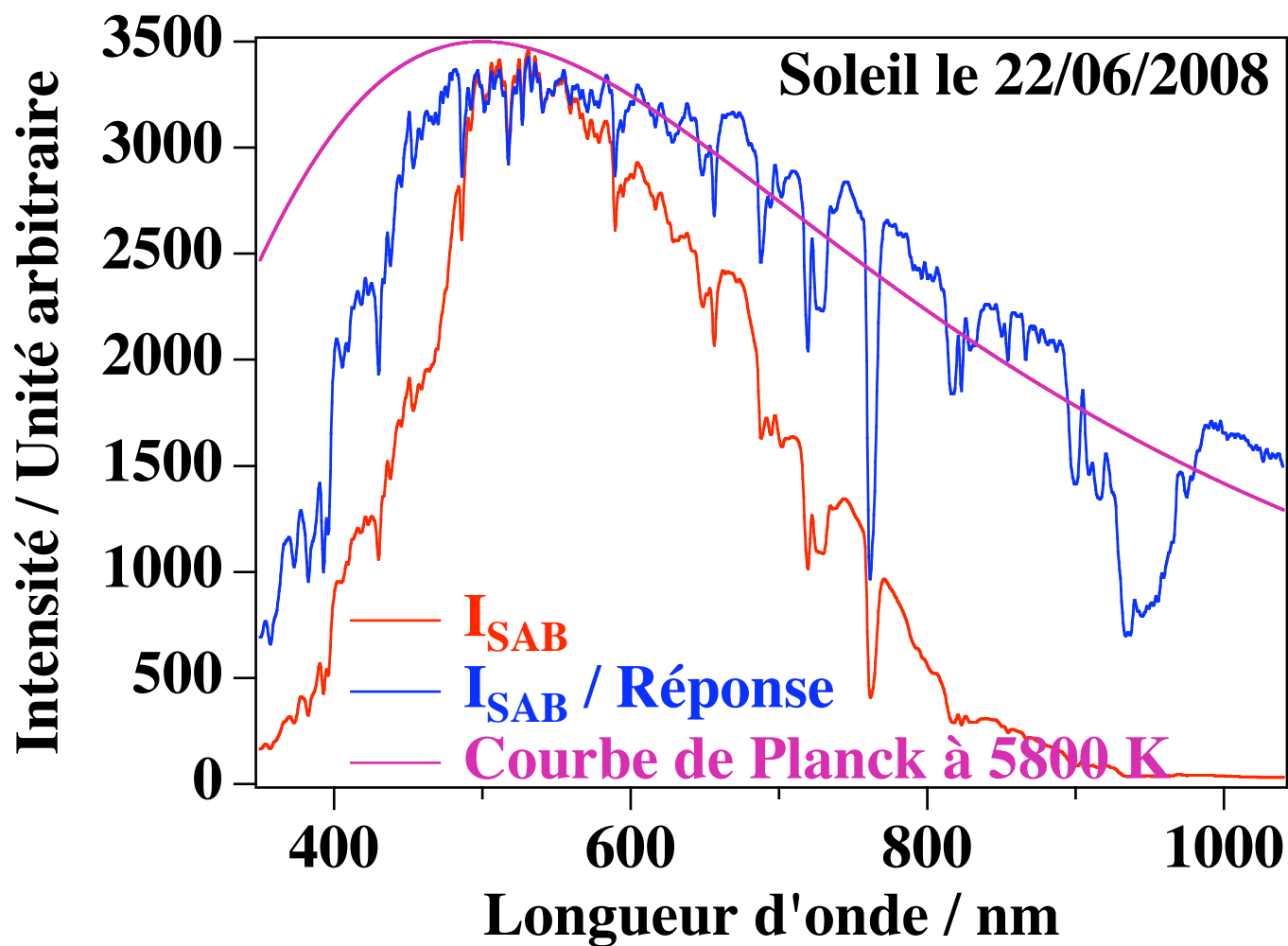
800

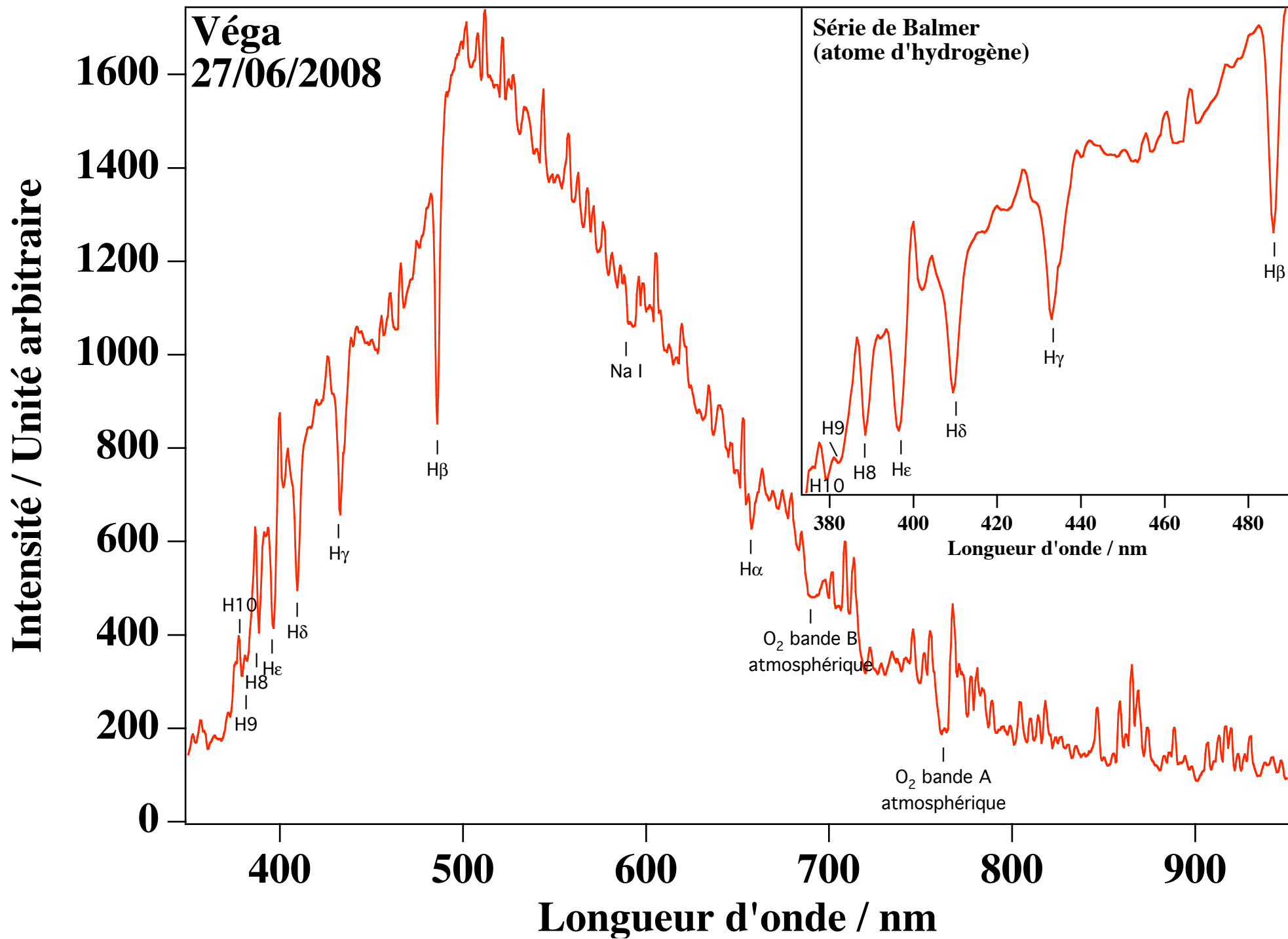
900

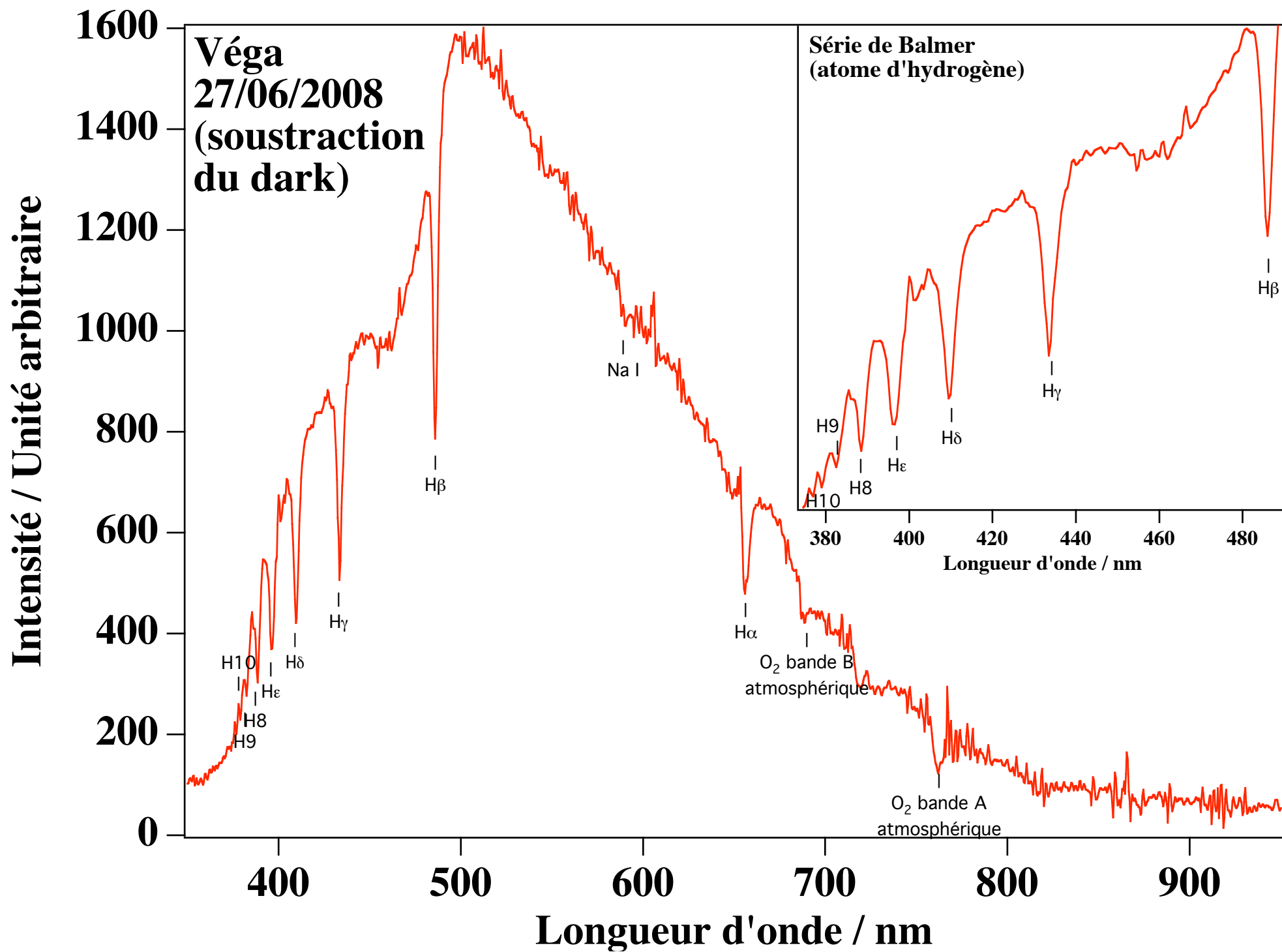
Longueur d'onde / nm





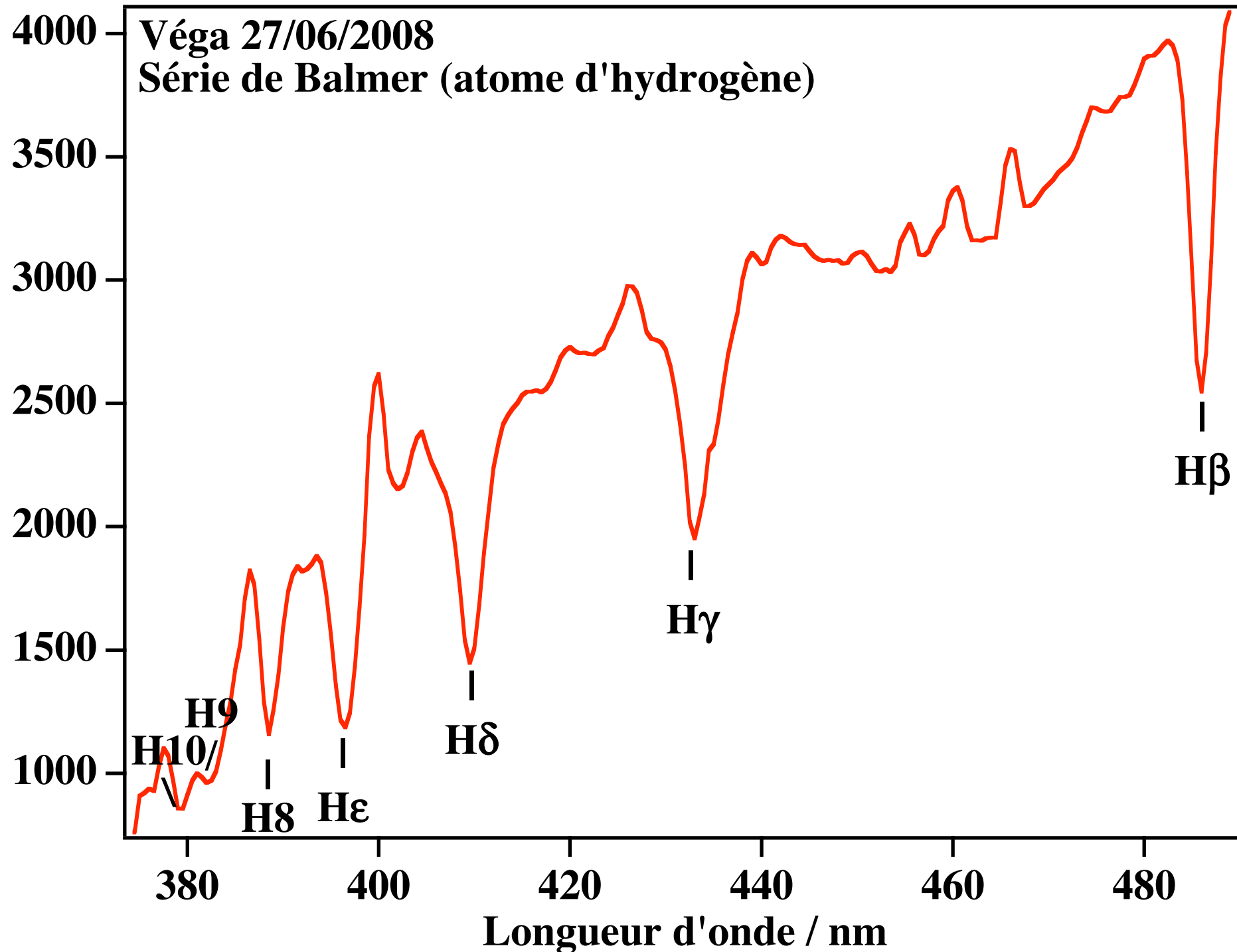


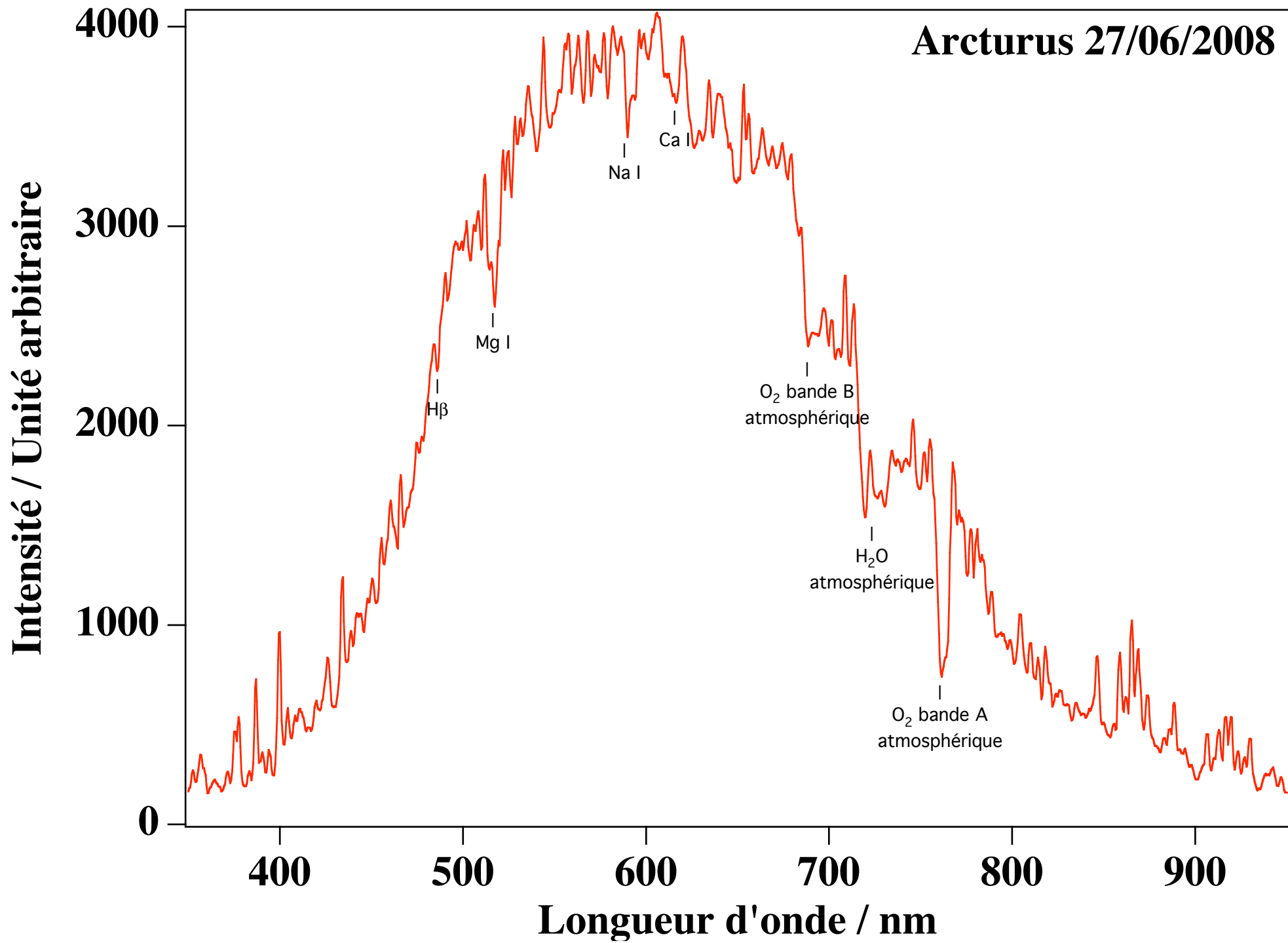




Véga 27/06/2008
Série de Balmer (atome d'hydrogène)

Intensité / Unité arbitraire





Intensité / Unité arbitraire

Arcturus 27/06/2008
(soustraction du dark)

3000

2000

1000

0

400

500

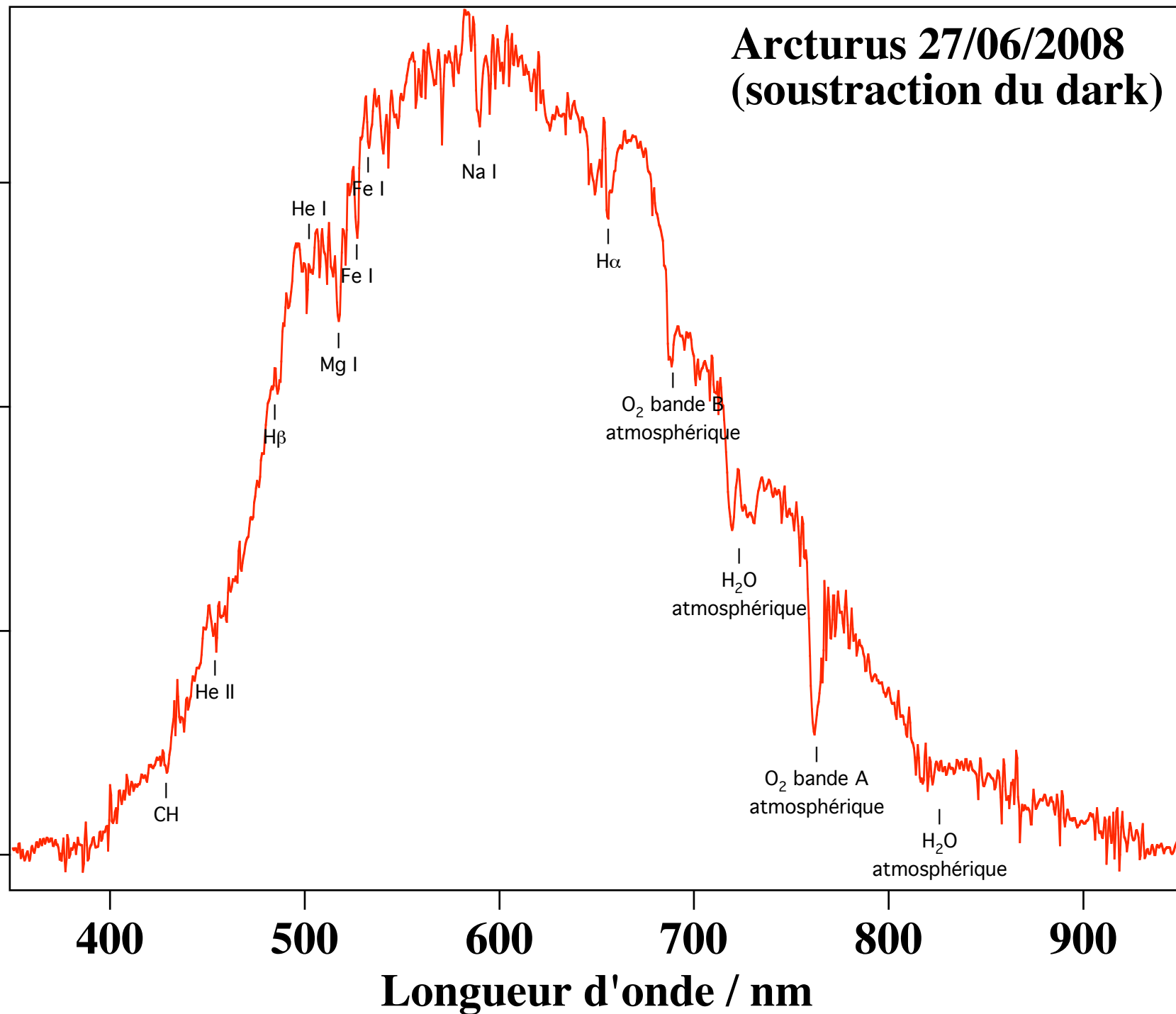
600

700

800

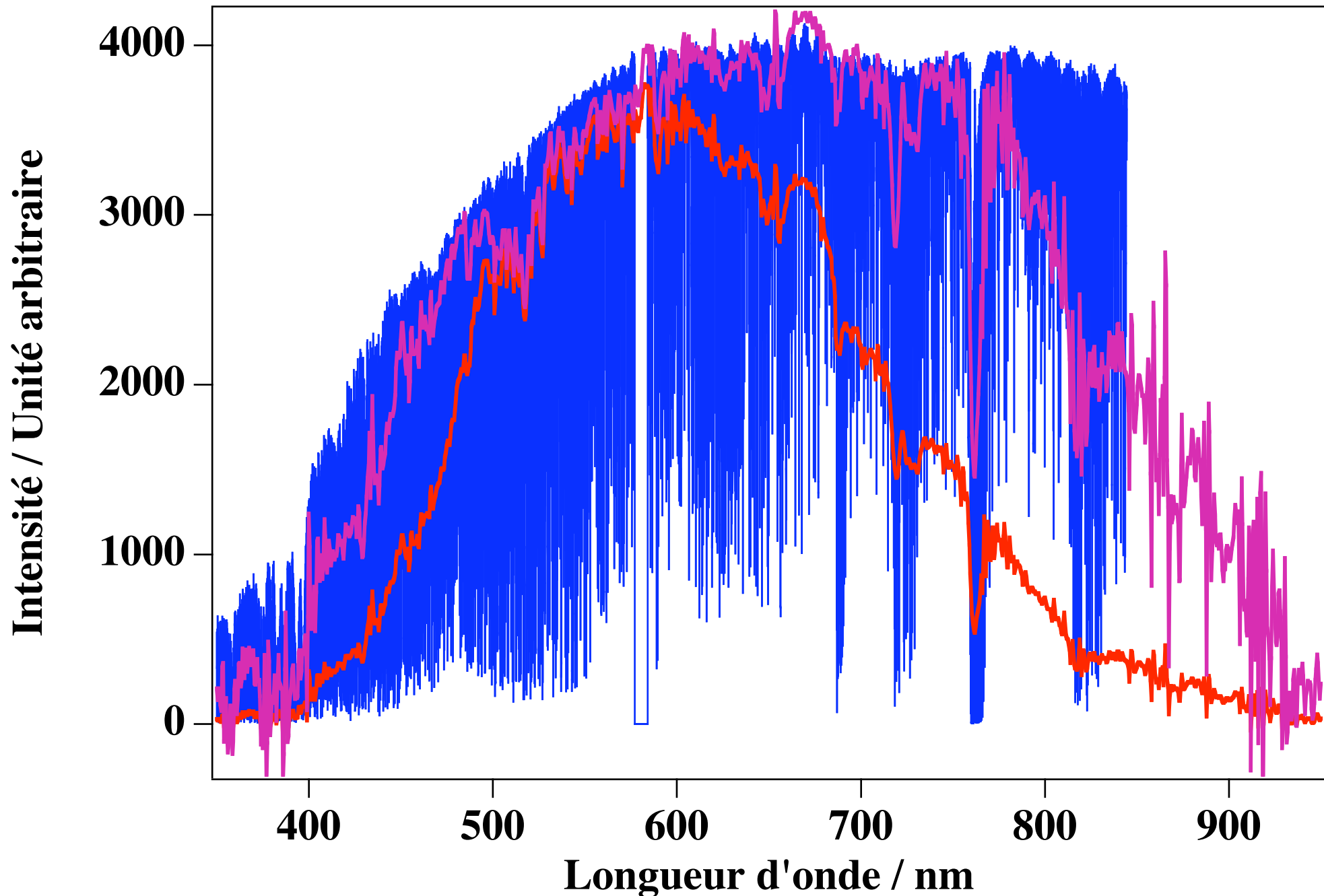
900

Longueur d'onde / nm



Arcturus : $\lambda_{\text{max}} = 673 \text{ nm}$, $T = 4300 \text{ K}$

— I_{SAB} — I_{ESO} — I_{SAB} corrigée par la réponse calculée avec Altair



Deneb 27/06/2008

Intensité / Unité arbitraire

350
300
250
200
150
100

400

500

600

700

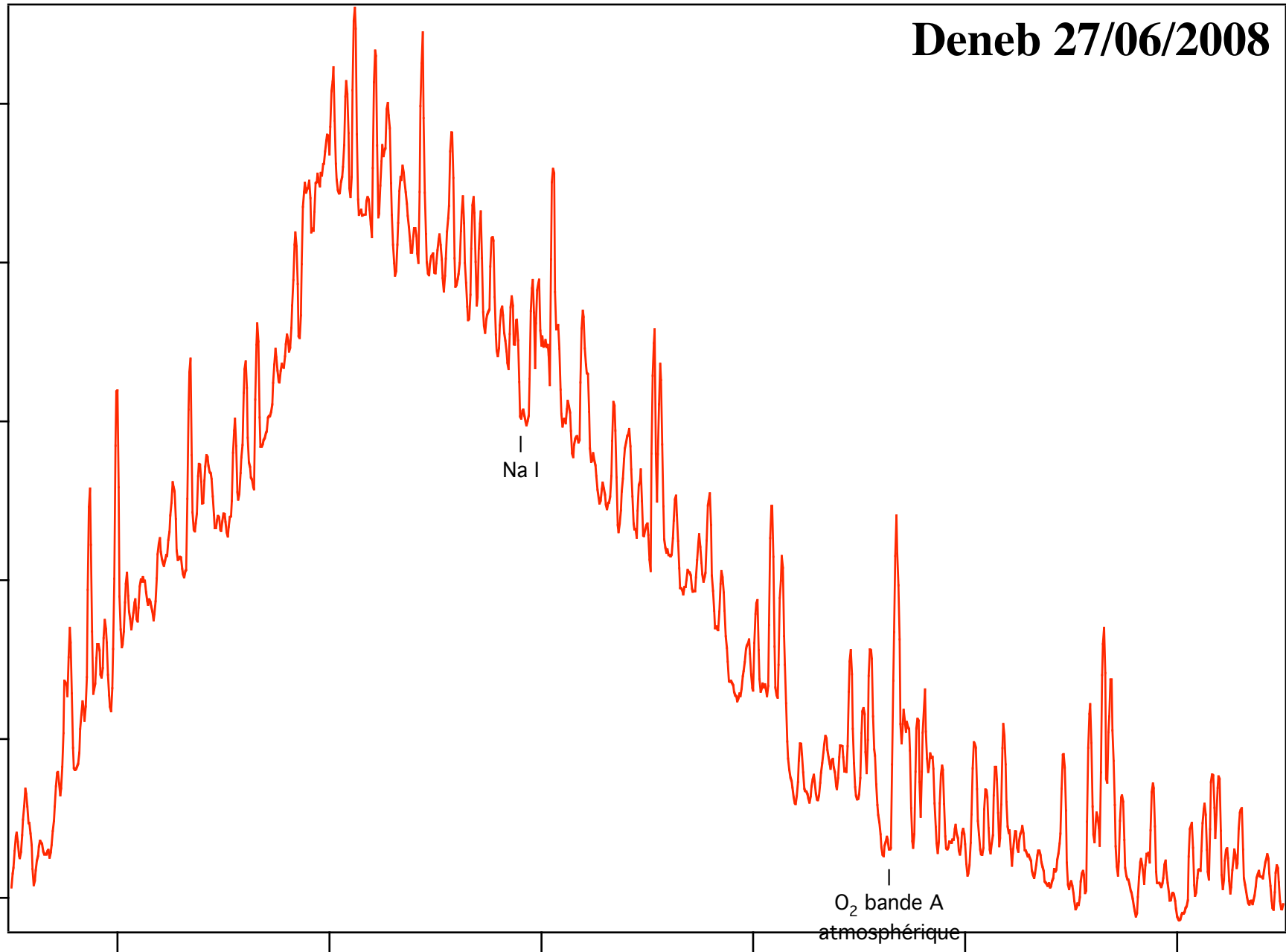
800

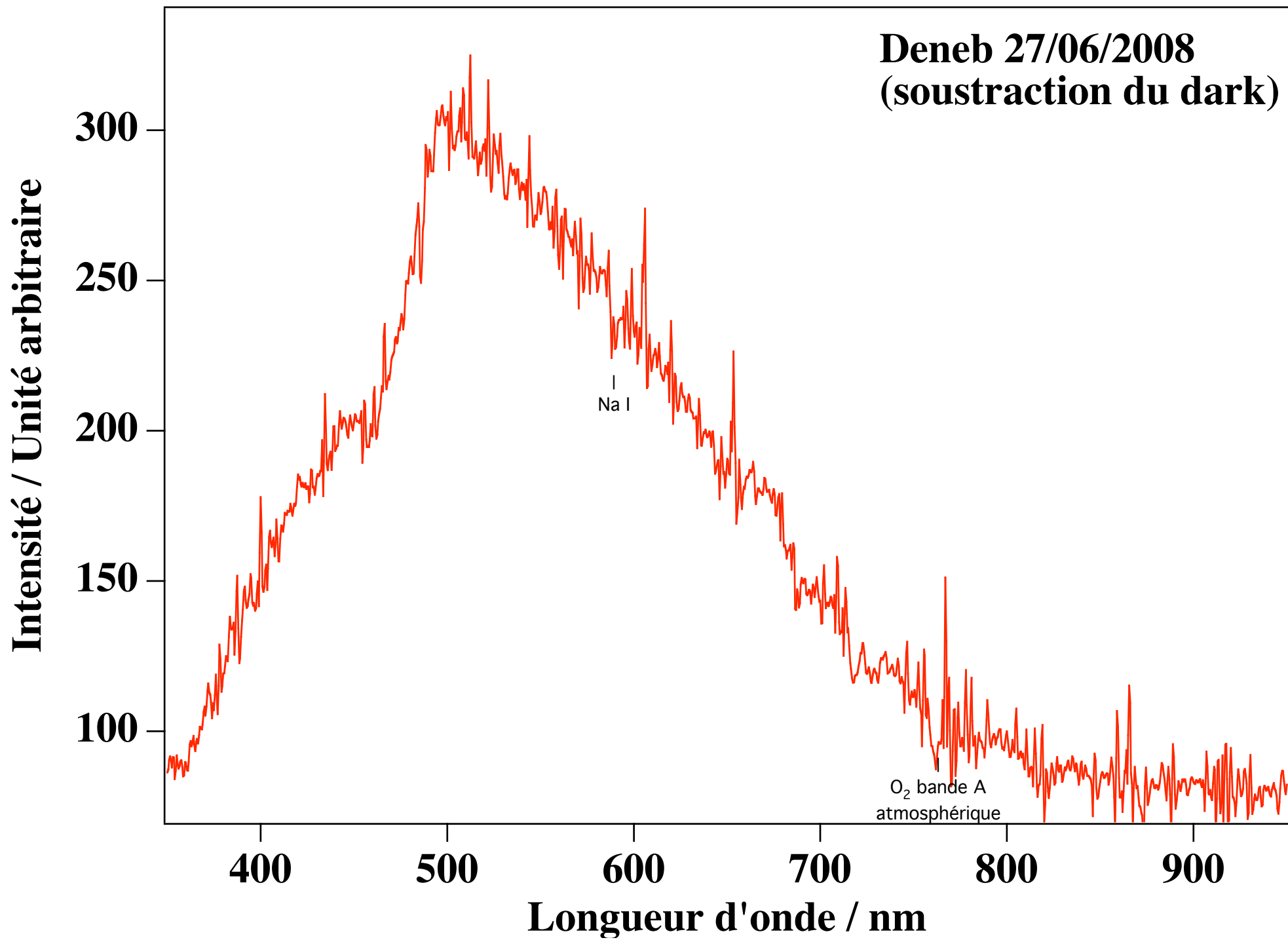
900

Longueur d'onde / nm

|
Na I

|
O₂ bande A
atmosphérique





Altair 27/06/2008

Intensité / Unité arbitraire

2000

1500

1000

500

0

400

500

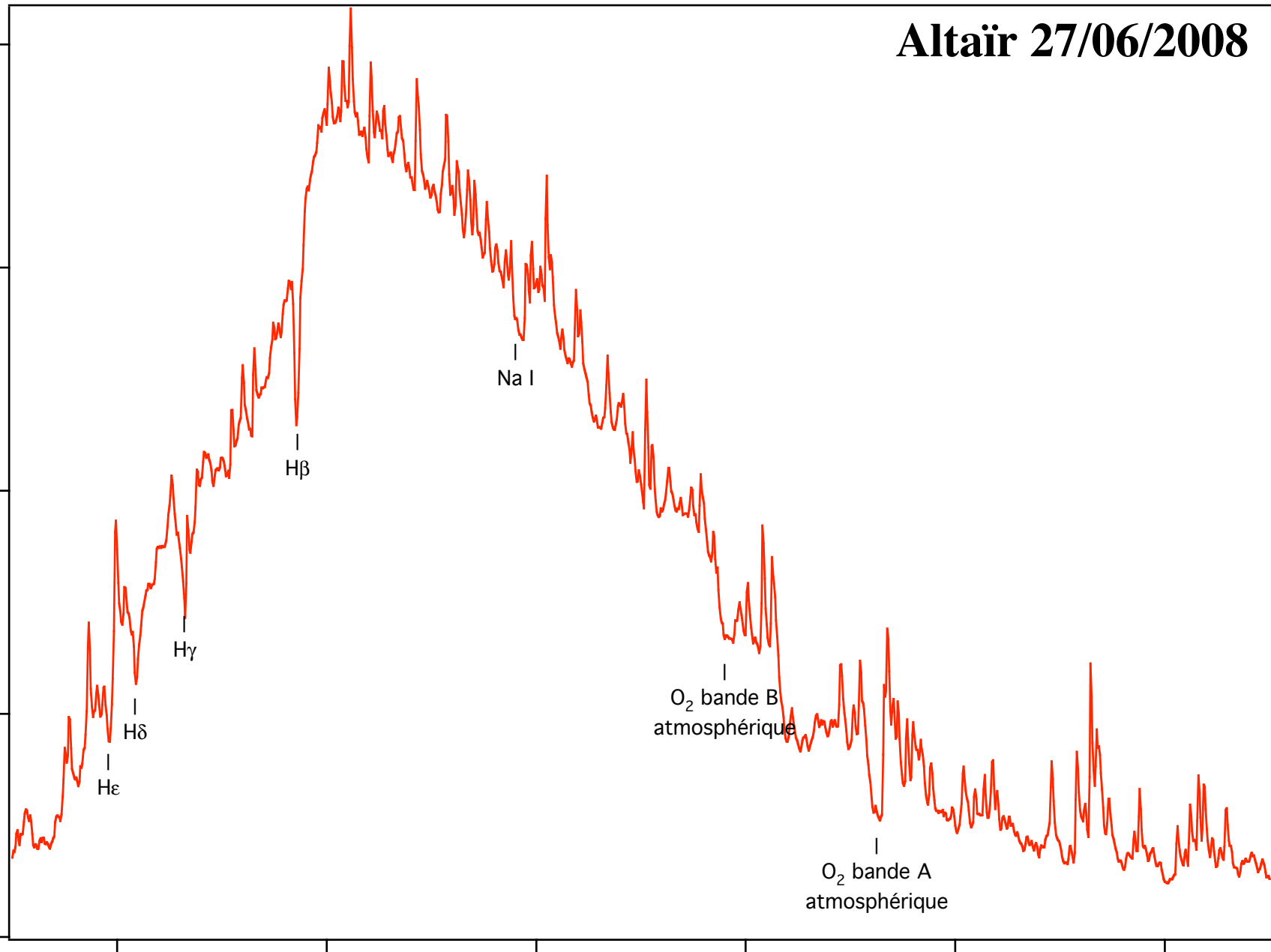
600

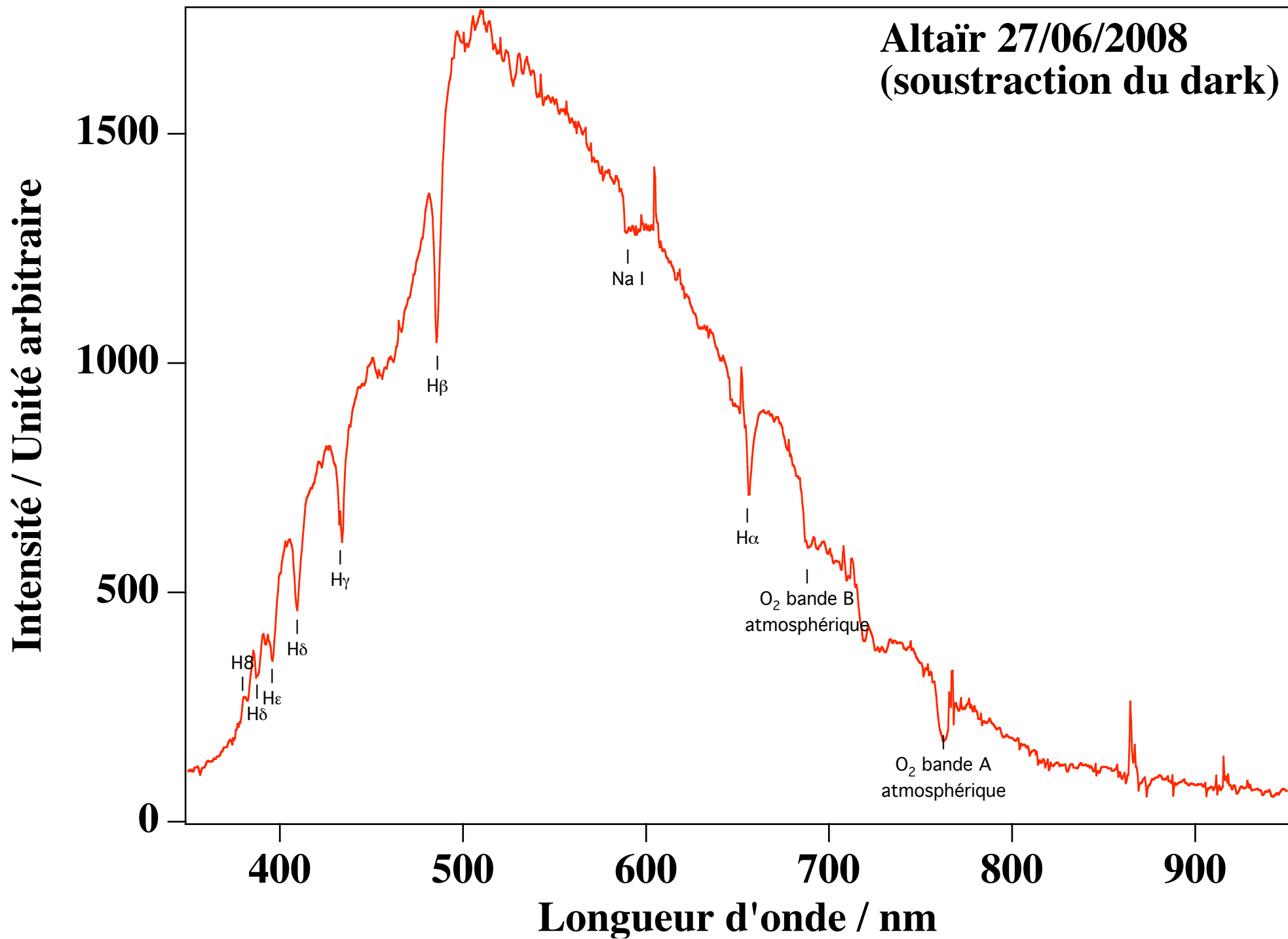
700

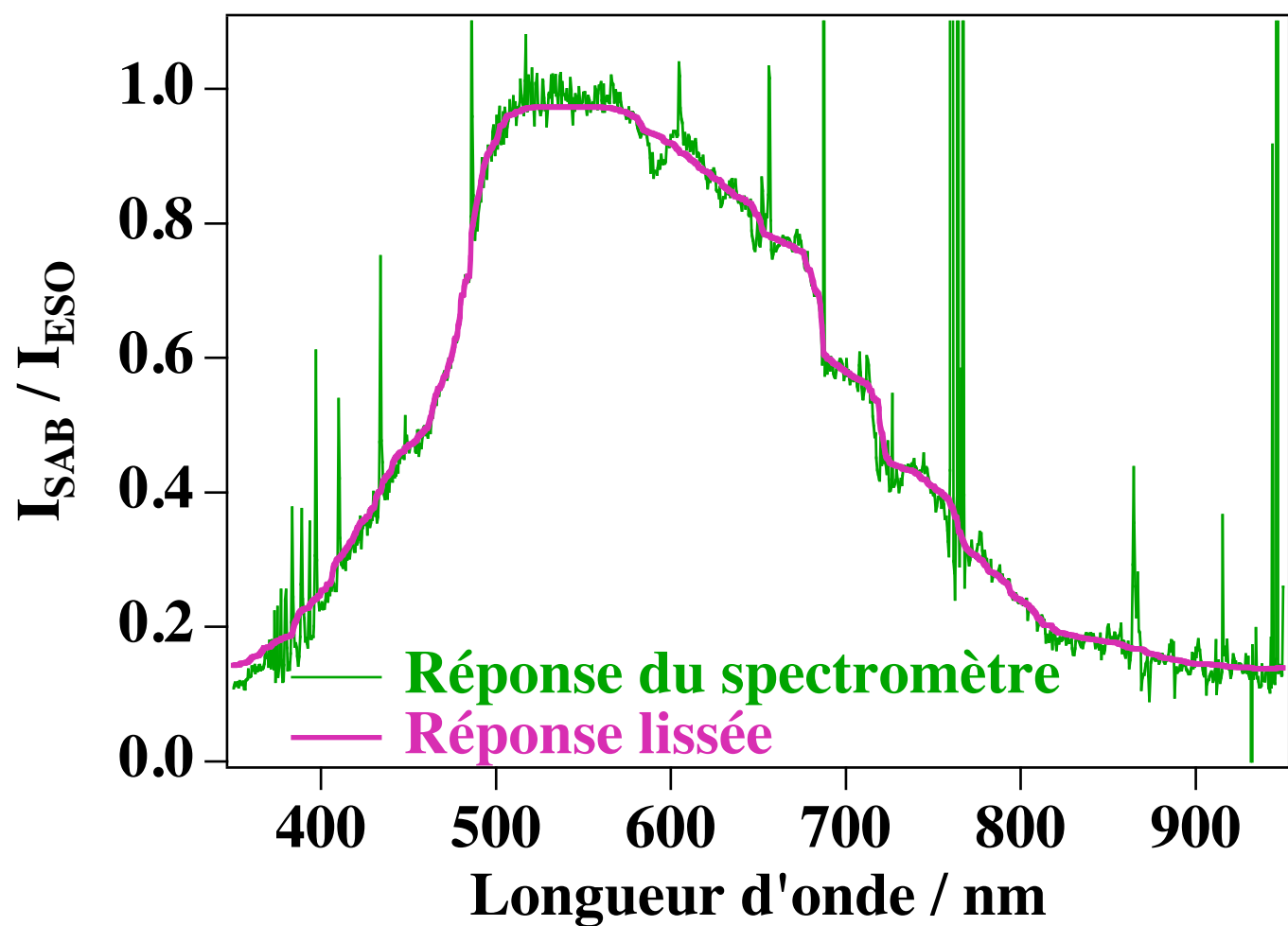
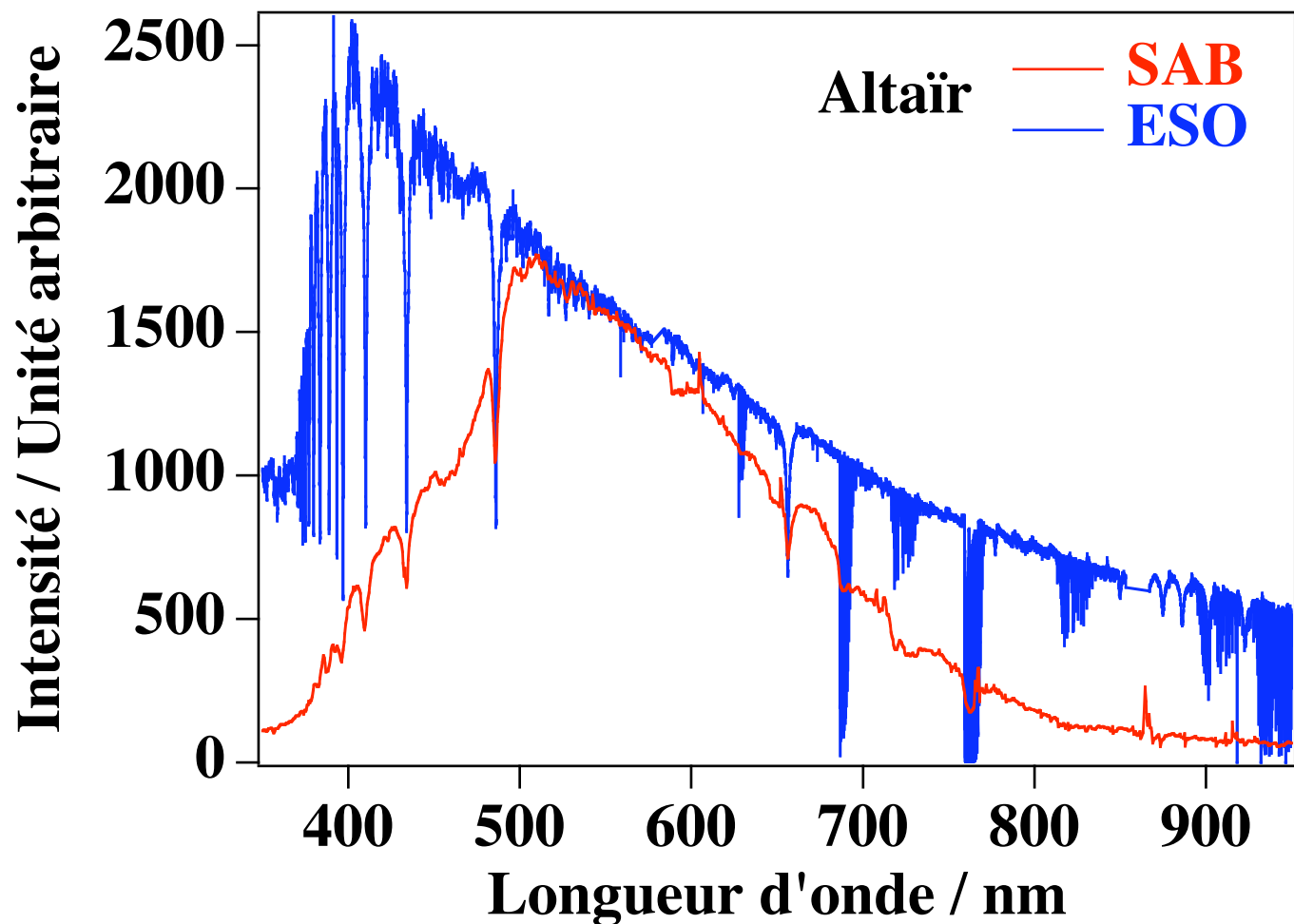
800

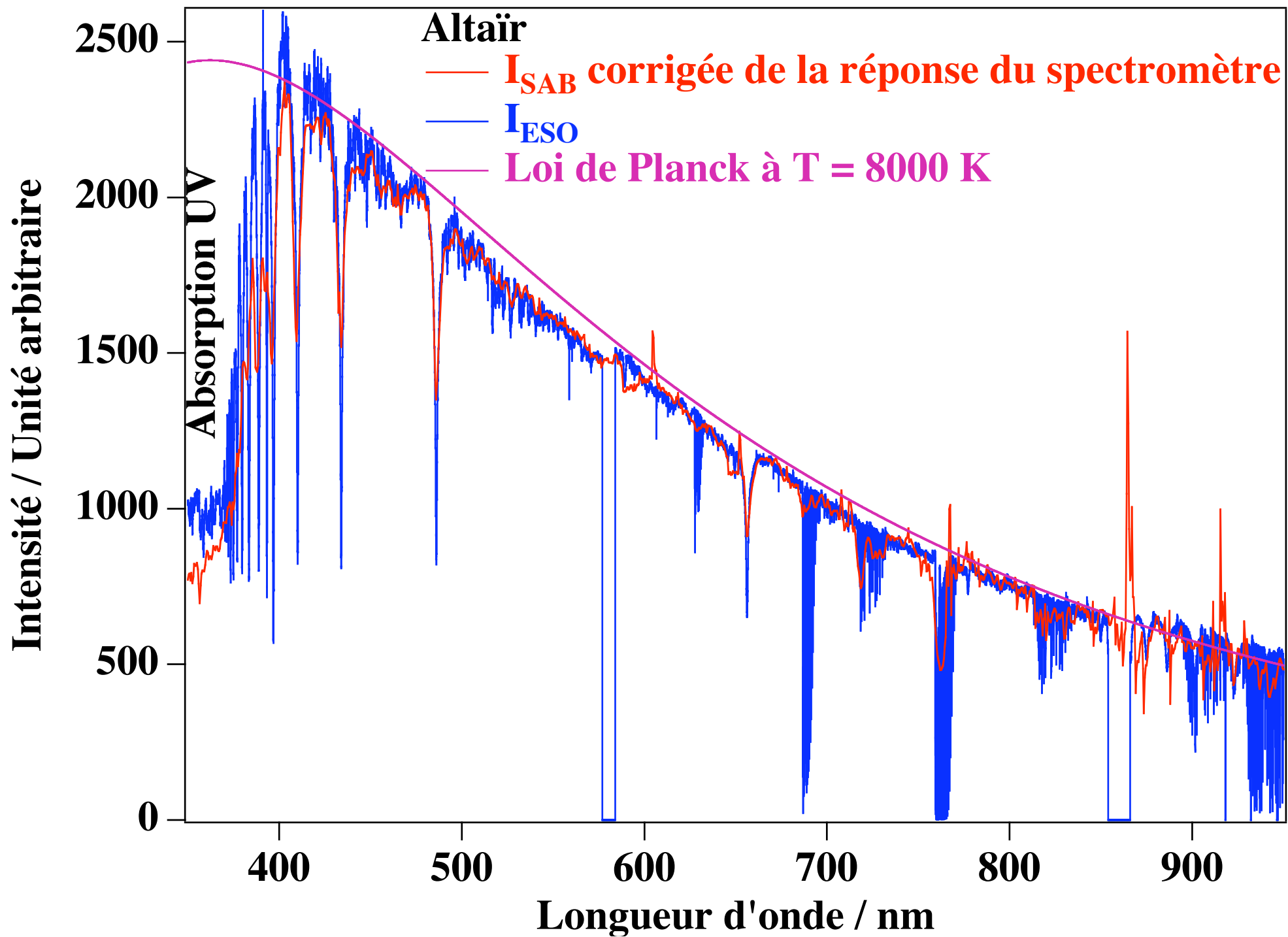
900

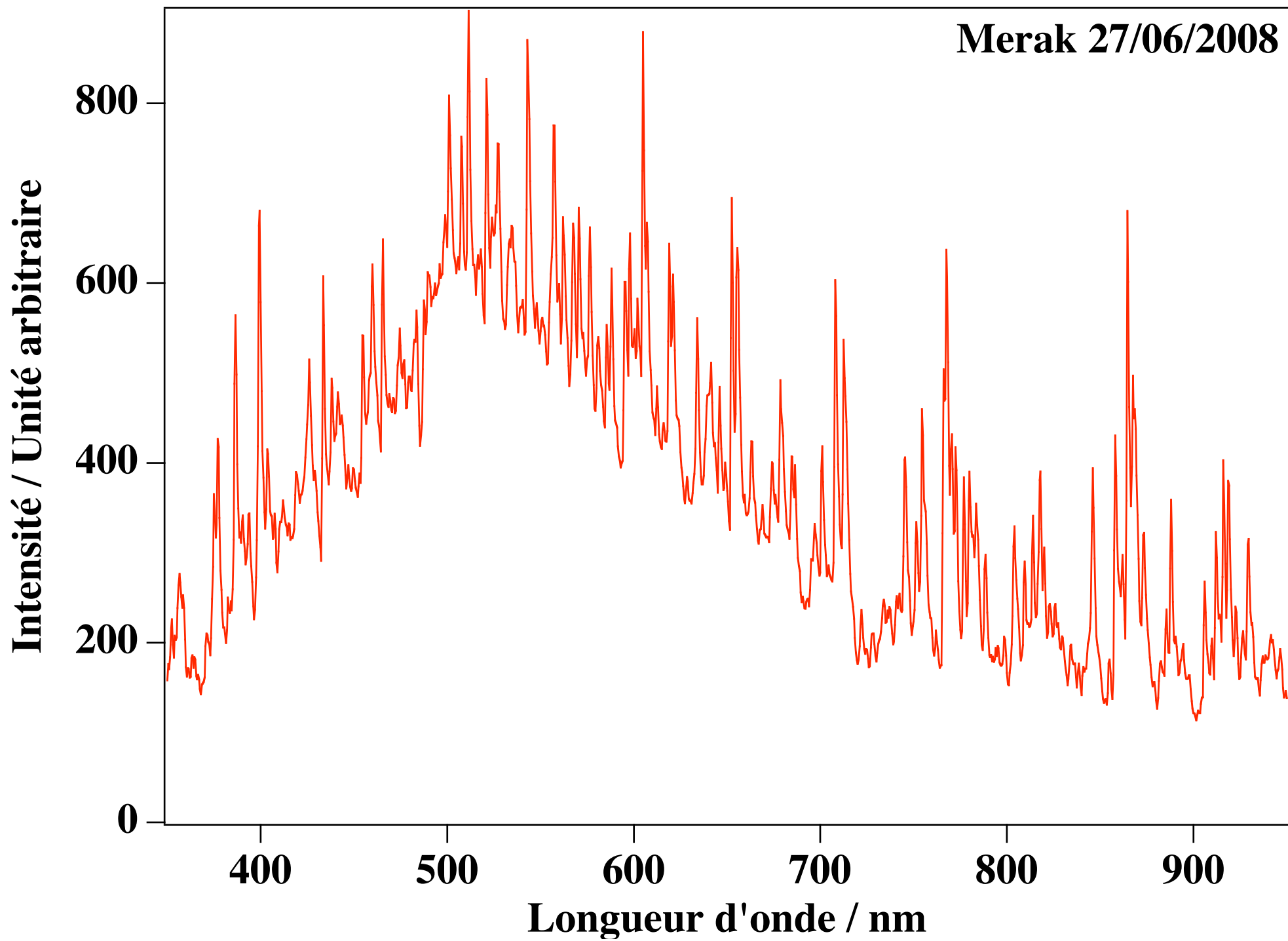
Longueur d'onde / nm

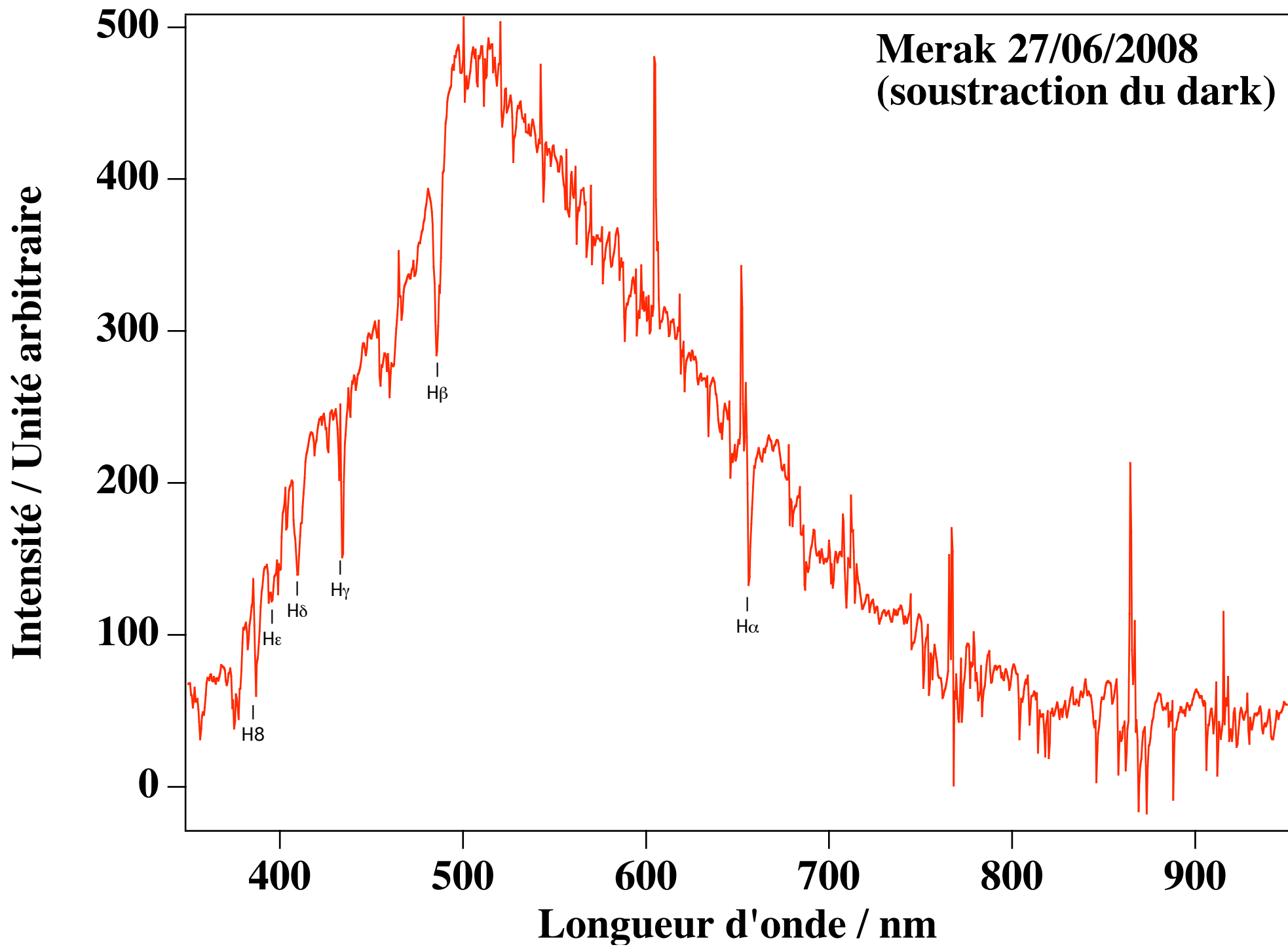


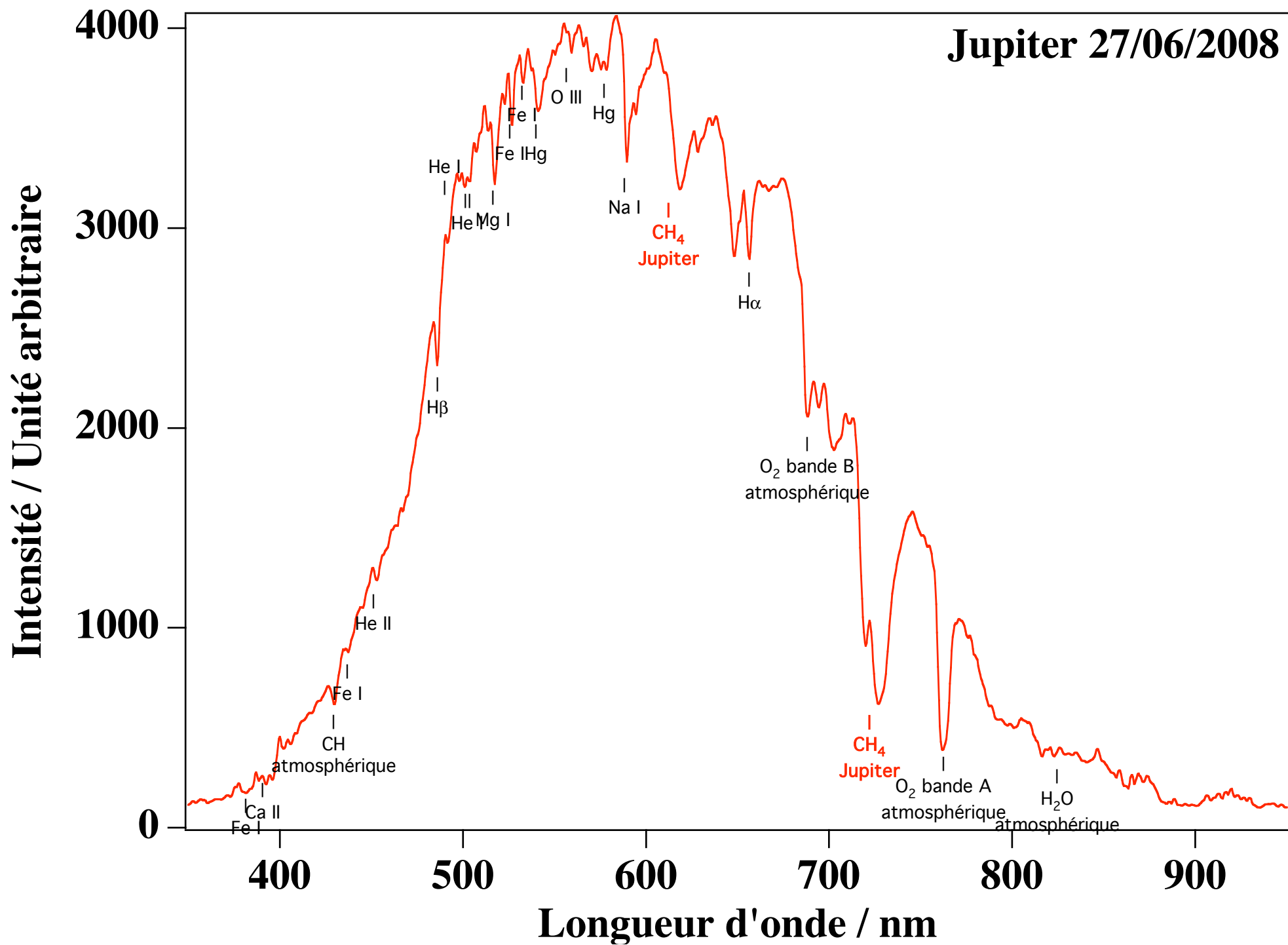












Ratio Jupiter (27/06/2008) / Soleil (22/06/2008)
faisant ressortir les bandes du méthane

