

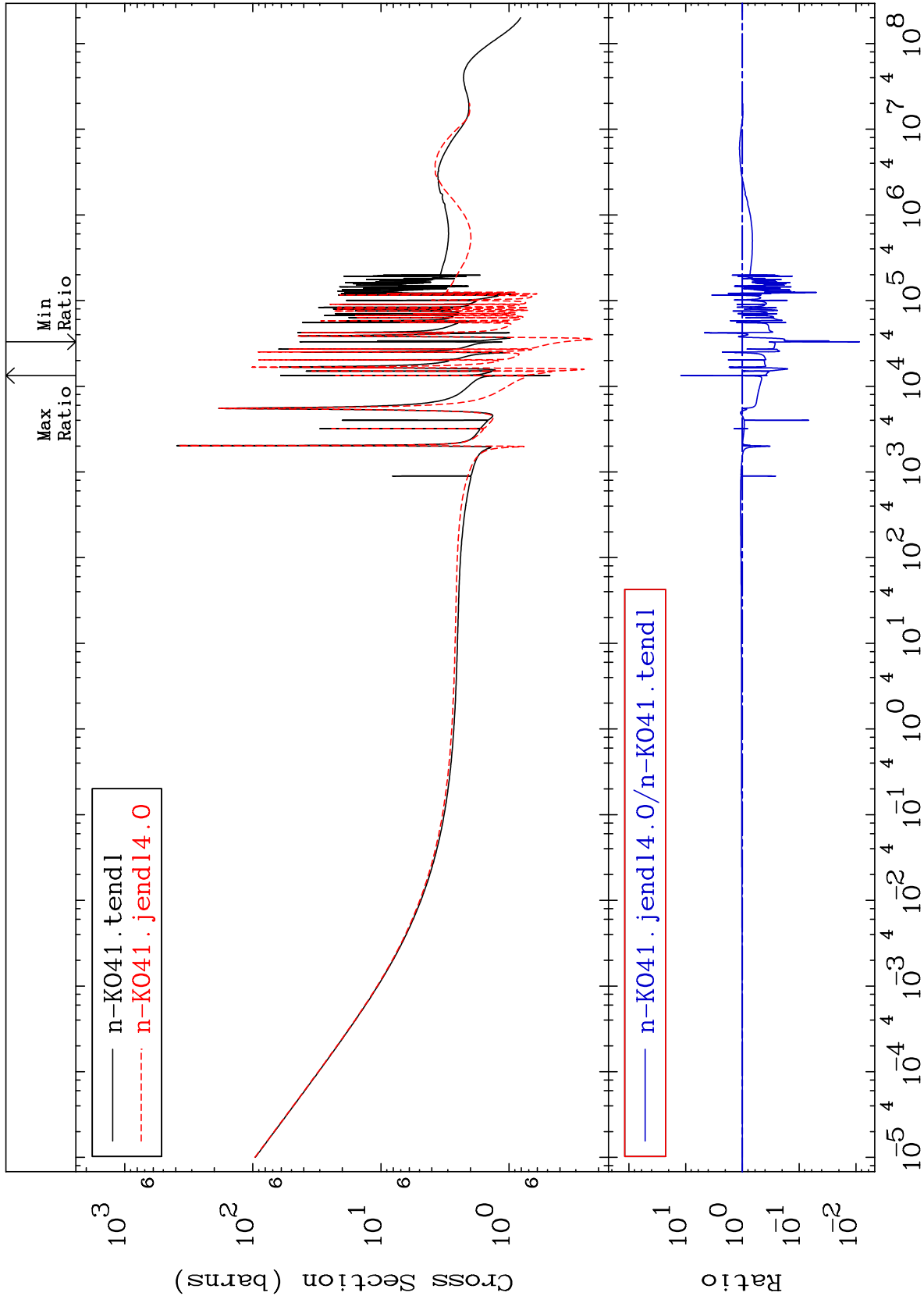
MAT 1931

Total

19-K -41

Cross Section

-99.14 To 1120. %



Incident Energy (eV)

19-K -41

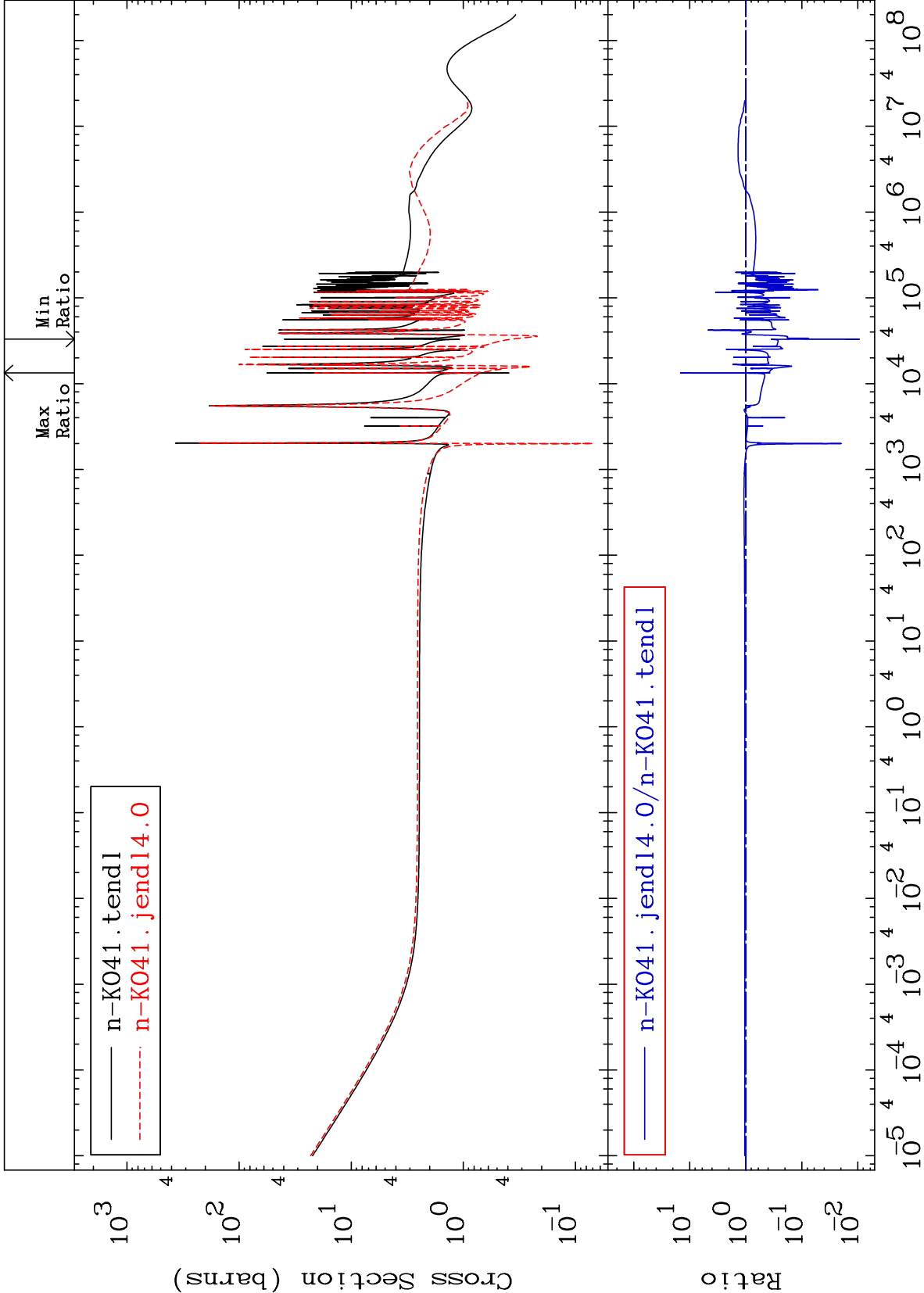
MAT 1931

Elastic

19-K -41

Cross Section

-99.06 To 1372. %



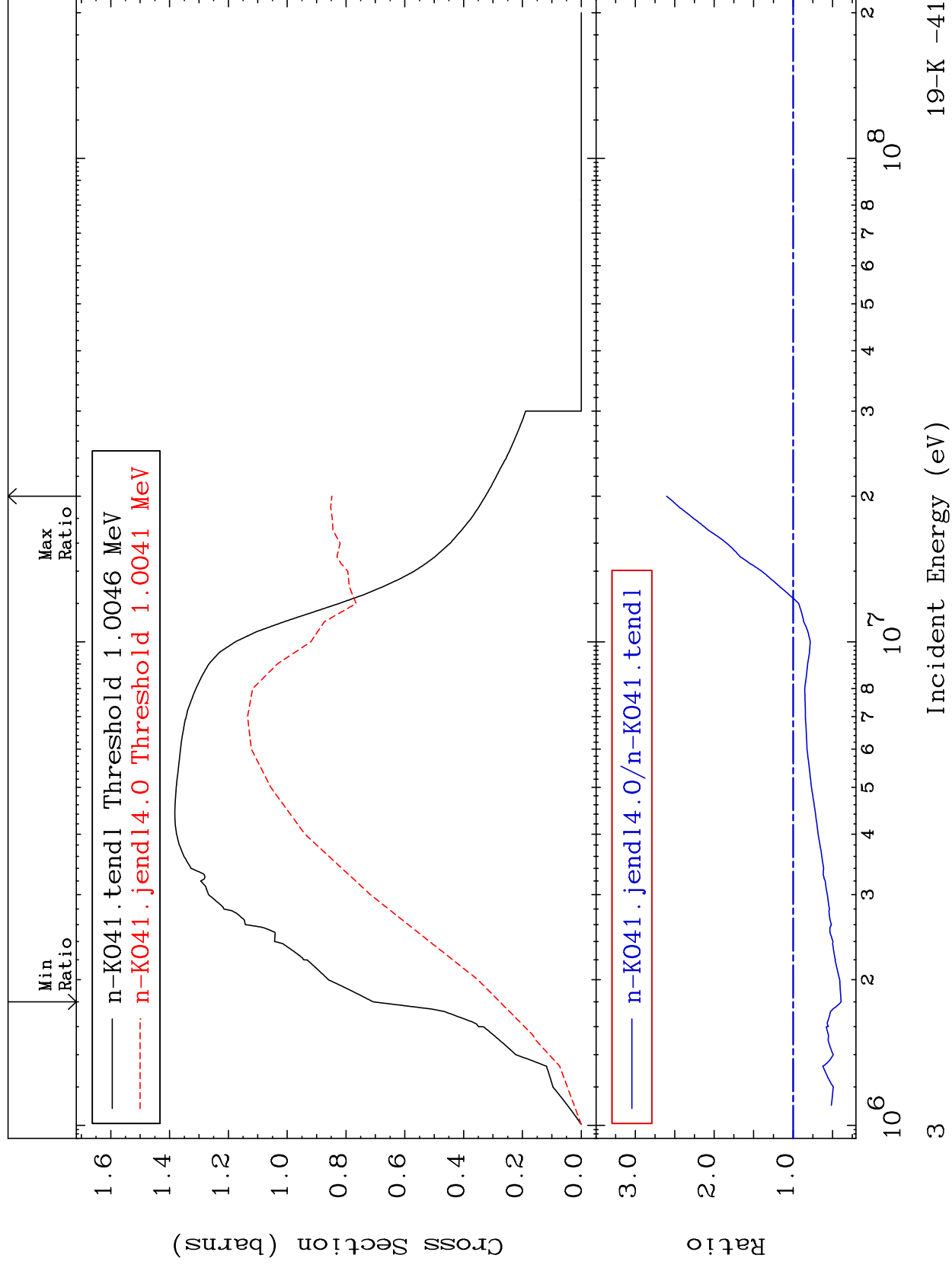
Incident Energy (eV)

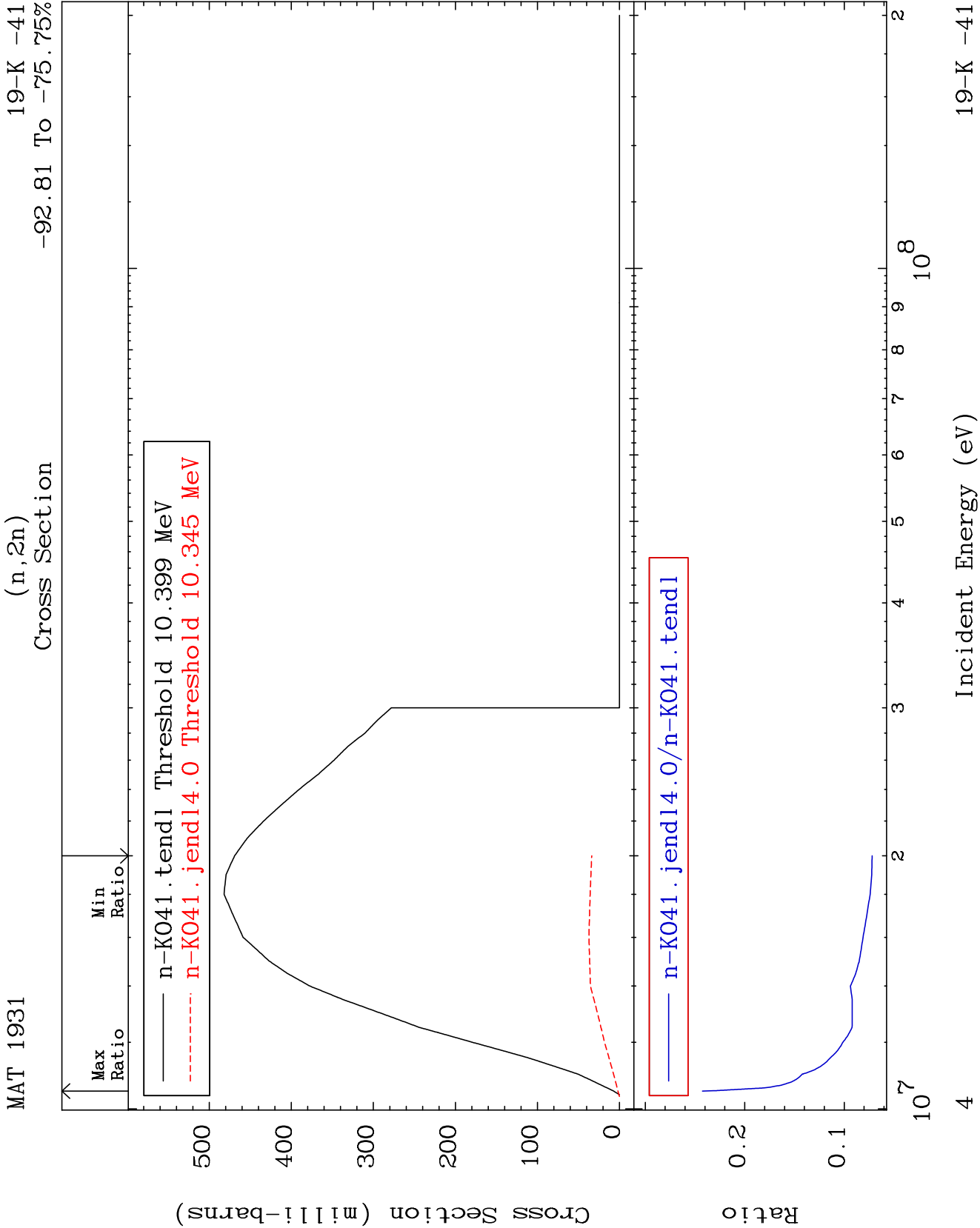
19-K -41

MAT 1931

Inelastic Cross Section

19-K -41
-60.88 To 160.3 %





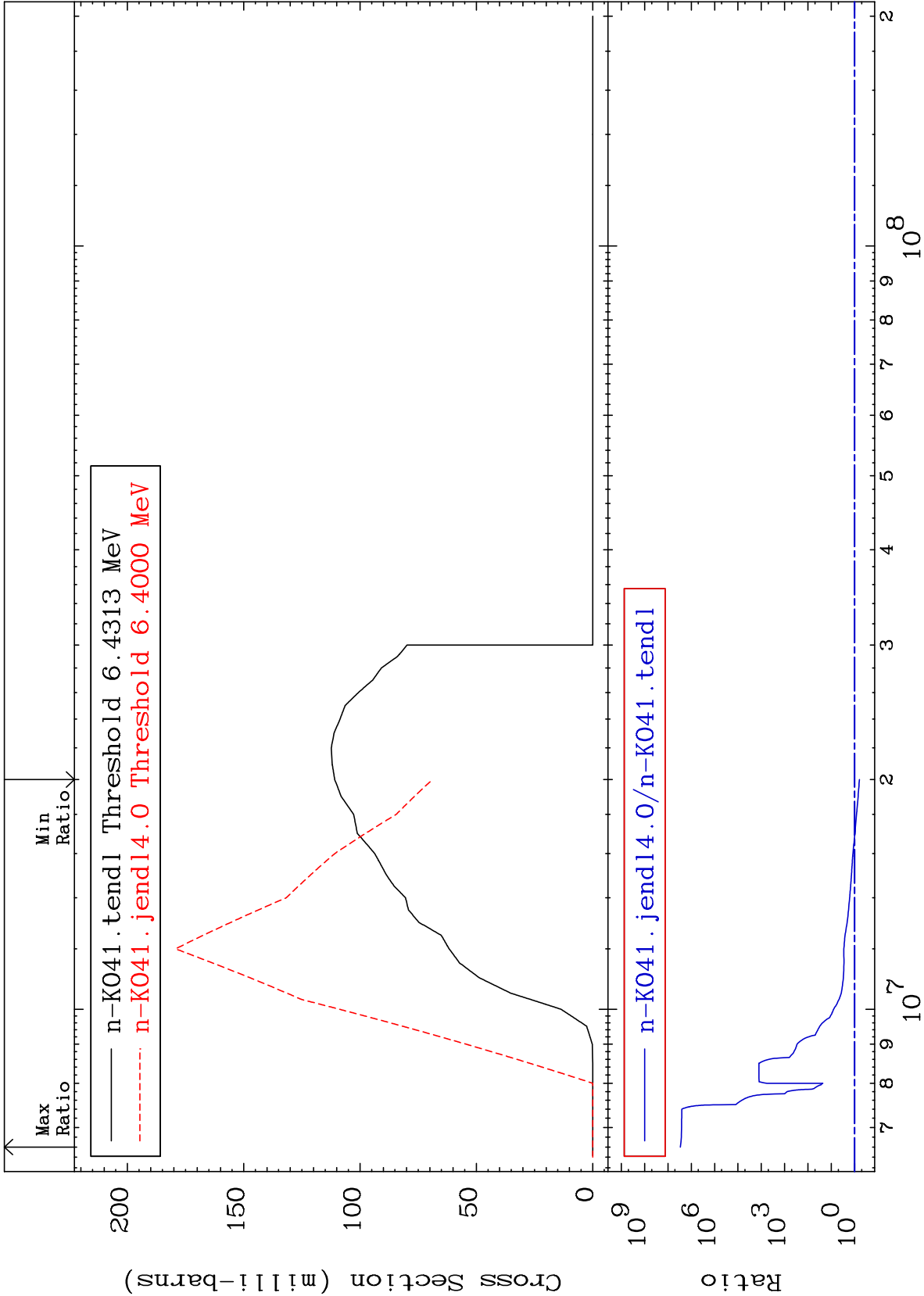
MAT 1931

(n,n') α

19-K -41

Cross Section

-37.91 To 9999. %



5

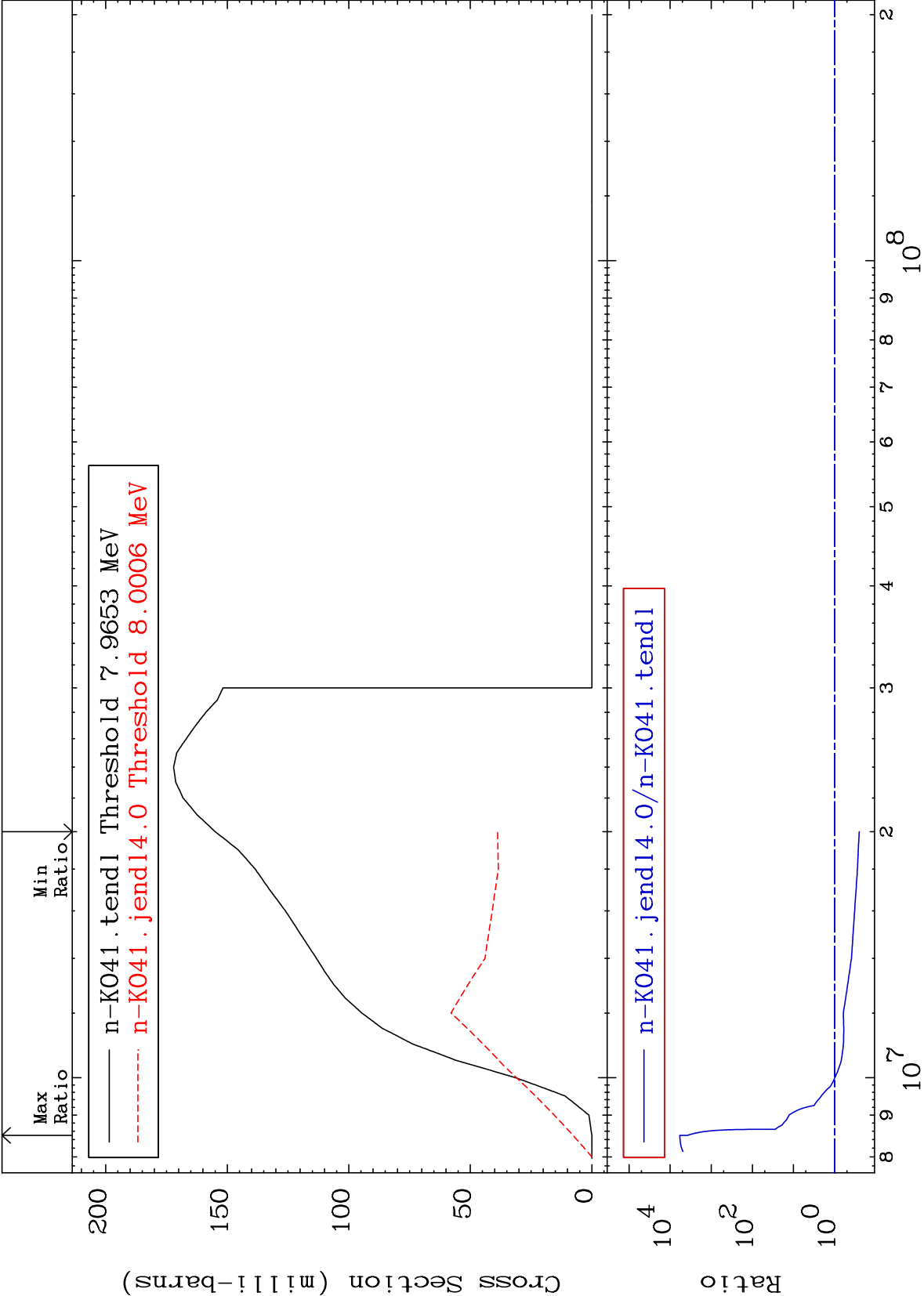
Incident Energy (eV)

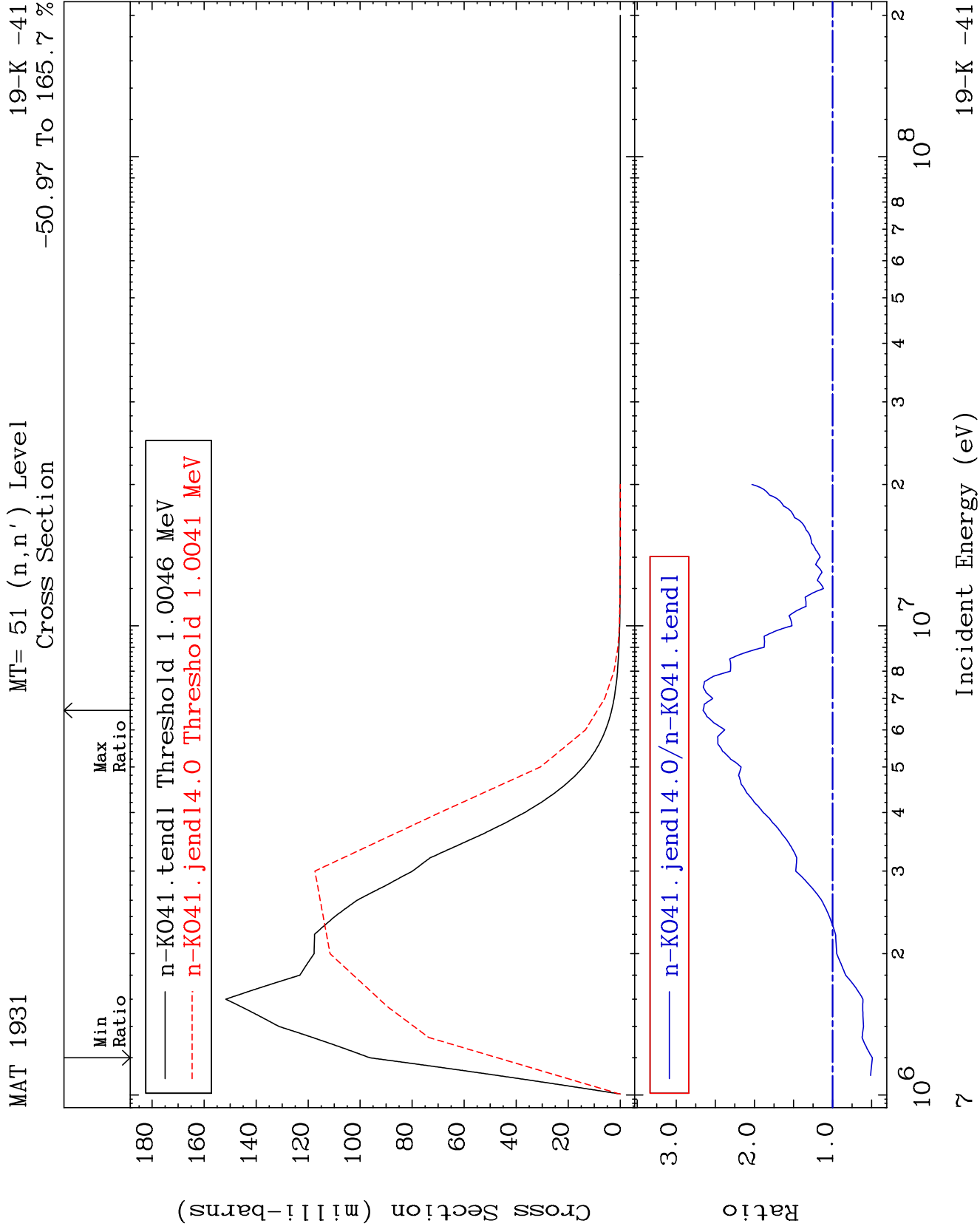
19-K -41

MAT 1931

(n,n') p
Cross Section

19-K -41
-74.96 To 9999. %

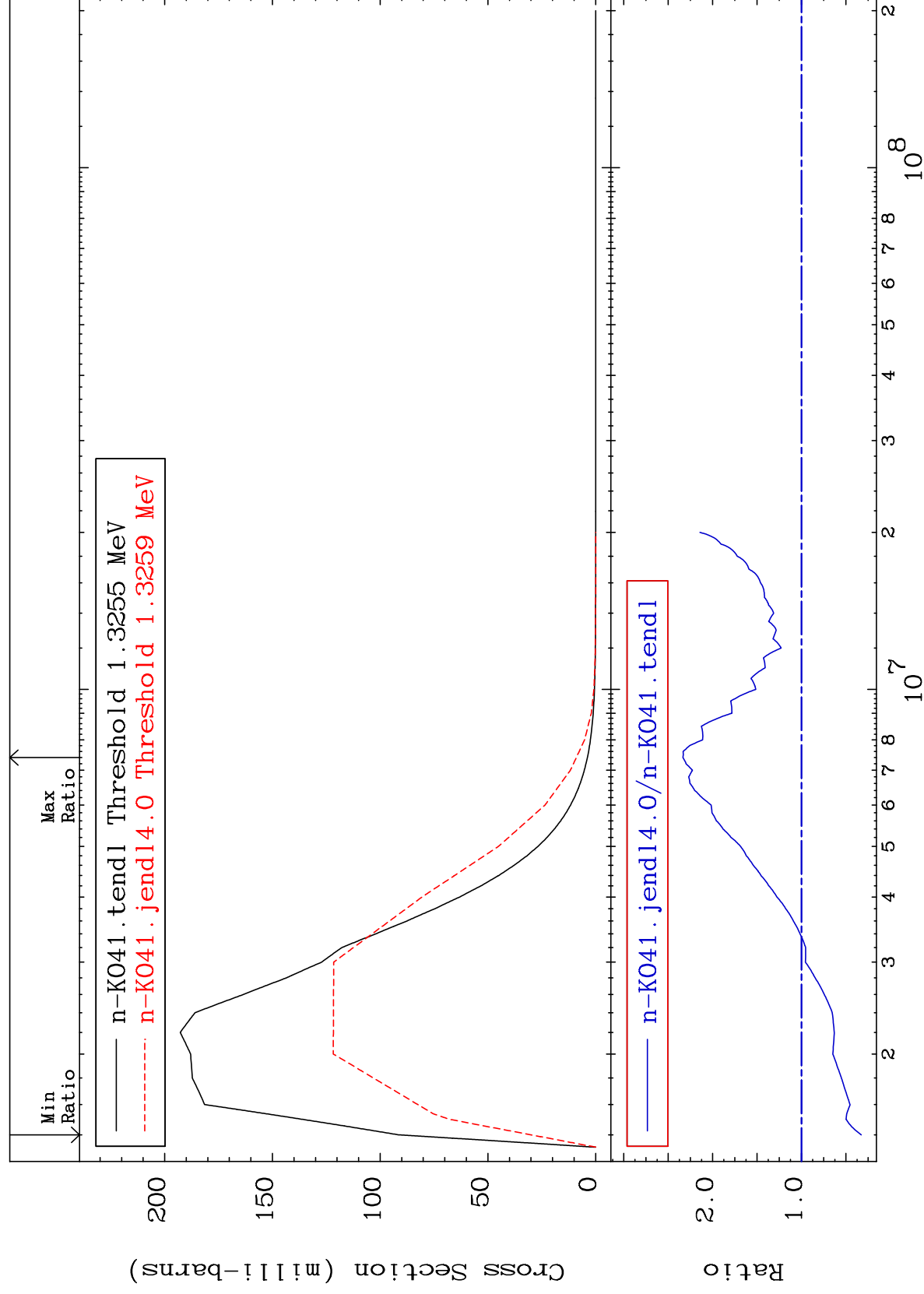




MAT 1931

MT= 52 (n, n') Level
Cross Section

19-K -41
-67.18 To 133.4 %



8

Incident Energy (eV)

19-K -41

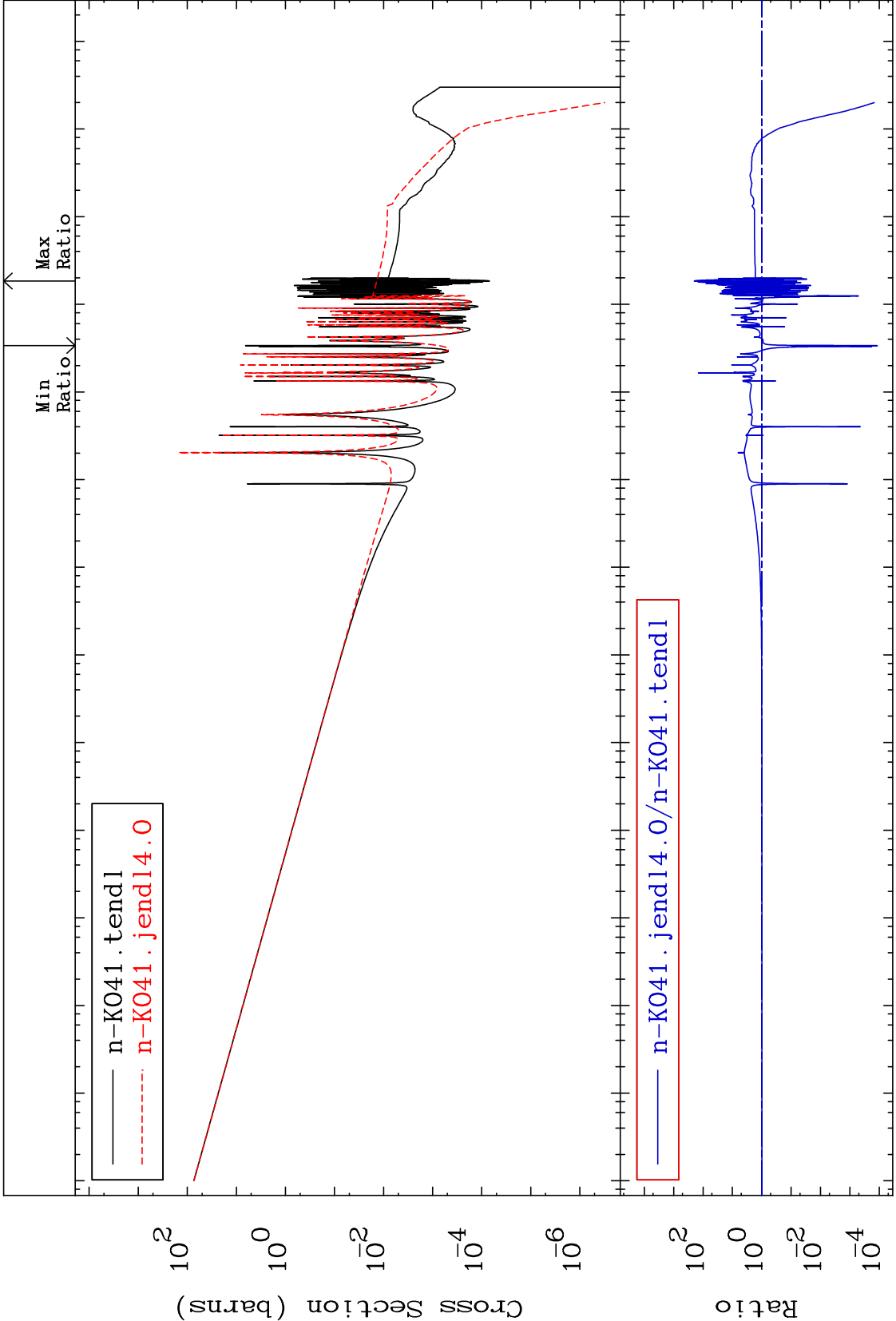
MAT 1931

(n, γ)

19-K -41

Cross Section

-99.99 To 9999. %

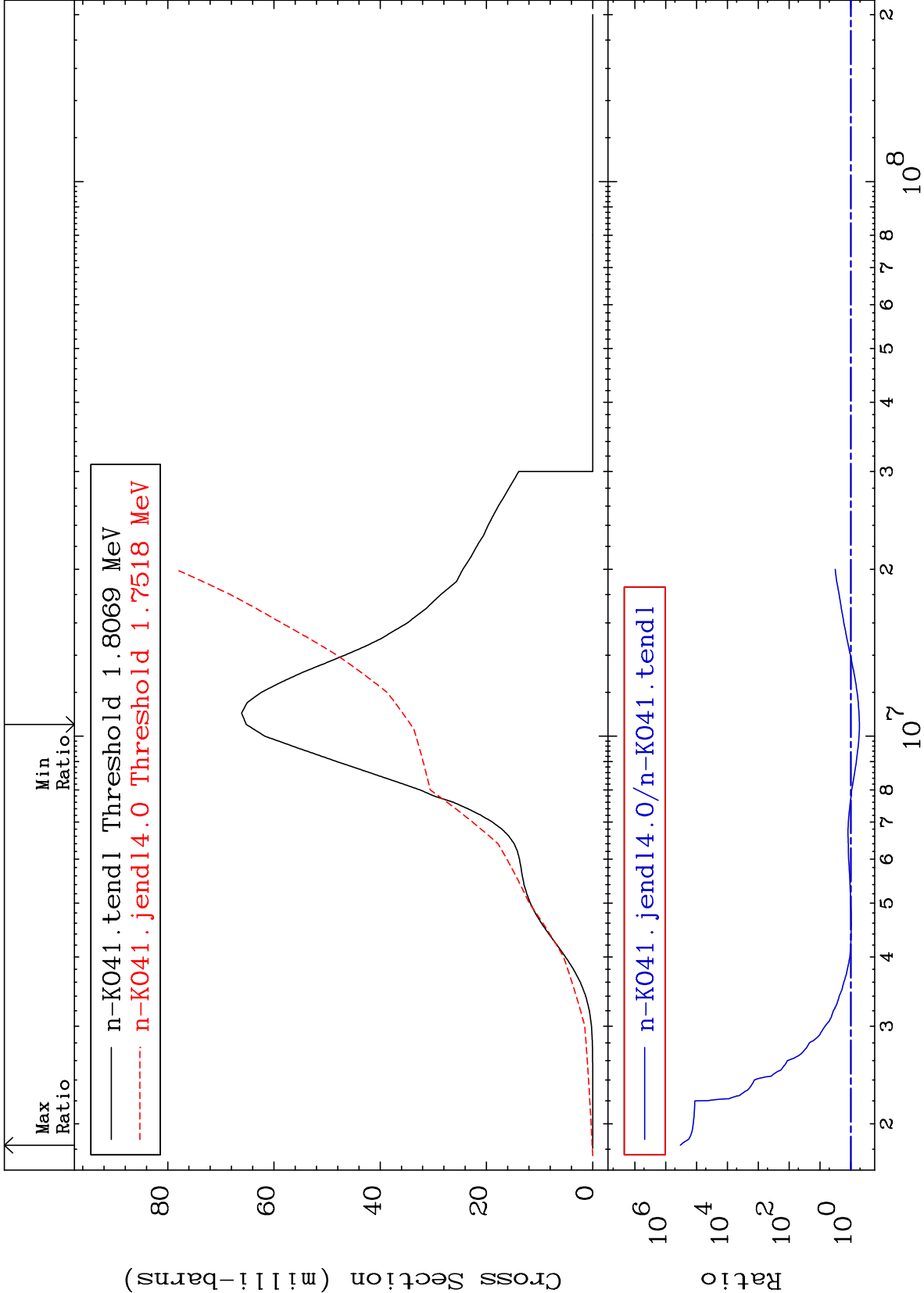


Incident Energy (eV)

19-K -41

Cross Section

-47.46 To 9999. %



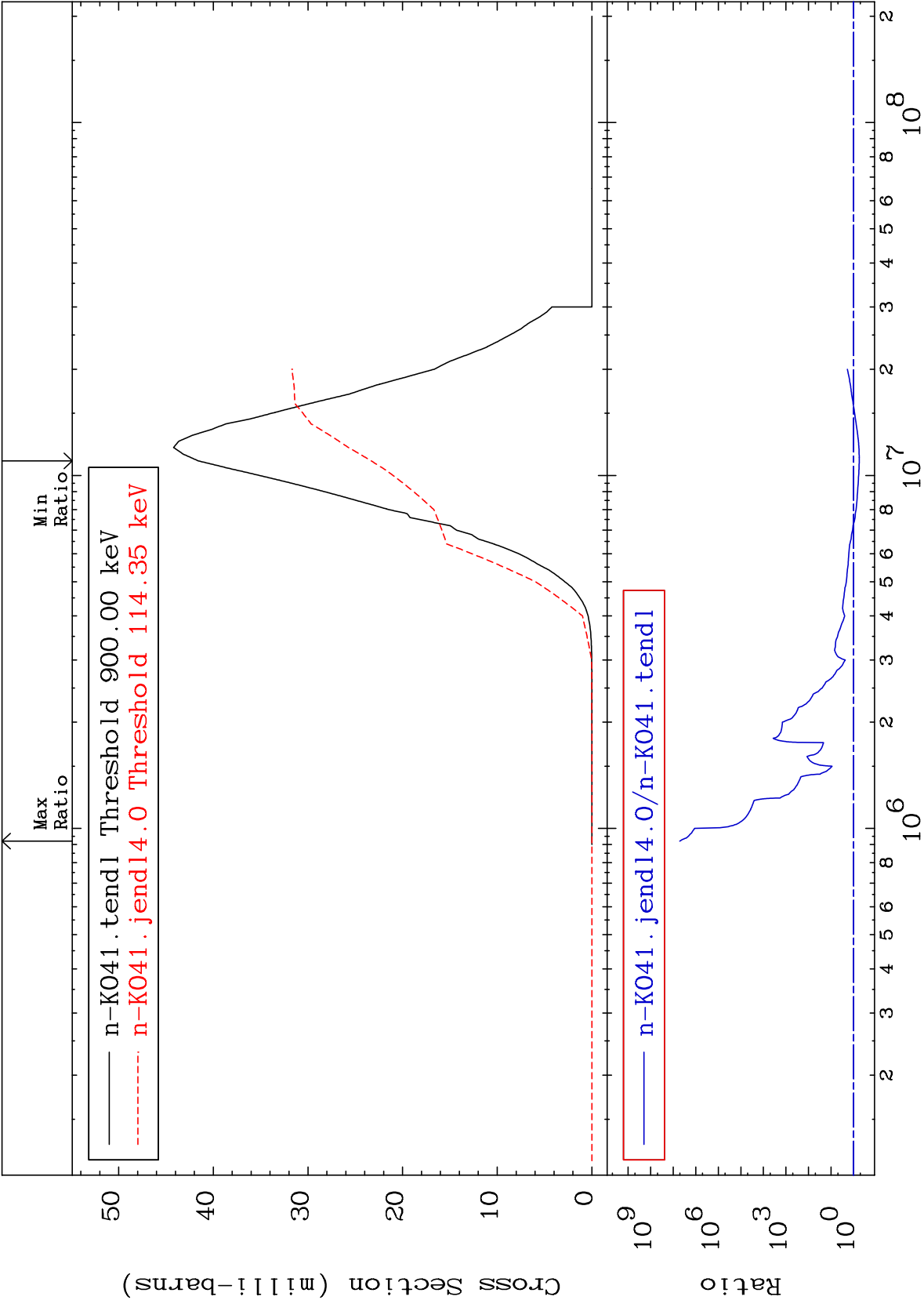
MAT 1931

19-K -41

-43.92 To 9999. %

(n, α)

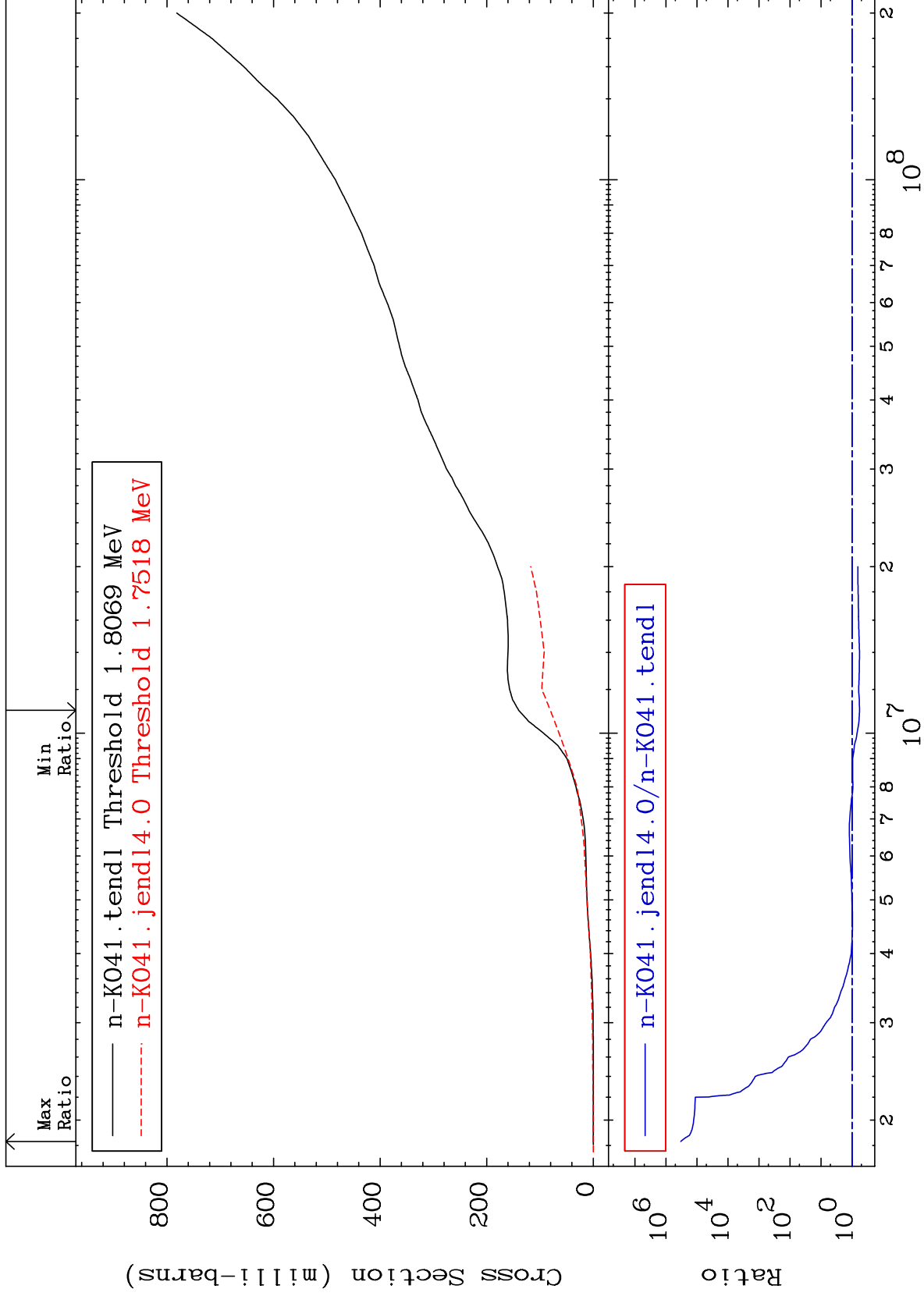
Cross Section



12

Incident Energy (eV)

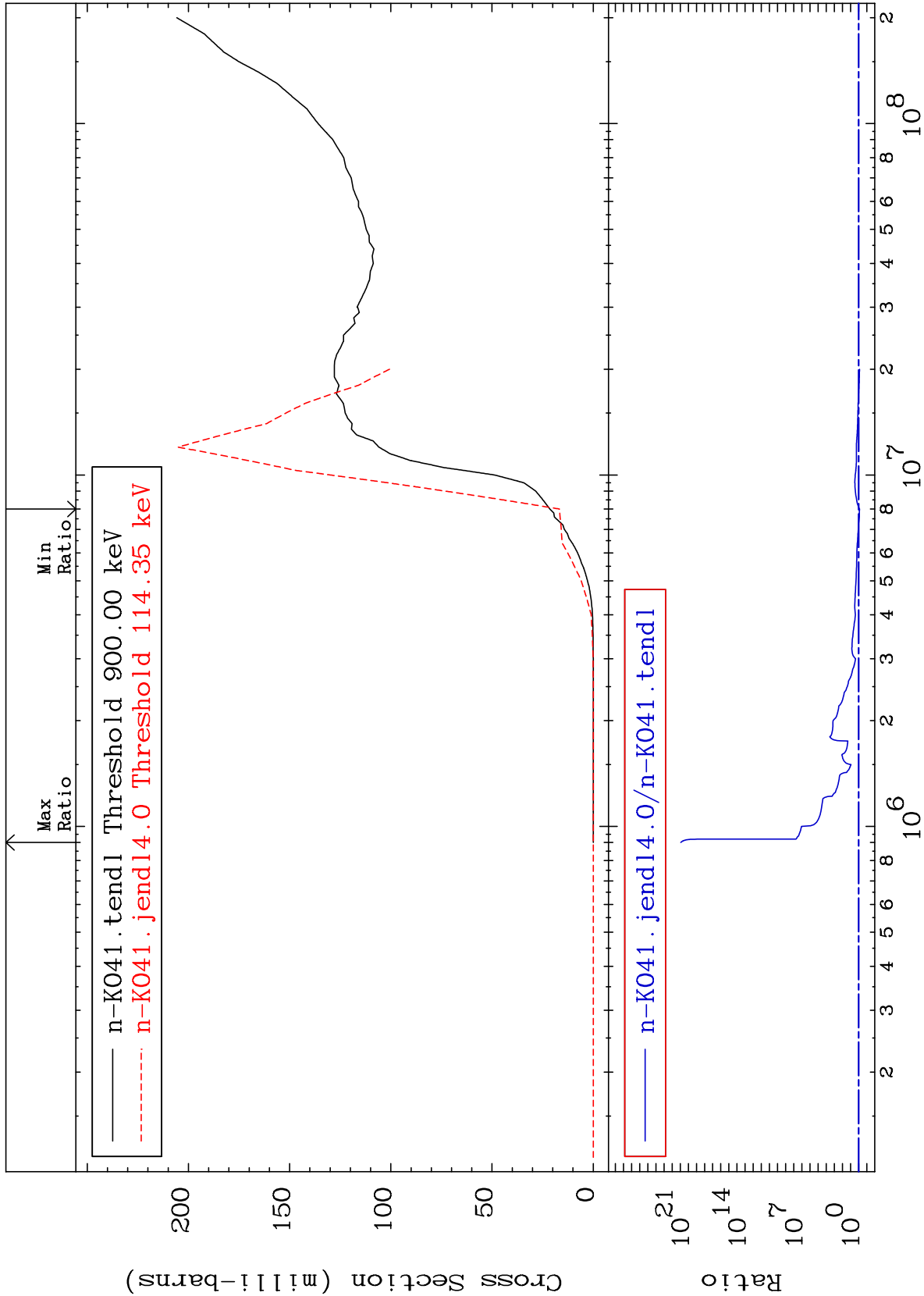
19-K -41



MAT 1931

He-4 Production
Cross Section

19-K -41
-22.12 To 9999. %



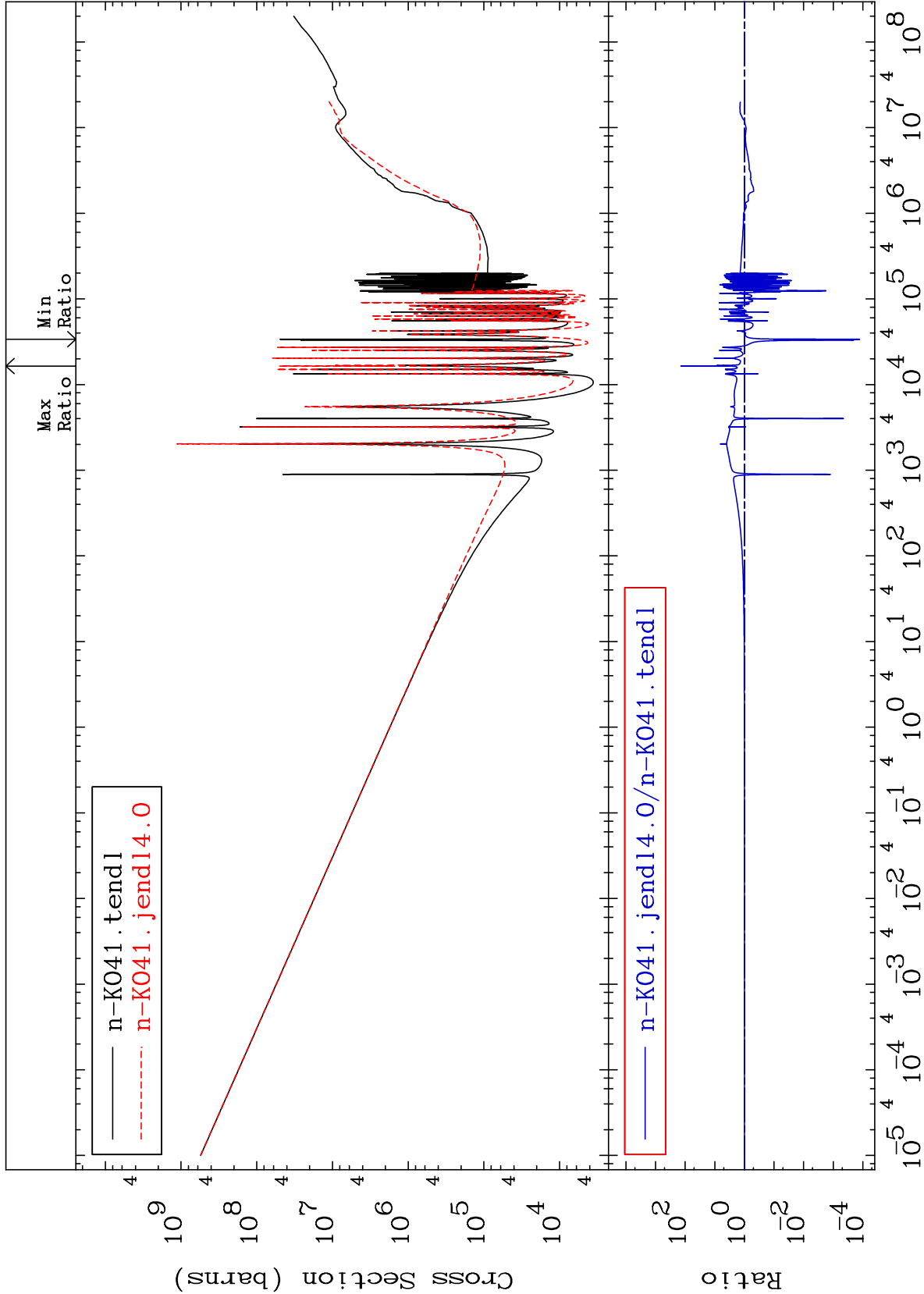
14

Incident Energy (eV)

19-K -41

-99.99 To 9999. %

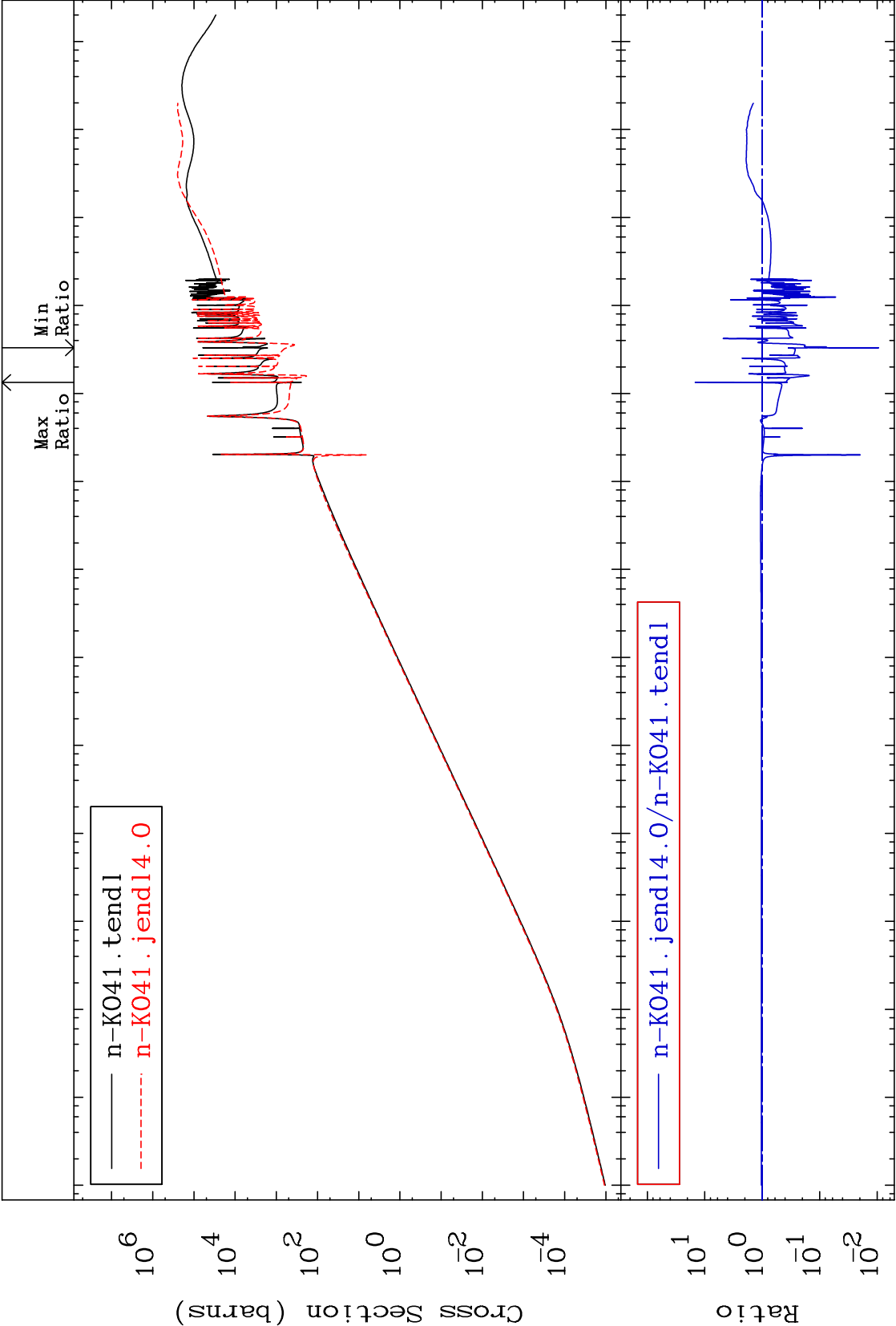
Cross Section



MAT 1931

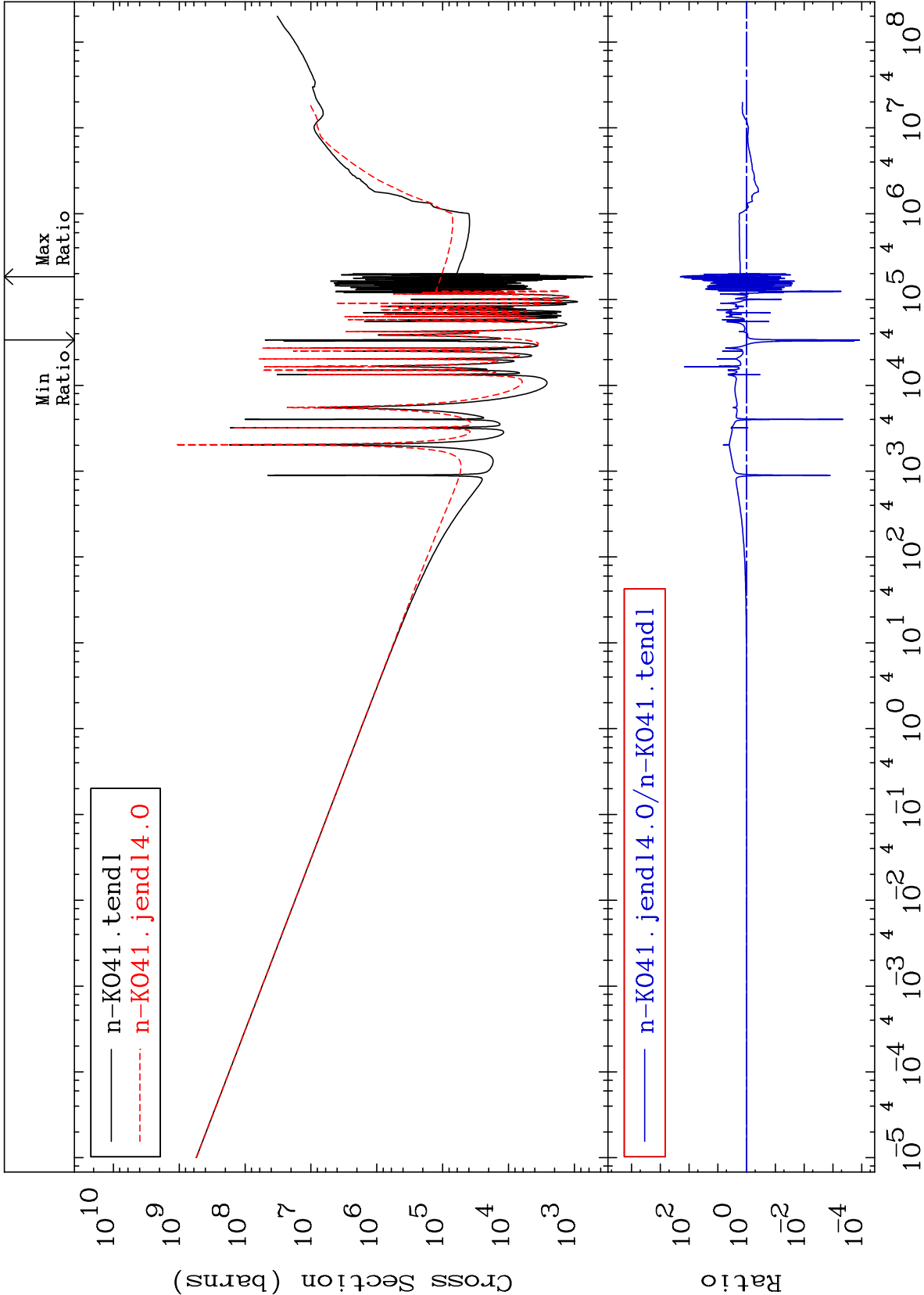
Kerma elastic
Cross Section

19-K -41
-99.06 To 1373. %

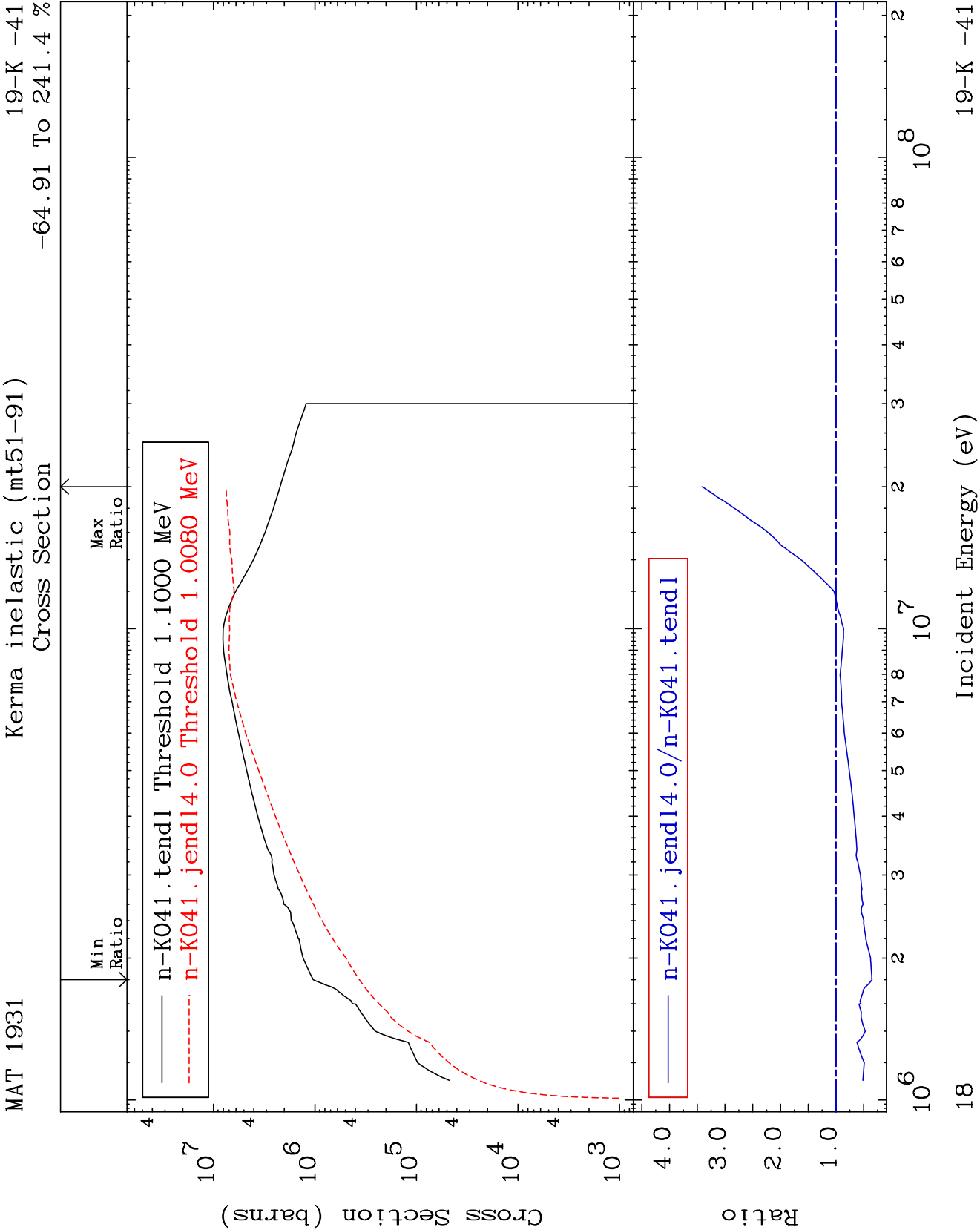


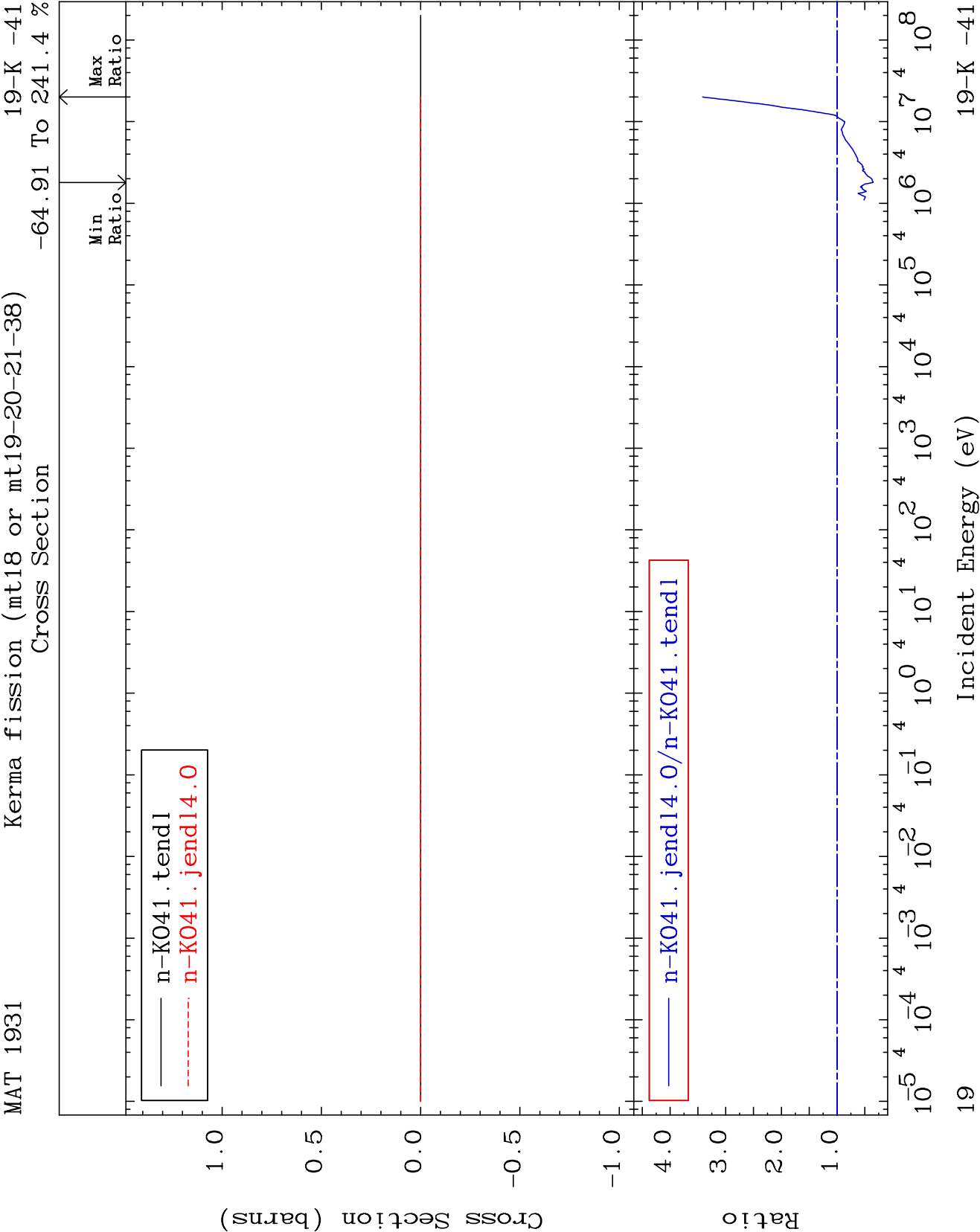
Cross Section

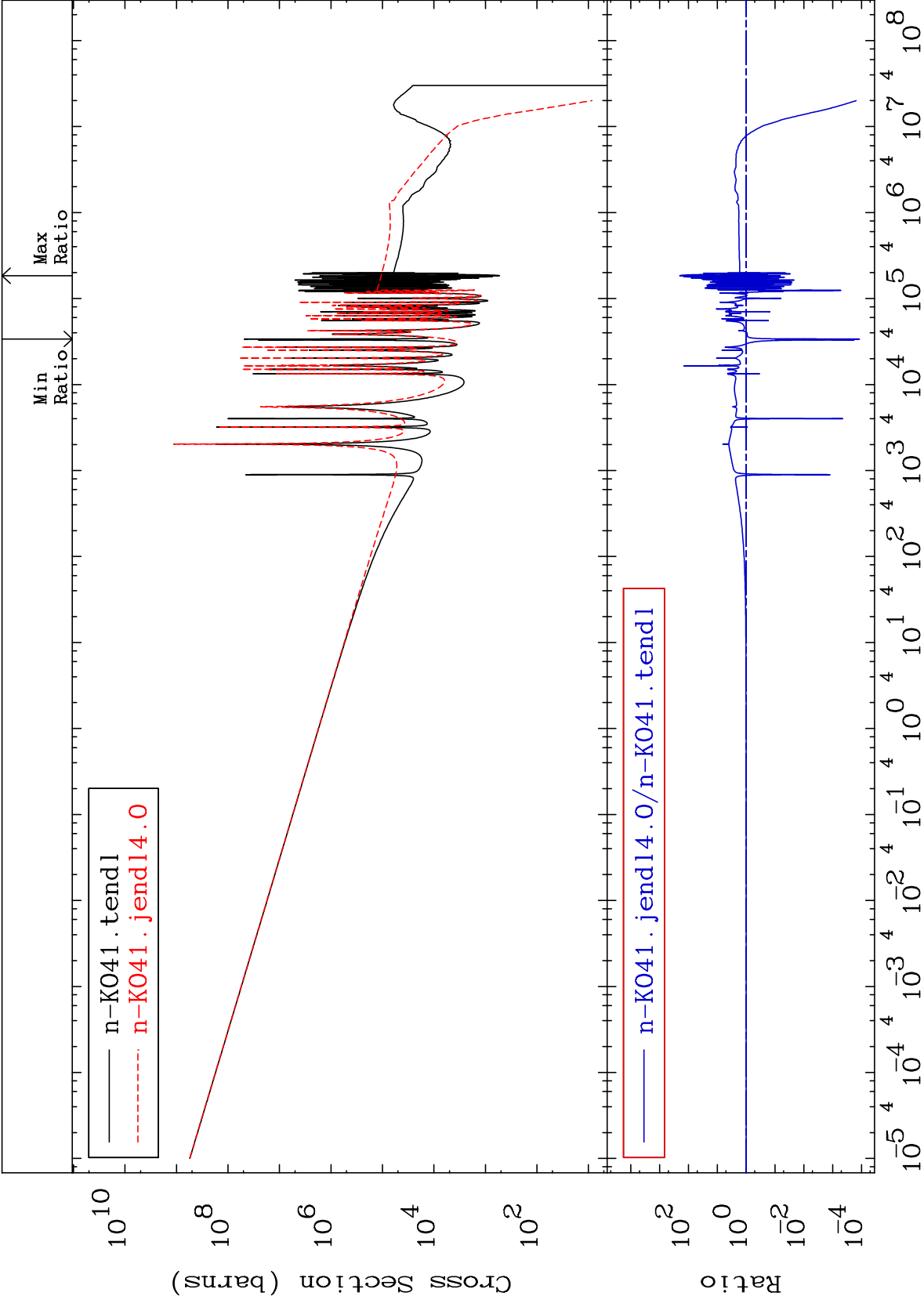
-99.99 To 9999. %

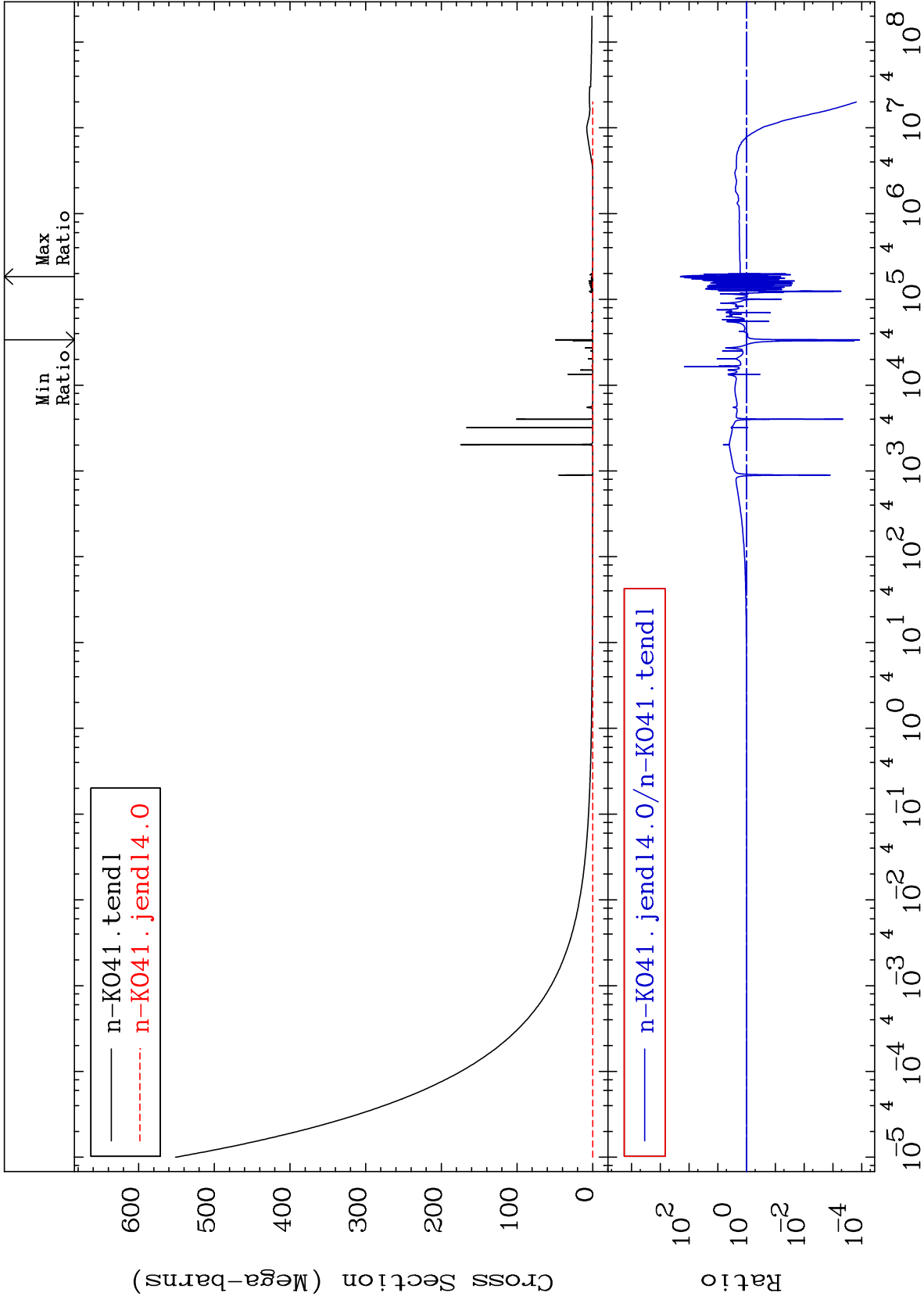


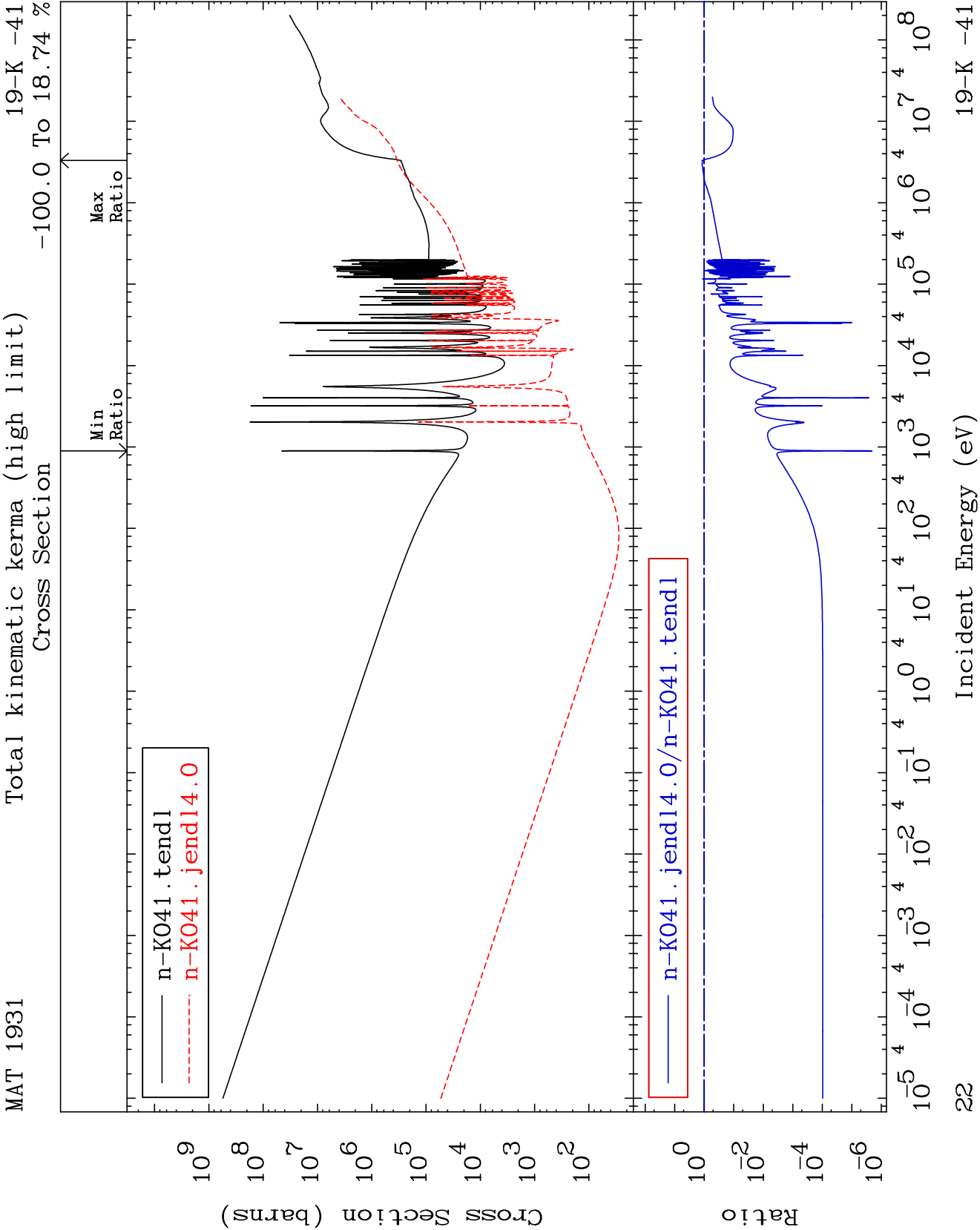
Incident Energy (eV)





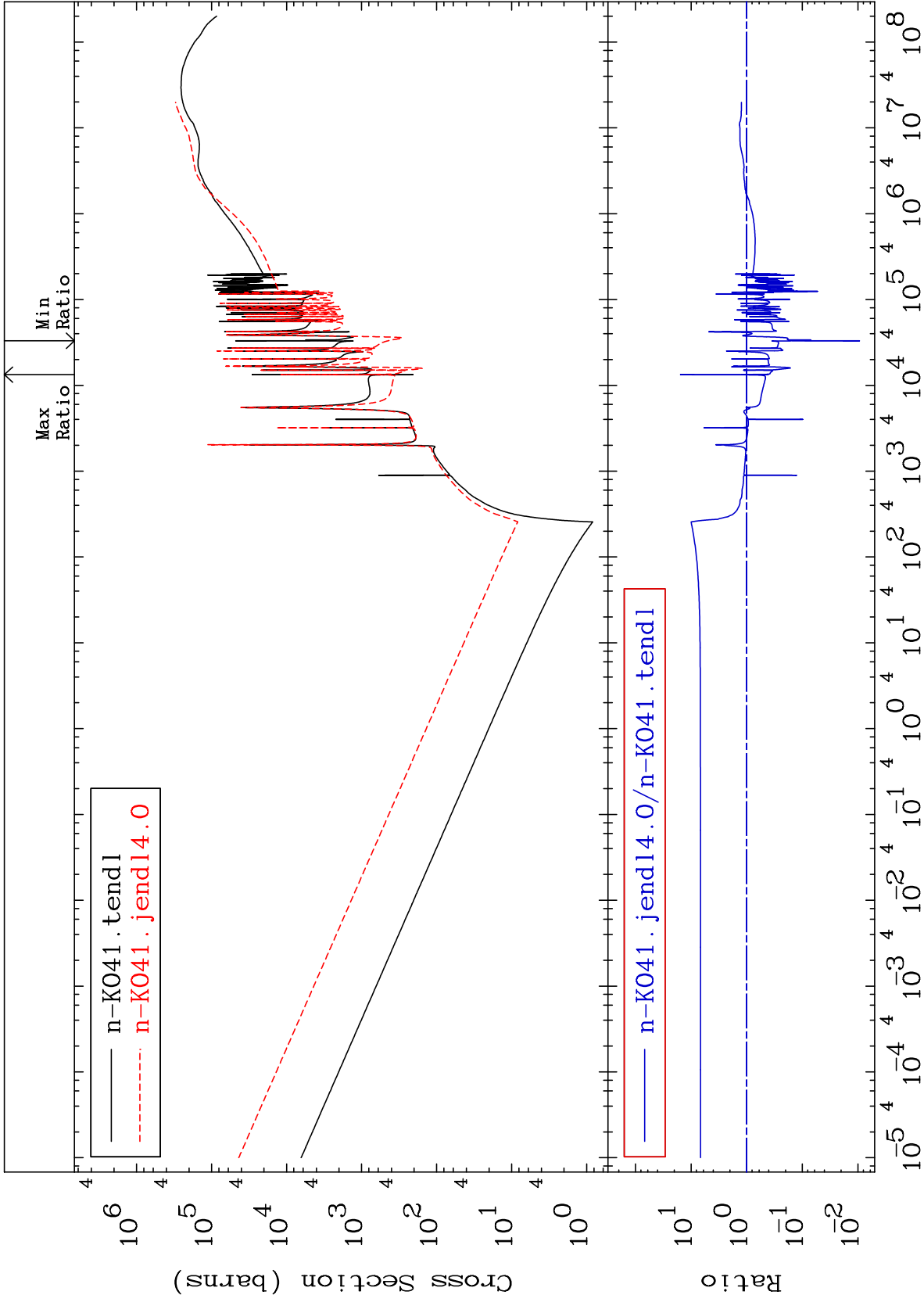


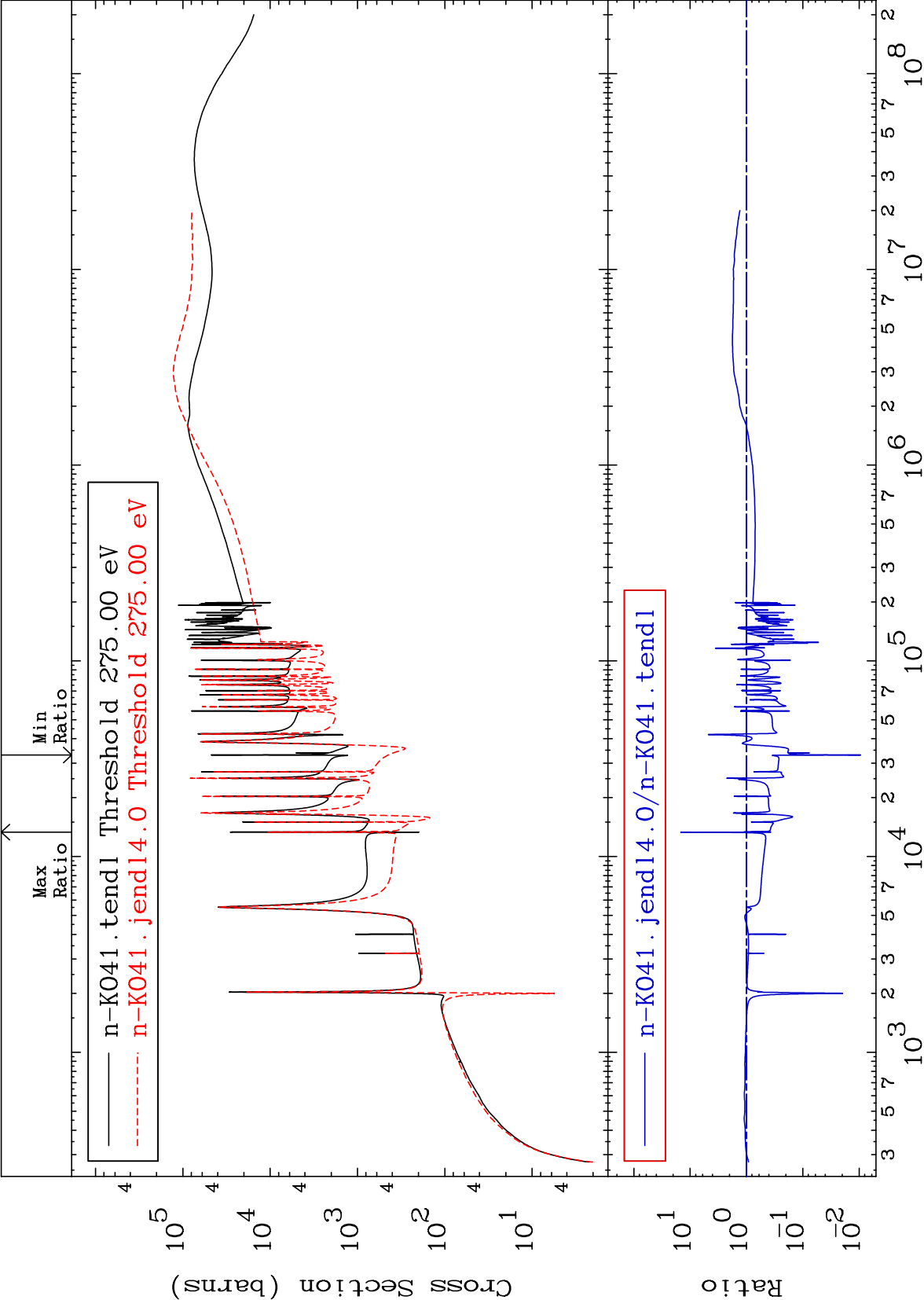




Cross Section

-99.06 To 1459. %





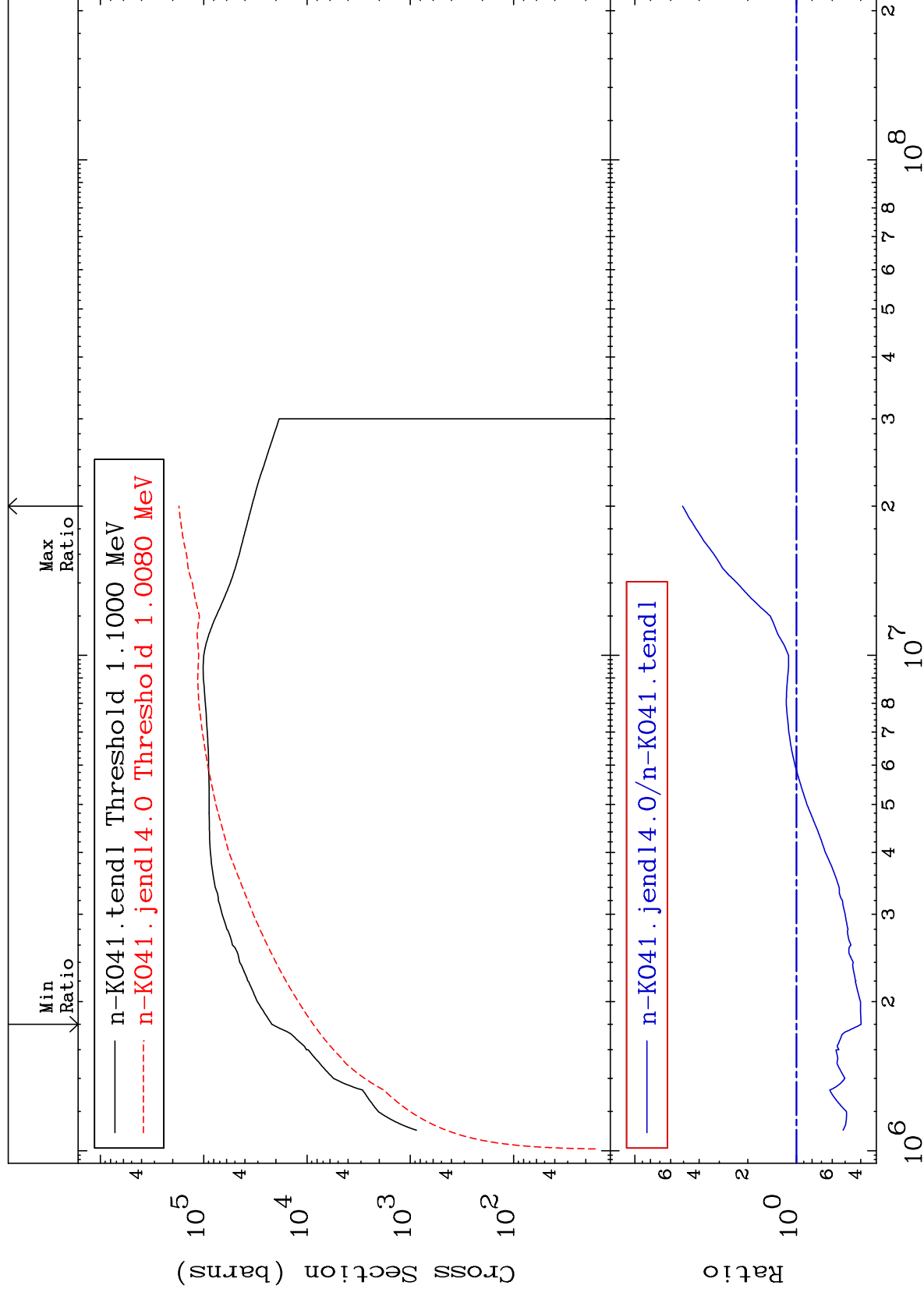
MAT 1931

Dpa inelastic (mt51-91)

Cross Section

19-K -41

-60.26 To 406.8 %



25

Incident Energy (eV)

19-K -41

Cross Section

-99.83 To 9999. %

