

**The data file H2VIBR:  
Additional Molecular Data for EIRENE:  
vibrationally resolved H<sub>2</sub>(X) ground state**

**D.Reiter  
FZJ, Forschungszentrum Jülich GmbH  
52425 Jülich  
Germany**

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**Available via E-mail from d.reiter@fz-juelich.de, or  
as part of the EIRENE code git-repository hosted at  
FZ Jülich**

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# I Introduction

This file contains some rate coefficients (cross sections) supplementing the AMJUEL data. This area is the playground for ongoing FZ Juelich internal (EIRENE group) work, in parallel and supplementing the HYDKIN online database.

None of the material here has been prepared for external (3rd party) use. No documentation is planned either. All reaction rates in this file are for internal applications and testing of EIRENE code development needs at FZ Juelich.

Detlev Reiter

## I.1 Record:

- update nov.00

Nov.00: Tennyson Data for  $H_2(v) \rightarrow b_{triplet}$  additional to  
Janev-Greenland Data

Note: Tennyson Raten from v=8 on are identical (with this for v=7)

- update 12.1/02

Hyd. atom: rates for radiation transfer, Form. I  
rates H.4, 2.1.5b, 2.1.5c, 2.1.5d, 2.1.5e  
rates H.4, 2.1.8b, 2.1.8c

- update 18.2/02

Hyd. atom: rates for radiation transfer, Form. II  
rates H.4, 2.1.5a  
rates H.4, 2.1.8a

- update 12.6/02

Hyd. atom: rates for radiation transfer, direct rad rec (phot.source)  
rates H.2, 2.1.8rs

- update 6.7/02

Hyd. atom: rates for radiation transfer, spont. decay 2→1  
rates H.4, 2.1.5f

- update 5.5/03

rates H.4, 2.1.5f removed, now in data file spectral.tex

- update 15.8/03

rates H.2, 2.1.8rs new, also plot: hydrrs.eps

- update 12.15/15

rates H.2, 2.0l4 ... 2.14l4 added,  $H_2(v) \rightarrow H_2^+$ , vibr. resolved, Janev-Reiter, JUEL report [3].

- update 11.10/16

cross sections H.1 and rate coeff. H.2, added, for 2.0l2 ... 2.14l2,  $p + H_2(v) \rightarrow H + H_2^+$ , vibr. resolved, These rate coefficients are for stationary H2. The previous ones, now called H.2 2.0l2th,...2.14l2th, have been for equilibrated temperatures T-H2 = T-p. The new cross section data for v=0 coincide with the HYDHEL data vor v=0, and scaling to v=1,...14 is obtained by re-scaling by a single factor g(v), i.e. adding increments to fit coeff. a0, or b0) according to the Greenland scaling in H2FUJI-Colrad routine.

## I.2 To be done:

- update 12.15/15

for l4 loss rates: still missing: fit error max err and rel.err: fits to be redone ??

- update 11.10/16 loss rate

l2 loss rates are proton impact rates. So far we have H.1 and H.2 Still to be done: H.3, (Beam-Maxw. rates), scaled to higher v)

- move H.2 e+ .. rates and H.2 p+ .. rates to separate subsections, for HYDKIN

- move 2.1.8rs to AMJUEL database

- add:  $e + H_2(v)$  to  $H + H^*$  (diss. ex), for  $v > 0$ .

Below the following line do not use H.1,...H.12 in text, because EIRENE searches for theses section headers from here on.

## I.3 End of preface

This next string is searched by EIRENE in subroutine SLREAC to initialize search for a particular set of fit coefficients. From here on, a character string '**H.n**' , n an integer, must only appear in the section title, but not in the text. Likewise: identifiers p0, a0, b0, ....,h0, k0 are used in SLREAC and must not appear in the text elsewhere, from here on.

```
.....  
.  
.      ##BEGIN DATA HERE##  
.      ..  
.....
```

# 1 H.1 : Fits for $\sigma(E)$

$E$  is the “laboratory energy” (in eV) for the charged collision partner. In case of proton impact collisions this happens to coincide with the collision energy in eV/amu units.

## 1.1 Reaction 2.0I2 $p + H_2(v = 0) \rightarrow H(1s) + H_2^+$

same cross section as 3.2.3 in HYDHEL.

```
a0 -8.965985910240e+01      a1 1.057326823133e+02      a2 -8.364373343149e+01
a3 3.396650519934e+01      a4 -7.931279499027e+00      a5 1.110667708159e+00
a6 -9.213077375317e-02     a7 4.170940125995e-03      a8 -7.937779949951e-05
    Emin 2.72e+00      s(Emin) 1.00e-19      smax 1.03e-15      Error 2.46e-01
    Eth 1.83
    Mcross 1.0E+00
```

## 1.2 Reaction 2.1I2 $p + H_2(v = 1) \rightarrow H(1s) + H_2^+$

scaled from cross section from 3.2.3 in HYDHEL, Greenland resonance scaling

```
a0 -8.900261350000e+01      a1 1.057326823133e+02      a2 -8.364373343149e+01
a3 3.396650519934e+01      a4 -7.931279499027e+00      a5 1.110667708159e+00
a6 -9.213077375317e-02     a7 4.170940125995e-03      a8 -7.937779949951e-05
    Emin 2.72e+00      s(Emin) 1.00e-19      smax 1.03e-15      Error 2.46e-01
    Eth 1.83
    Mcross 1.0E+00
```

## 1.3 Reaction 2.2I2 $p + H_2(v = 2) \rightarrow H(1s) + H_2^+$

scaled from cross section from 3.2.3 in HYDHEL, Greenland resonance scaling

```
a0 -8.809585123000e+01      a1 1.057326823133e+02      a2 -8.364373343149e+01
a3 3.396650519934e+01      a4 -7.931279499027e+00      a5 1.110667708159e+00
a6 -9.213077375317e-02     a7 4.170940125995e-03      a8 -7.937779949951e-05
    Emin 2.72e+00      s(Emin) 1.00e-19      smax 1.03e-15      Error 2.46e-01
    Eth 1.83
    Mcross 1.0E+00
```

## 1.4 Reaction 2.3I2 $p + H_2(v = 3) \rightarrow H(1s) + H_2^+$

scaled from cross section from 3.2.3 in HYDHEL, Greenland resonance scaling

```
a0 -8.660200911000e+01      a1 1.057326823133e+02      a2 -8.364373343149e+01
a3 3.396650519934e+01      a4 -7.931279499027e+00      a5 1.110667708159e+00
a6 -9.213077375317e-02     a7 4.170940125995e-03      a8 -7.937779949951e-05
    Emin 2.72e+00      s(Emin) 1.00e-19      smax 1.03e-15      Error 2.46e-01
    Eth 1.83
    Mcross 1.0E+00
```

## 1.5 Reaction 2.4I2 $p + H_2(v = 4) \rightarrow H(1s) + H_2^+$

scaled from cross section as 3.2.3 in HYDHEL, Greenland resonance scaling

```
a0 -8.468190770000e+01      a1 1.057326823133e+02      a2 -8.364373343149e+01
a3 3.396650519934e+01      a4 -7.931279499027e+00      a5 1.110667708159e+00
a6 -9.213077375317e-02     a7 4.170940125995e-03      a8 -7.937779949951e-05
    Emin 2.72e+00      s(Emin) 1.00e-19      smax 1.03e-15      Error 2.46e-01
    Eth 1.83
    Mcross 1.0E+00
```

## 1.6 Reaction 2.5I2 $p + H_2(v = 5) \rightarrow H(1s) + H_2^+$

scaled from cross section from 3.2.3 in HYDHEL, Greenland resonance scaling. Same cross section for all v-levels above resonance

```
a0 -8.472331263000e+01      a1 1.057326823133e+02      a2 -8.364373343149e+01
a3 3.396650519934e+01      a4 -7.931279499027e+00      a5 1.110667708159e+00
a6 -9.213077375317e-02     a7 4.170940125995e-03      a8 -7.937779949951e-05
    Emin 2.72e+00      s(Emin) 1.00e-19      smax 1.03e-15      Error 2.46e-01
    Eth 1.83
    Mcross 1.0E+00
```

## 1.7 Reaction 2.6I2 $p + H_2(v = 6) \rightarrow H(1s) + H_2^+$

scaled from cross section as 3.2.3 in HYDHEL, Greenland resonance scaling Same cross section for all v-levels above resonance

```
a0 -8.472331263000e+01      a1 1.057326823133e+02      a2 -8.364373343149e+01
a3 3.396650519934e+01      a4 -7.931279499027e+00      a5 1.110667708159e+00
a6 -9.213077375317e-02     a7 4.170940125995e-03      a8 -7.937779949951e-05
    Emin 2.72e+00      s(Emin) 1.00e-19      smax 1.03e-15      Error 2.46e-01
    Eth 1.83
    Mcross 1.0E+00
```

## 1.8 Reaction 2.7I2 $p + H_2(v = 7) \rightarrow H(1s) + H_2^+$

scaled from cross section as 3.2.3 in HYDHEL, Greenland resonance scaling

```
a0 -8.472331263000e+01      a1 1.057326823133e+02      a2 -8.364373343149e+01
a3 3.396650519934e+01      a4 -7.931279499027e+00      a5 1.110667708159e+00
a6 -9.213077375317e-02     a7 4.170940125995e-03      a8 -7.937779949951e-05
    Emin 2.72e+00      s(Emin) 1.00e-19      smax 1.03e-15      Error 2.46e-01
    Eth 1.83
    Mcross 1.0E+00
```

## 1.9 Reaction 2.8l2 $p + H_2(v = 8) \rightarrow H(1s) + H_2^+$

scaled from cross section as 3.2.3 in HYDHEL, Greenland resonance scaling

```
a0 -8.472331263000e+01      a1 1.057326823133e+02      a2 -8.364373343149e+01
a3 3.396650519934e+01      a4 -7.931279499027e+00      a5 1.110667708159e+00
a6 -9.213077375317e-02     a7 4.170940125995e-03      a8 -7.937779949951e-05
    Emin 2.72e+00      s(Emin) 1.00e-19      smax 1.03e-15      Error 2.46e-01
    Eth 1.83
    Mcross 1.0E+00
```

## 1.10 Reaction 2.9l2 $p + H_2(v = 9) \rightarrow H(1s) + H_2^+$

scaled from cross section as 3.2.3 in HYDHEL, Greenland resonance scaling

```
a0 -8.472331263000e+01      a1 1.057326823133e+02      a2 -8.364373343149e+01
a3 3.396650519934e+01      a4 -7.931279499027e+00      a5 1.110667708159e+00
a6 -9.213077375317e-02     a7 4.170940125995e-03      a8 -7.937779949951e-05
    Emin 2.72e+00      s(Emin) 1.00e-19      smax 1.03e-15      Error 2.46e-01
    Eth 1.83
    Mcross 1.0E+00
```

## 1.11 Reaction 2.10l2 $p + H_2(v = 10) \rightarrow H(1s) + H_2^+$

scaled from cross section as 3.2.3 in HYDHEL, Greenland resonance scaling

```
a0 -8.472331263000e+01      a1 1.057326823133e+02      a2 -8.364373343149e+01
a3 3.396650519934e+01      a4 -7.931279499027e+00      a5 1.110667708159e+00
a6 -9.213077375317e-02     a7 4.170940125995e-03      a8 -7.937779949951e-05
    Emin 2.72e+00      s(Emin) 1.00e-19      smax 1.03e-15      Error 2.46e-01
    Eth 1.83
    Mcross 1.0E+00
```

## 1.12 Reaction 2.11l2 $p + H_2(v = 11) \rightarrow H(1s) + H_2^+$

scaled from cross section as 3.2.3 in HYDHEL, Greenland resonance scaling

```
a0 -8.472331263000e+01      a1 1.057326823133e+02      a2 -8.364373343149e+01
a3 3.396650519934e+01      a4 -7.931279499027e+00      a5 1.110667708159e+00
a6 -9.213077375317e-02     a7 4.170940125995e-03      a8 -7.937779949951e-05
    Emin 2.72e+00      s(Emin) 1.00e-19      smax 1.03e-15      Error 2.46e-01
    Eth 1.83
    Mcross 1.0E+00
```

## 1.13 Reaction 2.12l2 $p + H_2(v = 12) \rightarrow H(1s) + H_2^+$

scaled from cross section as 3.2.3 in HYDHEL, Greenland resonance scaling

```

a0 -8.472331263000e+01      a1  1.057326823133e+02      a2 -8.364373343149e+01
a3  3.396650519934e+01      a4 -7.931279499027e+00      a5  1.110667708159e+00
a6 -9.213077375317e-02     a7  4.170940125995e-03      a8 -7.937779949951e-05
    Emin  2.72e+00      s(Emin)  1.00e-19      smax  1.03e-15      Error  2.46e-01
    Eth   1.83
    Mcross 1.0E+00

```

### 1.14 Reaction 2.13l2 $p + H_2(v = 13) \rightarrow H(1s) + H_2^+$

scaled from cross section as 3.2.3 in HYDHEL, Greenland resonance scaling

```

a0 -8.472331263000e+01      a1  1.057326823133e+02      a2 -8.364373343149e+01
a3  3.396650519934e+01      a4 -7.931279499027e+00      a5  1.110667708159e+00
a6 -9.213077375317e-02     a7  4.170940125995e-03      a8 -7.937779949951e-05
    Emin  2.72e+00      s(Emin)  1.00e-19      smax  1.03e-15      Error  2.46e-01
    Eth   1.83
    Mcross 1.0E+00

```

### 1.15 Reaction 2.14l2 $p + H_2(v = 14) \rightarrow H(1s) + H_2^+$

scaled from cross section as 3.2.3 in HYDHEL, Greenland resonance scaling

```

a0 -8.472331263000e+01      a1  1.057326823133e+02      a2 -8.364373343149e+01
a3  3.396650519934e+01      a4 -7.931279499027e+00      a5  1.110667708159e+00
a6 -9.213077375317e-02     a7  4.170940125995e-03      a8 -7.937779949951e-05
    Emin  2.72e+00      s(Emin)  1.00e-19      smax  1.03e-15      Error  2.46e-01
    Eth   1.83
    Mcross 1.0E+00

```

## 2 H.2 : Fits for $\langle \sigma v \rangle (T)$

Maxwellian averaged rate coefficients  $\langle \sigma v \rangle$  in this section are given as fct. of temperatur T(eV). If both collision partners (masses  $M_1, M_2$ ) have a different temperature  $T_1$  and  $T_2$ , respectively, then the rate coefficient has to be evaluated with  $T_{eff} = \frac{M}{M_1}T_1 + \frac{M}{M_2}T_2$ , were M is the mass used for definition of the rate coefficient. For electron impact collision this was the electron mass:  $M_e$ , but since usually  $M_2 \gg M_e$  we have  $T_{eff} \simeq T_1 (= T_e)$

For proton impact collisions  $M$  is the proton mass, with the  $H_2$  molecule at rest (here: 0.1 eV).  
next: some rates:  $e + H_2(v=a) \rightarrow e + H_2(v=b)$ . notation: 2.avb  
here: rates for  $v=0$

### 2.1 Reaction 2.0v1 $e + H_2(v = 0) \rightarrow e + H_2(v = 1)$

$v = 0 \rightarrow v = 1$

$$\Delta E_{elec} = -0.515579$$

```
b0 -2.019864904992D+01 b1 9.563689448046D-01 b2 -6.930432849672D-01
b3 1.672170464596D-01 b4 -3.218185446039D-02 b5 5.798138257523D-03
b6 -8.494785532438D-04 b7 7.361711570913D-05 b8 -2.624614104869D-06
Eth 0.515579
Max. rel. Error: .0006 %
Mean rel. Error: .0002 %
```

some rates:  $e + H_2(v=a) \rightarrow e + H_2(v=b)$ . notation: 2.avb

here: rates for  $v=1$

$v=1 \rightarrow v=2$

$$\Delta E_{elec} = -0.485491$$

## 2.2 Reaction 2.1v2 $e + H_2(v=1) \rightarrow e + H_2(v=2)$

```
b0 -1.977633757458D+01 b1 9.564088337422D-01 b2 -6.931762378599D-01
b3 1.673972558159D-01 b4 -3.230467170153D-02 b5 5.844010289469D-03
b6 -8.590099669139D-04 b7 7.465075798325D-05 b8 -2.670220415207D-06
Eth 0.485491
Max. rel. Error: .0007 %
Mean rel. Error: .0002 %
```

$v=1 \rightarrow v=0$

$$\Delta E_{elec} = +0.515579$$

## 2.3 Reaction 2.1v0 $e + H_2(v=1) \rightarrow e + H_2(v=0)$

```
b0 -1.968309407999D+01 b1 4.413866852302D-01 b2 -4.375491623531D-01
b3 8.481210871456D-02 b4 -1.352486343878D-02 b5 2.843664347044D-03
b6 -5.402568823255D-04 b7 5.462852926913D-05 b8 -2.112388028934D-06
Eth 0.0
Max. rel. Error: .0024 %
Mean rel. Error: .0010 %
```

some rates:  $e + H_2(v=a) \rightarrow e + H_2(v=b)$ . notation: 2.avb

here: rates for  $v=2$

$v=2 \rightarrow v=3$

$$\Delta E_{elec} = -0.455403$$

## 2.4 Reaction 2.2v3 $e + H_2(v=2) \rightarrow e + H_2(v=3)$

```
b0 -1.937087250675D+01 b1 9.563986318344D-01 b2 -6.931517460305D-01
b3 1.673706968047D-01 b4 -3.228932650184D-02 b5 5.839031940057D-03
b6 -8.581057840732D-04 b7 7.456526636728D-05 b8 -2.666952590194D-06
Eth 0.455403
Max. rel. Error: .0006 %
Mean rel. Error: .0002 %
```

$v=2 \rightarrow v=1$

$$\Delta E_{elec} = +0.485491$$

## 2.5 Reaction 2.2v1 $e + H_2(v=2) \rightarrow e + H_2(v=1)$

```
b0 -1.929086643028D+01 b1 4.714322317378D-01 b2 -4.524405833755D-01
b3 8.960512951965D-02 b4 -1.460778938439D-02 b5 3.015244916848D-03
b6 -5.583268044148D-04 b7 5.575453615114D-05 b8 -2.143550900856D-06
Eth 0.0
Max. rel. Error: .0022 %
Mean rel. Error: .0010 %
```

some rates:  $e + H_2(v=a) \rightarrow e + H_2(v=b)$ . notation: 2.avb

here: rates for  $v=3$

$v=3 \rightarrow v=4$

$$\Delta E_{elec} = -0.425316$$

## 2.6 Reaction 2.3v4 $e + H_2(v = 3) \rightarrow e + H_2(v = 4)$

```
b0 -1.898225633279D+01 b1 9.563960986163D-01 b2 -6.931501046560D-01
b3 1.673721101906D-01 b4 -3.229155089769D-02 b5 5.840130285792D-03
b6 -8.583629331346D-04 b7 7.459419549557D-05 b8 -2.668208705788D-06
Eth 0.425316
Max. rel. Error: .0007 %
Mean rel. Error: .0002 %
```

$v=3 \rightarrow v=2$

$$\Delta E_{elec} = +0.455403$$

## 2.7 Reaction 2.3v2 $e + H_2(v = 3) \rightarrow e + H_2(v = 2)$

```
b0 -1.891548879155D+01 b1 5.014966876811D-01 b2 -4.673877357801D-01
b3 9.445845395339D-02 b4 -1.572267323555D-02 b5 3.196101745851D-03
b6 -5.779051068742D-04 b7 5.700956841462D-05 b8 -2.179234175360D-06
Eth 0.0
Max. rel. Error: .0021 %
Mean rel. Error: .0009 %
```

some rates:  $e + H_2(v=a) \rightarrow e + H_2(v=b)$ . notation: 2.avb

here: rates for  $v=4$

$v=4 \rightarrow v=5$

$$\Delta E_{elec} = -0.395228$$

## 2.8 Reaction 2.4v5 $e + H_2(v = 4) \rightarrow e + H_2(v = 5)$

```
b0 -1.861048995150D+01 b1 9.564054425438D-01 b2 -6.931632937811D-01
b3 1.673757235520D-01 b4 -3.228920035293D-02 b5 5.838397599024D-03
b6 -8.579289407995D-04 b7 7.454528969308D-05 b8 -2.666120439849D-06
Eth 0.395228
Max. rel. Error: .0005 %
Mean rel. Error: .0002 %
```

## 2.9 Reaction 2.4v3 $e + H_2(v = 4) \rightarrow e + H_2(v = 3)$

$v=4 \rightarrow v=3$

$$\Delta E_{elec} = +0.425316$$

```
b0 -1.855696064744D+01 b1 5.315597336002D-01 b2 -4.823196215528D-01
b3 9.928898010496D-02 b4 -1.682316262202D-02 b5 3.372255429641D-03
b6 -5.966471527998D-04 b7 5.818774150055D-05 b8 -2.212058870401D-06
Eth 0.0
Max. rel. Error: .0020 %
Mean rel. Error: .0009 %
```

some rates:  $e + H_2(v=a) \rightarrow e + H_2(v=b)$ . notation: 2.avb

here: rates for v=5

## 2.10 Reaction 2.5v6 $e + H_2(v = 5) \rightarrow e + H_2(v = 6)$

v= 5 → v= 6

$$\Delta E_{elec} = -0.365140$$

```
b0 -1.825557379755D+01 b1 9.563952515169D-01 b2 -6.931405419593D-01
b3 1.67357550930D-01 b4 -3.228237504688D-02 b5 5.837153522372D-03
b6 -8.578377390045D-04 b7 7.454622530191D-05 b8 -2.666430825622D-06
Eth 0.365140
Max. rel. Error: .0008 %
Mean rel. Error: .0002 %
```

## 2.11 Reaction 2.5v4 $e + H_2(v = 5) \rightarrow e + H_2(v = 4)$

v= 5 → v= 4

$$\Delta E_{elec} = 0.395228$$

```
b0 -1.821527873038D+01 b1 5.616025125936D-01 b2 -4.972197892546D-01
b3 1.040933960955D-01 b4 -1.791074005428D-02 b5 3.544561563434D-03
b6 -6.147252831443D-04 b7 5.930529762302D-05 b8 -2.242624609668D-06
Eth 0.0
Max. rel. Error: .0017 %
Mean rel. Error: .0008 %
```

some rates:  $e + H_2(v=a) \rightarrow e + H_2(v=b)$ . notation: 2.avb

here: rates for v=6

$v = 6 \rightarrow v = 7$

$$\Delta E_{elec} = -0.335052$$

## 2.12 Reaction 2.6v7 $e + H_2(v = 6) \rightarrow e + H_2(v = 7)$

```
b0 -1.791750176477D+01 b1 9.563765394068D-01 b2 -6.931114557277D-01
b3 1.673368982774D-01 b4 -3.227446851469D-02 b5 5.835380423171D-03
b6 -8.576013379817D-04 b7 7.452872287319D-05 b8 -2.665874601514D-06
Eth 0.335052
Max. rel. Error: .0005 %
Mean rel. Error: .0002 %
```

$v = 6 \rightarrow v = 5$

$$\Delta E_{elec} = 0.365140$$

## 2.13 Reaction 2.6v5 $e + H_2(v = 6) \rightarrow e + H_2(v = 5)$

```
b0 -1.789045229732D+01 b1 5.916679551165D-01 b2 -5.121311260976D-01
b3 1.088929406027D-01 b4 -1.899317907912D-02 b5 3.715356909481D-03
b6 -6.326073845628D-04 b7 6.041245844855D-05 b8 -2.273084411033D-06
Eth 0.0
Max. rel. Error: .0017 %
Mean rel. Error: .0008 %
```

some rates:  $e + H_2(v=a) \rightarrow e + H_2(v=b)$ . notation: 2.avb

here: rates for  $v=7$

$v=7 \rightarrow v=8$

$$\Delta E_{elec} = -0.304965$$

## 2.14 Reaction 2.7v8 $e + H_2(v = 7) \rightarrow e + H_2(v = 8)$

```
b0 -1.759628608401D+01 b1 9.563983633040D-01 b2 -6.931605371434D-01
b3 1.673841318657D-01 b4 -3.229793458739D-02 b5 5.841905872641D-03
b6 -8.586273568756D-04 b7 7.461395545659D-05 b8 -2.668781967500D-06
Eth 0.304965
Max. rel. Error: .0007 %
Mean rel. Error: .0002 %
```

$v=7 \rightarrow v=6$

$$\Delta E_{elec} = 0.335052$$

## 2.15 Reaction 2.7v6 $e + H_2(v = 7) \rightarrow e + H_2(v = 6)$

```
b0 -1.758246610521D+01 b1 6.217013182816D-01 b2 -5.270198573168D-01
b3 1.136959682626D-01 b4 -2.008484626390D-02 b5 3.890088095849D-03
b6 -6.512593562470D-04 b7 6.159274114022D-05 b8 -2.306271203184D-06
Eth 0.0
Max. rel. Error: .0016 %
Mean rel. Error: .0007 %
```

some rates:  $e + H_2(v=a) \rightarrow e + H_2(v=b)$ . notation: 2.avb

here: rates for  $v=8$

$v=8 \rightarrow v=9$

$$\Delta E_{elec} = -0.274877$$

## 2.16 Reaction 2.8v9 $e + H_2(v = 8) \rightarrow e + H_2(v = 9)$

```
b0 -1.729191776727D+01 b1 9.563989054428D-01 b2 -6.931519633782D-01
b3 1.673705751835D-01 b4 -3.228922221813D-02 b5 5.839034598316D-03
b6 -8.581172796755D-04 b7 7.456750118724D-05 b8 -2.667079597271D-06
Eth 0.274877
Max. rel. Error: .0006 %
Mean rel. Error: .0002 %
```

$v=8 \rightarrow v=7$

$$\Delta E_{elec} = 0.304965$$

## 2.17 Reaction 2.8v7 $e + H_2(v = 8) \rightarrow e + H_2(v = 7)$

```
b0 -1.729133660481D+01 b1 6.517705262809D-01 b2 -5.419663946532D-01
b3 1.185434245879D-01 b4 -2.119497413881D-02 b5 4.069161805933D-03
b6 -6.704842512069D-04 b7 6.281213480116D-05 b8 -2.340519067726D-06
Eth 0.0
Max. rel. Error: .0014 %
Mean rel. Error: .0006 %
```

some rates:  $e + H_2(v=a) \rightarrow e + H_2(v=b)$ . notation: 2.avb

here: rates for  $v=9$

$v=9 \rightarrow v=10$

$$\Delta E_{elec} = -0.244789$$

## 2.18 Reaction 2.9v10 $e + H_2(v=9) \rightarrow e + H_2(v=10)$

```
b0 -1.700439591879D+01 b1 9.563966363060D-01 b2 -6.931545806421D-01
b3 1.673772422216D-01 b4 -3.229410770597D-02 b5 5.840774704551D-03
b6 -8.584454021545D-04 b7 7.459890305585D-05 b8 -2.668279554488D-06
Eth 0.244789
Max. rel. Error: .0004 %
Mean rel. Error: .0002 %
```

$v=9 \rightarrow v=8$

$$\Delta E_{elec} = 0.274877$$

## 2.19 Reaction 2.9v8 $e + H_2(v=9) \rightarrow e + H_2(v=8)$

```
b0 -1.701705270991D+01 b1 6.818229076298D-01 b2 -5.568766608948D-01
b3 1.233520134745D-01 b4 -2.228308672033D-02 b5 4.241333829446D-03
b6 -6.885065289214D-04 b7 6.392253596930D-05 b8 -2.370763006793D-06
Eth 0.0
Max. rel. Error: .0013 %
Mean rel. Error: .0006 %
```

some rates:  $e + H_2(v=a) \rightarrow e + H_2(v=b)$ . notation: 2.avb

here: rates for  $v=10$

$v = 10 \rightarrow v = 11$

$$\Delta E_{elec} = -0.214702$$

## 2.20 Reaction 2.10v11 $e + H_2(v = 10) \rightarrow e + H_2(v = 11)$

```
b0 -1.673372508418D+01 b1 9.563998411687D-01 b2 -6.931596706102D-01
b3 1.673810041199D-01 b4 -3.229557291606D-02 b5 5.841081184989D-03
b6 -8.584786020792D-04 b7 7.460053737379D-05 b8 -2.668303594568D-06
Eth 0.214702
Max. rel. Error: .0006 %
Mean rel. Error: .0002 %
```

$v = 10 \rightarrow v = 9$

$$\Delta E_{elec} = 0.244789$$

## 2.21 Reaction 2.10v9 $e + H_2(v = 10) \rightarrow e + H_2(v = 9)$

```
b0 -1.675961815373D+01 b1 7.118728751530D-01 b2 -5.717787651021D-01
b3 1.281546365117D-01 b4 -2.337029834941D-02 b5 4.413997789718D-03
b6 -7.067371443254D-04 b7 6.506166104935D-05 b8 -2.402379846582D-06
Eth 0.0
Max. rel. Error: .0013 %
Mean rel. Error: .0005 %
```

some rates:  $e + H_2(v=a) \rightarrow e + H_2(v=b)$ . notation: 2.avb

here: rates for  $v=11$

$v = 11 \rightarrow v = 12$

$$\Delta E_{elec} = -0.184614$$

## 2.22 Reaction 2.11v12 $e + H_2(v = 11) \rightarrow e + H_2(v = 12)$

```
b0 -1.647990244033D+01 b1 9.563942800918D-01 b2 -6.931463277701D-01
b3 1.673666305699D-01 b4 -3.228729006747D-02 b5 5.838404584005D-03
b6 -8.579952062156D-04 b7 7.455506941211D-05 b8 -2.666570149968D-06
Eth 0.184614
Max. rel. Error: .0005 %
Mean rel. Error: .0002 %
```

$v = 11 \rightarrow v = 10$

$$\Delta E_{elec} = 0.214702$$

## 2.23 Reaction 2.11v10 $e + H_2(v = 11) \rightarrow e + H_2(v = 10)$

```
b0 -1.651903291691D+01 b1 7.419356436913D-01 b2 -5.867236119235D-01
b3 1.330066833462D-01 b4 -2.448489265837D-02 b5 4.594825648293D-03
b6 -7.263126191158D-04 b7 6.631624303442D-05 b8 -2.438034077292D-06
Eth 0.0
Max. rel. Error: .0011 %
Mean rel. Error: .0005 %
```

some rates:  $e + H_2(v=a) \rightarrow e + H_2(v=b)$ . notation: 2.avb

here: rates for  $v=12$

$v = 12 \rightarrow v = 13$

$$\Delta E_{elec} = -0.154526$$

## 2.24 Reaction 2.12v13 $e + H_2(v = 12) \rightarrow e + H_2(v = 13)$

```
b0 -1.624292843520D+01 b1 9.563916527161D-01 b2 -6.931504230185D-01
b3 1.673790359310D-01 b4 -3.229737072252D-02 b5 5.842257704388D-03
b6 -8.587623572024D-04 b7 7.463197605980D-05 b8 -2.669637421005D-06
Eth 0.154526
Max. rel. Error: .0005 %
Mean rel. Error: .0002 %
```

$v = 12 \rightarrow v = 11$

$$\Delta E_{elec} = 0.184614$$

## 2.25 Reaction 2.12v11 $e + H_2(v = 12) \rightarrow e + H_2(v = 11)$

```
b0 -1.629529739854D+01 b1 7.719833979882D-01 b2 -6.016188325834D-01
b3 1.378008352063D-01 b4 -2.556674781785D-02 b5 4.765655849285D-03
b6 -7.442009918713D-04 b7 6.742272668084D-05 b8 -2.468409663873D-06
Eth 0.0
Max. rel. Error: .0010 %
Mean rel. Error: .0004 %
```

some rates:  $e + H_2(v=a) \rightarrow e + H_2(v=b)$ . notation: 2.avb

here: rates for  $v=13$

$v = 13 \rightarrow v = 14$

$$\Delta E_{elec} = -0.124438$$

## 2.26 Reaction 2.13v14 $e + H_2(v = 13) \rightarrow e + H_2(v = 14)$

```
b0 -1.602280495131D+01 b1 9.563875619739D-01 b2 -6.931229785638D-01
b3 1.673414501519D-01 b4 -3.227464611562D-02 b5 5.835033363511D-03
b6 -8.575055981320D-04 b7 7.451875835329D-05 b8 -2.665505460091D-06
Eth 0.124438
Max. rel. Error: .0006 %
Mean rel. Error: .0002 %
```

$v = 13 \rightarrow v = 12$

$$\Delta E_{elec} = 0.154526$$

## 2.27 Reaction 2.13v12 $e + H_2(v = 13) \rightarrow e + H_2(v = 12)$

```
b0 -1.608840990302D+01 b1 8.020394394303D-01 b2 -6.165440945034D-01
b3 1.426308983770D-01 b4 -2.666919821799D-02 b5 4.942829173728D-03
b6 -7.631622155716D-04 b7 6.862293543371D-05 b8 -2.502085216731D-06
Eth 0.0
Max. rel. Error: .0010 %
Mean rel. Error: .0004 %
```

some rates:  $e + H_2(v=a) \rightarrow e + H_2(v=b)$ . notation: 2.avb

here: rates for  $v=14$

$v = 14 \rightarrow v = 13$

$$\Delta E_{elec} = 0.124438$$

## 2.28 Reaction 2.14v13 $e + H_2(v = 14) \rightarrow e + H_2(v = 13)$

```
b0 -1.589837154244D+01 b1 8.320824642517D-01 b2 -6.314283588817D-01
b3 1.474153520168D-01 b4 -2.774686223813D-02 b5 5.112667638941D-03
b6 -7.809186117202D-04 b7 6.972006006944D-05 b8 -2.532180981291D-06
Eth 0.0
Max. rel. Error: .0009 %
Mean rel. Error: .0003 %
```

## 2.29 losses from $v$ -Population

now: loss from vibrational state  $v$ : loss channel  $a = 1, a = 2, a = 3, a = 4$ . Notation: ..2.vla,

- a=1:  $e + H_2(v)$  to repulsive triplet state  $b^3\Sigma \rightarrow H + H$   
 currently available: Hydhel 2.2.5 (v=0) and Greenland scaling [2],  
 or, as alternative: Tennyson rate coefficient (J. Tennyson, 2001)
- a=2: ion conversion  $p + H_2(v) \rightarrow H_2^+ + H$   
 currently available: Hydhel 3.2.3 ( $v = 0$ ) and Greenland scaling [2], i.e.:  
 cross sections are as in Hydhel, with incremented a0 coefficient for Greenland scaling  
 the “thermal” rate coeff. data labeled ..l2th given here are evaluated from HYDHEL,  
 3.2.3, at  $E_{H_2} = 0.37 \approx 0.0$  eV. The temperature scale here is  $T = T_{H_2} = T_p$ , i.e. to obtain  
 this Maxwellian (single temperature) rate coefficient the HYDHEL beam-Maxwellian  
 rate fit is evaluated at  

$$T_{eff} = m/m_1 T_1 + m/m_2 T_2 = 1.5T$$
, with  $m = 1, m_1 = 1, m_2 = 2$  and  $T_1 = T_p, T_2 = T_{H_2}$ .  
 The rate coeff. data labeled ...l2 (without th) are for stationary H2 molecules (taken at  
 $E_{H_2} = 0.1 \approx 0.0$  eV), same as for v=0 in Hydhel, and then have been scaled (incremented  
 fit coeff. b0) to higher vibr. states.
- a=3: dissociative attachment  $e + H_2(v) \rightarrow H_2^- \rightarrow H(n) + H^-$ ,  
 Greenland scaling, [2]
- a=4: ionisation  $e + H_2(v) \rightarrow H_2^+ + e$ ,  
 Janev, Reiter report, JUEL, [3]
- a=5: dissociative excitation/ionisation  $e + H_2(v) \rightarrow H + H * + e$ , or  $\rightarrow H + H^+ + 2e$   
 Janev, Reiter report, JUEL, [3], to be done, not yet here.

### **2.30 Reaction 2.0l1** $e + H_2(v = 0) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$ (**Greenl.**)

(HYDHEL 2.2.5, and Greenland scaling)

b0	-2.785523959742D+01	b1	1.052255591937D+01	b2	-4.973297770708D+00
b3	1.451288296907D+00	b4	-3.063256693791D-01	b5	4.434701866973D-02
b6	-4.098442028674D-03	b7	2.161417112329D-04	b8	-4.934489173929D-06

Max. rel. Error: .0008 %  
 Mean rel. Error: .0003 %

### **2.31 Reaction 2.0l1T** $e + H_2(v = 0) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$ (**Ten.**)

Tennyson rate coeff.:

b0	-27.737228809932	b1	11.4261099558375	b2	-7.10684878187016
b3	2.91291925736074	b4	-0.813578474322528	b5	0.143951459534869
b6	-0.0152728085858885	b7	0.00088343832658218	b8	-2.13827792172883e-05

Max. rel. Error: 8.159e-05 %  
 Mean rel. Error: 7.611e-06 %

### **2.32 Reaction 2.0l2th** $p + H_2(v = 0) \rightarrow H + H_2^+$ (**ion conversion**)

Thermal rate coeff.: Original HYDHEL fit vs.  $T_p$  and  $E(H_2)$ , taken at  $E(H_2) = 0.37 \approx 0.0$  eV. Then rescaled (and refitted) for effective temperature  $T_p = T_{H_2} = T$ .

b0	-2.358503880904D+01	b1	1.287800684831D+00	b2	-1.477574532576D+00
b3	6.341267609262D-01	b4	-7.940548870324D-02	b5	-3.856752713590D-03
b6	1.747919751930D-03	b7	-1.472692136643D-04	b8	4.122891606416D-06

Max. rel. Error: .0007 %  
 Mean rel. Error: .0003 %

### **2.33 Reaction 2.0l2** $p + H_2(v = 0) \rightarrow H + H_2^+$ (**ion conversion**)

Rate coeff. for H2 at rest, derived from HYDHEL rate coeff. data. Taken at  $E(H_2) = 0.1 \approx 0.0$  eV, and fit is for temperature  $T_p = T$  with  $H_2$  at rest.

b0	-2.440996809955E+01	b1	2.552627389749E+00	b2	-2.608194219039E+00
b3	1.347571390219E+00	b4	-3.646182244708E-01	b5	5.938400660590E-02
b6	-5.795480327782E-03	b7	3.075899232458E-04	b8	-6.769294455276E-06

**2.34 Reaction 2.0l3**  $e + H_2(v = 0) \rightarrow H^- + H^-$ 

b0 -3.274002188165D+01 b1 2.669321144749D+00 b2 -1.988587518396D+00  
b3 6.103750530912D-01 b4 -1.312496951350D-01 b5 1.990432011373D-02  
b6 -2.026189571957D-03 b7 1.232520842300D-04 b8 -3.355796773264D-06

Max. rel. Error: .0145 %  
Mean rel. Error: .0071 %

**2.35 Reaction 2.0l4**  $e + H_2(v = 0) \rightarrow e + H_2^+ + e$ 

Janev-Reiter, JUEL-rep. eth 1.542000E+01

b0 -3.540823398177E+01 b1 1.657145033166E+01 b2 -7.228943029682E+00  
b3 2.032462219400E+00 b4 -3.938257813639E-01 b5 5.235094832810E-02  
b6 -4.578745995938E-03 b7 2.369472437341E-04 b8 -5.461691892092E-06  
TEMAX = 1.00000D 03 EV  
Max. rel. Error: .xxx %  
Mean rel. Error: .xxx %

### **2.36 Reaction 2.1l1** $e + H_2(v = 1) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$ (**Greenl.**)

b0	-2.781915029226D+01	b1	1.052255333317D+01	b2	-4.973289320743D+00
b3	1.451280690096D+00	b4	-3.063222749058D-01	b5	4.434616127142D-02
b6	-4.098317261058D-03	b7	2.161319529412D-04	b8	-4.934171143115D-06

Max. rel. Error: .0008 %  
 Mean rel. Error: .0003 %

### **2.37 Reaction 2.1l1T** $e + H_2(v = 1) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$ (**Ten.**)

b0	-25.8958840785285	b1	9.30878084516833	b2	-6.11169315867176
b3	2.71647639013235	b4	-0.815302111062534	b5	0.151728705958444
b6	-0.0166681283588793	b7	0.000988401852658999	b8	-2.43697308162397e-05

Max. rel. Error: 6.975e-05 %  
 Mean rel. Error: 6.714e-06 %

### **2.38 Reaction 2.1l2th** $p + H_2(v = 1) \rightarrow H + H_2^+$ (**ion conversion**)

Thermal rate coeff., Tp=TH2, Greenland scaling

b0	-2.292919657678D+01	b1	1.287794638677D+00	b2	-1.477559046391D+00
b3	6.341102406704D-01	b4	-7.939676653935D-02	b5	-3.859256113224D-03
b6	1.748319409629D-03	b7	-1.473026714030D-04	b8	4.124039577804D-06

Max. rel. Error: .0010 %  
 Mean rel. Error: .0003 %

### **2.39 Reaction 2.1l2** $p + H_2(v = 1) \rightarrow H + H_2^+$ (**ion conversion**)

Rate coeff. for H2 at rest, derived from HYDHEL data. Greenland scaling

b0	-2.375269260000E+01	b1	2.552627389749E+00	b2	-2.608194219039E+00
b3	1.347571390219E+00	b4	-3.646182244708E-01	b5	5.938400660590E-02
b6	-5.795480327782E-03	b7	3.075899232458E-04	b8	-6.769294455276E-06

### **2.40 Reaction 2.1l3** $e + H_2(v = 1) \rightarrow H_2^- \rightarrow H + H^-$

b0	-2.865748279758D+01	b1	2.055737192965D+00	b2	-1.716700156229D+00
b3	5.343326950875D-01	b4	-1.164300433732D-01	b5	1.783787331708D-02
b6	-1.827247029733D-03	b7	1.114651687003D-04	b8	-3.036205962969D-06

Max. rel. Error: .0118 %  
 Mean rel. Error: .0050 %

## **2.41 Reaction 2.1l4** $e + H_2(v = 1) \rightarrow e + H_2^+ + e$

Janev-Reiter, JUEL-rep., eth 1.490400E+01

```
b0 -3.481334039125E+01 b1 1.624419918008E+01 b2 -7.360715783239E+00
b3 2.218244862146E+00 b4 -4.664334315731E-01 b5 6.642982009994E-02
b6 -6.050396486944E-03 b7 3.160608551072E-04 b8 -7.173333297668E-06
TEMAX = 1.00000D 03 EV
Max. rel. Error: .xxx %
Mean rel. Error: .xxx %
```

## **2.42 Reaction 2.2l1** $e + H_2(v = 2) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$ (**Greenl.**)

b0	-2.778516522635D+01	b1	1.052255988601D+01	b2	-4.973303177704D+00
b3	1.451291629987D+00	b4	-3.063269628723D-01	b5	4.434736776129D-02
b6	-4.098503003982D-03	b7	2.161476054735D-04	b8	-4.934722807335D-06

Max. rel. Error: .0006 %  
Mean rel. Error: .0003 %

## **2.43 Reaction 2.2l1T** $e + H_2(v = 2) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$ (**Ten.**)

b0	-24.4090557080575	b1	7.30549186675227	b2	-4.71605572033619
b3	2.14487780148394	b4	-0.672580354751647	b5	0.129887611959617
b6	-0.0146741596125013	b7	0.000888897227320994	b8	-2.22839862046592e-05

Max. rel. Error: 5.79e-05 %  
Mean rel. Error: 5.914e-06 %

## **2.44 Reaction 2.2l2th** $p + H_2(v = 2) \rightarrow H + H_2^+$ (**ion conversion**)

thermal Rate coeff. for T(p) = T(H2), Greenland scaling

b0	-2.202529493081D+01	b1	1.287806068192D+00	b2	-1.477582420825D+00
b3	6.341309771234D-01	b4	-7.940646003829D-02	b5	-3.856669758778D-03
b6	1.747921326823D-03	b7	-1.472696464009D-04	b8	4.122893523274D-06

Max. rel. Error: .0009 %  
Mean rel. Error: .0002 %

## **2.45 Reaction 2.2l2** $p + H_2(v = 2) \rightarrow H + H_2^+$ (**ion conversion**)

Rate coeff. for H2 at rest, derived from HYDHEL data. Greenland scaling

b0	-2.284596033000E+01	b1	2.552627389749E+00	b2	-2.608194219039E+00
b3	1.347571390219E+00	b4	-3.646182244708E-01	b5	5.938400660590E-02
b6	-5.795480327782E-03	b7	3.075899232458E-04	b8	-6.769294455276E-06

**2.46 Reaction 2.2l3**  $e + H_2(v = 2) \rightarrow H^- + H^-$

b0 -2.591866933510D+01 b1 1.621906764170D+00 b2 -1.488240863403D+00  
b3 4.555468112070D-01 b4 -9.740404663324D-02 b5 1.465136339309D-02  
b6 -1.477453193987D-03 b7 8.903066054810D-05 b8 -2.403332587604D-06

Max. rel. Error: .0097 %  
Mean rel. Error: .0039 %

**2.47 Reaction 2.2l4**  $e + H_2(v = 2) \rightarrow e + H_2^+ + e$

Janev-Reiter, JUEL-rep., eth 1.441700E+01

b0 -3.428836104964E+01 b1 1.565808679005E+01 b2 -6.893018168570E+00  
b3 1.955837175253E+00 b4 -3.753879507425E-01 b5 4.764687790230E-02  
b6 -3.813417228001E-03 b7 1.743203731125E-04 b8 -3.478720752808E-06  
TEMAX = 1.00000D 03 EV  
Max. rel. Error: .xxx %  
Mean rel. Error: .xxx %

**2.48 Reaction 2.3l1**  $e + H_2(v = 3) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$  (**Greenl.**)

b0 -2.775328717144D+01 b1 1.052255367692D+01 b2 -4.973289555946D+00  
b3 1.451278907194D+00 b4 -3.063199285155D-01 b5 4.434504336931D-02  
b6 -4.098065267946D-03 b7 2.161046623371D-04 b8 -4.933024950567D-06

Max. rel. Error: .0009 %  
Mean rel. Error: .0003 %

**2.49 Reaction 2.3l1T**  $e + H_2(v = 3) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$  (**Ten.**)

b0 -23.2471490990366 b1 5.82920685290242 b2 -3.74467798716235  
b3 1.75797373751848 b4 -0.576480269917161 b5 0.115092345155716  
b6 -0.0133095657860856 b7 0.000820052834830402 b8 -2.08263077082272e-05

Max. rel. Error: 4.832e-05 %  
Mean rel. Error: 5.314e-06 %

**2.50 Reaction 2.3l2th**  $p + H_2(v = 3) \rightarrow H + H_2^+$  (**ion conversion**)

thermal rate coeff. for T(p) = T(H2)

b0 -2.053940214067D+01 b1 1.287794934319D+00 b2 -1.477562410575D+00  
b3 6.341146465792D-01 b4 -7.939962165046D-02 b5 -3.858201085727D-03  
b6 1.748100436976D-03 b7 -1.472792368815D-04 b8 4.123039365518D-06

Max. rel. Error: .0010 %  
Mean rel. Error: .0003 %

**2.51 Reaction 2.3l2**  $p + H_2(v = 3) \rightarrow H + H_2^+$  (**ion conversion**)

Rate coeff. for H2 at rest, derived from HYDHEL data. Greenland scaling

b0 -2.135211821000E+01 b1 2.552627389749E+00 b2 -2.608194219039E+00  
b3 1.347571390219E+00 b4 -3.646182244708E-01 b5 5.938400660590E-02  
b6 -5.795480327782E-03 b7 3.075899232458E-04 b8 -6.769294455276E-06

## **2.52 Reaction 2.3I3** $e + H_2(v = 3) \rightarrow H_2^- \rightarrow H + H^-$

b0 -2.380889883947D+01 b1 1.145593802336D+00 b2 -1.262299189883D+00  
b3 3.864542801636D-01 b4 -8.254357837871D-02 b5 1.238650827308D-02  
b6 -1.244892294017D-03 b7 7.473447446431D-05 b8 -2.009848790756D-06

Max. rel. Error: .0076 %  
Mean rel. Error: .0032 %

## **2.53 Reaction 2.3I4** $e + H_2(v = 3) \rightarrow e + H_2^+ + e$

Janev-Reiter, JUEL-rep., eth 1.395900E+01

b0 -3.378879447664E+01 b1 1.523672637854E+01 b2 -6.745590257052E+00  
b3 1.974828926502E+00 b4 -4.098427218451E-01 b5 5.919650377042E-02  
b6 -5.603508387710E-03 b7 3.087429479944E-04 b8 -7.428722816433E-06  
TEMAX = 1.00000D 03 EV  
Max. rel. Error: .xxx %  
Mean rel. Error: .xxx %

**2.54 Reaction 2.4I1**  $e + H_2(v = 4) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$  (**Greenl.**)

b0	-2.772351621954D+01	b1	1.052256821107D+01	b2	-4.973321696839D+00
b3	1.451310462218D+00	b4	-3.063368639725D-01	b5	4.435025569759D-02
b6	-4.098974811888D-03	b7	2.161879690469D-04	b8	-4.936128529736D-06

Max. rel. Error: .0009 %  
Mean rel. Error: .0003 %

**2.55 Reaction 2.4I1T**  $e + H_2(v = 4) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$  (**Ten.**)

b0	-22.3116918809814	b1	4.66004285894235	b2	-2.89882553184163
b3	1.37064885936369	b4	-0.4659672655505	b5	0.095784763158149
b6	-0.0113104860539474	b7	0.000707639911960273	b8	-1.81837538257139e-05

Max. rel. Error: 4.04e-05 %  
Mean rel. Error: 4.864e-06 %

**2.56 Reaction 2.4I2th**  $p + H_2(v = 4) \rightarrow H + H_2^+$  (**ion conversion**)

thermal rate coeff. for T(p) = T(H2)

b0	-1.858781180352D+01	b1	1.287785079093D+00	b2	-1.477535830536D+00
b3	6.340894181665D-01	b4	-7.938783234796D-02	b5	-3.861258099902D-03
b6	1.748551617180D-03	b7	-1.473148894596D-04	b8	4.124214571833D-06

Max. rel. Error: .0008 %  
Mean rel. Error: .0003 %

**2.57 Reaction 2.4I2**  $p + H_2(v = 4) \rightarrow H + H_2^+$  (**ion conversion**)

Rate coeff. for H2 at rest, derived from HYDHEL data. Greenland scaling

b0	-1.943201680000E+01	b1	2.552627389749E+00	b2	-2.608194219039E+00
b3	1.347571390219E+00	b4	-3.646182244708E-01	b5	5.938400660590E-02
b6	-5.795480327782E-03	b7	3.075899232458E-04	b8	-6.769294455276E-06

**2.58 Reaction 2.4I3**  $e + H_2(v = 4) \rightarrow H_2^- \rightarrow H + H^-$

b0 -2.181958767840D+01 b1 7.062174347527D-01 b2 -1.042070002229D+00  
b3 3.144348543370D-01 b4 -6.595818350289D-02 b5 9.707201256601D-03  
b6 -9.578202173189D-04 b7 5.659613126477D-05 b8 -1.502596517836D-06

Max. rel. Error: .0056 %  
Mean rel. Error: .0023 %

**2.59 Reaction 2.4I4**  $e + H_2(v = 4) \rightarrow e + H_2^+ + e$

Janev-Reiter, JUEL-rep. eth 1.352900E+01

b0 -3.330086528303E+01 b1 1.491564676374E+01 b2 -6.802923904629E+00  
b3 2.110712395565E+00 b4 -4.678815789295E-01 b5 7.099619985562E-02  
b6 -6.872951706756E-03 b7 3.778766156092E-04 b8 -8.915811243923E-06  
TEMAX = 1.00000D 03 EV  
Max. rel. Error: .xxx %  
Mean rel. Error: .xxx %

## **2.60 Reaction 2.5l1** $e + H_2(v = 5) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$ (**Greenl.**)

b0	-2.769585006151D+01	b1	1.052254581896D+01	b2	-4.973265511463D+00
b3	1.451254555062D+00	b4	-3.063085889212D-01	b5	4.434230078384D-02
b6	-4.097713187510D-03	b7	2.160824161522D-04	b8	-4.932505061094D-06

Max. rel. Error: .0009 %  
Mean rel. Error: .0003 %

## **2.61 Reaction 2.5l1T** $e + H_2(v = 5) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$ (**Ten.**)

b0	-21.6765406590837	b1	3.96287802270257	b2	-2.40258564400747
b3	1.12173673874494	b4	-0.386820176842012	b5	0.0806339479146663
b6	-0.0096247921187377	b7	0.000607325967190121	b8	-1.5716017024353e-05

Max. rel. Error: 3.548e-05 %  
Mean rel. Error: 4.595e-06 %

## **2.62 Reaction 2.5l2th** $p + H_2(v = 5) \rightarrow H + H_2^+$ (**ion conversion**)

thermal rate coeff. for T(p) = T(H2)

b0	-2.085159225482D+01	b1	1.287785621840D+00	b2	-1.477538158990D+00
b3	6.340918458670D-01	b4	-7.938847940329D-02	b5	-3.861353657325D-03
b6	1.748621163219D-03	b7	-1.473257018073D-04	b8	4.124762918375D-06

Max. rel. Error: .0008 %  
Mean rel. Error: .0003 %

## **2.63 Reaction 2.5l2** $p + H_2(v = 5) \rightarrow H + H_2^+$ (**ion conversion**)

Rate coeff. for H2 at rest, derived from HYDHEL data. Greenland scaling

b0	-1.947342173000E+01	b1	2.552627389749E+00	b2	-2.608194219039E+00
b3	1.347571390219E+00	b4	-3.646182244708E-01	b5	5.938400660590E-02
b6	-5.795480327782E-03	b7	3.075899232458E-04	b8	-6.769294455276E-06

## **2.64 Reaction 2.5I3** $e + H_2(v = 5) \rightarrow H_2^- \rightarrow H + H^-$

```
b0 -2.044203459604D+01 b1 3.289282407147D-01 b2 -8.502098907687D-01
b3 2.506415915048D-01 b4 -5.103166869055D-02 b5 7.264584648861D-03
b6 -6.936883240811D-04 b7 3.980653731245D-05 b8 -1.031327104843D-06
```

Max. rel. Error: .0038 %
Mean rel. Error: .0014 %

## **2.65 Reaction 2.5I4** $e + H_2(v = 5) \rightarrow e + H_2^+ + e$

Janev-Reiter, JUEL-rep. eth 13.127

```
b0 -3.281190667595E+01 b1 1.451688819145E+01 b2 -6.829388255185E+00
b3 2.300762824373E+00 b4 -5.727472024827E-01 b5 9.761110682421E-02
b6 -1.043168740981E-02 b7 6.208936382936E-04 b8 -1.560452675954E-05
TEMAX = 1.00000D 03 EV
Max. rel. Error: .xxx %
Mean rel. Error: .xxx %
```

**2.66 Reaction 2.6l1**  $e + H_2(v = 6) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$  (**Greenl.**)

b0 -2.767028933904D+01 b1 1.052255117744D+01 b2 -4.973278873545D+00  
b3 1.451265302500D+00 b4 -3.063125679682D-01 b5 4.434303316421D-02  
b6 -4.097774935546D-03 b7 2.160836790142D-04 b8 -4.932435984375D-06

Max. rel. Error: .0009 %  
Mean rel. Error: .0003 %

**2.67 Reaction 2.6l1T**  $e + H_2(v = 6) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$  (**Ten.**)

b0 -21.3121502328226 b1 3.67180595146767 b2 -2.16627223962433  
b3 0.955708249141364 b4 -0.32072282880924 b5 0.0661715411325917  
b6 -0.00787337152084188 b7 0.000496850449448679 b8 -1.2879247141546e-05

Max. rel. Error: 3.356e-05 %  
Mean rel. Error: 4.513e-06 %

**2.68 Reaction 2.6l2th**  $p + H_2(v = 6) \rightarrow H + H_2^+$  (**ion conversion**)

thermal rate coeff. for T(p) = T(H2)

b0 -2.198120878181D+01 b1 1.287800277418D+00 b2 -1.477569386898D+00  
b3 6.341199961692D-01 b4 -7.940196845073D-02 b5 -3.857656591908D-03  
b6 1.748040548337D-03 b7 -1.472771995563D-04 b8 4.123096000888D-06

Max. rel. Error: .0008 %  
Mean rel. Error: .0003 %

**2.69 Reaction 2.6l2**  $p + H_2(v = 6) \rightarrow H + H_2^+$  (**ion conversion**)

Rate coeff. for H2 at rest, derived from HYDHEL data. Greenland scaling

b0 -1.947342173000E+01 b1 2.552627389749E+00 b2 -2.608194219039E+00  
b3 1.347571390219E+00 b4 -3.646182244708E-01 b5 5.938400660590E-02  
b6 -5.795480327782E-03 b7 3.075899232458E-04 b8 -6.769294455276E-06

## **2.70 Reaction 2.6l3** $e + H_2(v = 6) \rightarrow H^- + H^-$

b0 -1.927528972571D+01 b1 -5.457126038696D-02 b2 -6.576593507257D-01  
b3 1.874931378235D-01 b4 -3.643480518488D-02 b5 4.897128398432D-03  
b6 -4.390980935440D-04 b7 2.367076011992D-05 b8 -5.789590362768D-07

Max. rel. Error: .0020 %  
Mean rel. Error: .0007 %

## **2.71 Reaction 2.6l4** $e + H_2(v = 6) \rightarrow e + H_2^+ + e$

Janev-Reiter, JUEL-rep. eth 1.275300E+01

b0 -3.241016595549E+01 b1 1.388073863431E+01 b2 -5.922094220968E+00  
b3 1.604395247906E+00 b4 -2.946889149200E-01 b5 3.654977851345E-02  
b6 -2.968203805941E-03 b7 1.443221949914E-04 b8 -3.204695160354E-06  
TEMAX = 1.00000D 03 EV  
Max. rel. Error: .xxx %  
Mean rel. Error: .xxx %

## **2.72 Reaction 2.7l1** $e + H_2(v = 7) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$ (**Greenl.**)

b0	-2.764683592986D+01	b1	1.052256124887D+01	b2	-4.973309833709D+00
b3	1.451299433487D+00	b4	-3.063306982504D-01	b5	4.434828583212D-02
b6	-4.098628142788D-03	b7	2.161567917415D-04	b8	-4.935011253373D-06

Max. rel. Error: .0008 %  
Mean rel. Error: .0003 %

## **2.73 Reaction 2.7l1T** $e + H_2(v = 7) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$ (**Ten.**)

b0	-21.2234451158395	b1	3.79779548996827	b2	-2.20485191961662
b3	0.881816655859811	b4	-0.270729873773876	b5	0.0529758947071274
b6	-0.006119396039219	b7	0.000379920833744922	b8	-9.76407488585707e-06

Max. rel. Error: 3.49e-05 %  
Mean rel. Error: 4.631e-06 %

## **2.74 Reaction 2.7l2th** $p + H_2(v = 7) \rightarrow H + H_2^+$ (**ion conversion**)

thermal rate coeff. for T(p) = T(H2)

b0	-2.265768563070D+01	b1	1.287790813817D+00	b2	-1.477557104204D+00
b3	6.341128293460D-01	b4	-7.940032254390D-02	b5	-3.857581842174D-03
b6	1.747941965381D-03	b7	-1.472615566830D-04	b8	4.122302064791D-06

Max. rel. Error: .0008 %  
Mean rel. Error: .0003 %

## **2.75 Reaction 2.7l2** $p + H_2(v = 7) \rightarrow H + H_2^+$ (**ion conversion**)

Rate coeff. for H2 at rest, derived from HYDHEL data. Greenland scaling

b0	-1.947342173000E+01	b1	2.552627389749E+00	b2	-2.608194219039E+00
b3	1.347571390219E+00	b4	-3.646182244708E-01	b5	5.938400660590E-02
b6	-5.795480327782E-03	b7	3.075899232458E-04	b8	-6.769294455276E-06

**2.76 Reaction 2.7I3**  $e + H_2(v = 7) \rightarrow H^- + H^-$ 

b0 -1.929224252337D+01 b1 -3.590154847244D-01 b2 -4.966611701523D-01  
b3 1.315458104960D-01 b4 -2.278676033674D-02 b5 2.586659978513D-03  
b6 -1.829570469995D-04 b7 7.105733698367D-06 b8 -1.085295608434D-07

Max. rel. Error: .0013 %  
Mean rel. Error: .0005 %

**2.77 Reaction 2.7I4**  $e + H_2(v = 7) \rightarrow e + H_2^+ + e$ 

Janev-Reiter, JUEL-rep. eth 1.240800E+01

b0 -3.199508030297E+01 b1 1.365940877532E+01 b2 -6.049963928526E+00  
b3 1.751601536116E+00 b4 -3.473823631818E-01 b5 4.594389870428E-02  
b6 -3.858383561780E-03 b7 1.863363584155E-04 b8 -3.953846213463E-06  
TEMAX = 1.00000D 03 EV  
Max. rel. Error: .xxx %  
Mean rel. Error: .xxx %

## **2.78 Reaction 2.8l1** $e + H_2(v = 8) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$ (**Greenl.**)

b0	-2.762548922048D+01	b1	1.052257612473D+01	b2	-4.973350220434D+00
b3	1.451343133232D+00	b4	-3.063544627643D-01	b5	4.435536964224D-02
b6	-4.099802397676D-03	b7	2.162583361807D-04	b8	-4.938582991498D-06

Max. rel. Error: .0008 %  
Mean rel. Error: .0003 %

## **2.79 Reaction 2.8l1T** $e + H_2(v = 8) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$ (**Ten.**)

b0	-21.2234451158395	b1	3.79779548996827	b2	-2.20485191961662
b3	0.881816655859811	b4	-0.270729873773876	b5	0.0529758947071274
b6	-0.006119396039219	b7	0.000379920833744922	b8	-9.76407488585707e-06

Max. rel. Error: 3.49e-05 %  
Mean rel. Error: 4.631e-06 %

## **2.80 Reaction 2.8l2th** $p + H_2(v = 8) \rightarrow H + H_2^+$ (**ion conversion**)

Rate coeff. for T(p) = T(H2)

b0	-2.312377572562D+01	b1	1.287797017082D+00	b2	-1.477563048344D+00
b3	6.341171844357D-01	b4	-7.940241959935D-02	b5	-3.857038385376D-03
b6	1.747872038635D-03	b7	-1.472577477196D-04	b8	4.122258391283D-06

Max. rel. Error: .0008 %  
Mean rel. Error: .0003 %

## **2.81 Reaction 2.8l2** $p + H_2(v = 8) \rightarrow H + H_2^+$ (**ion conversion**)

Rate coeff. for H2 at rest, derived from HYDHEL data. Greenland scaling

b0	-1.947342173000E+01	b1	2.552627389749E+00	b2	-2.608194219039E+00
b3	1.347571390219E+00	b4	-3.646182244708E-01	b5	5.938400660590E-02
b6	-5.795480327782E-03	b7	3.075899232458E-04	b8	-6.769294455276E-06

## **2.82 Reaction 2.8I3** $e + H_2(v = 8) \rightarrow H^- + H^-$

b0 -1.958440259728D+01 b1 -6.441357547219D-01 b2 -3.509251619114D-01  
b3 8.250967928444D-02 b4 -1.110578372126D-02 b5 6.353035206263D-04  
b6 3.230666138956D-05 b7 -6.817667604373D-06 b8 2.879302754787D-07

Max. rel. Error: .0024 %  
Mean rel. Error: .0012 %

## **2.83 Reaction 2.8I4** $e + H_2(v = 8) \rightarrow e + H_2^+ + e$

Janev-Reiter, JUEL-rep. eth 1.209300E+01

b0 -3.161209981241E+01 b1 1.315443924925E+01 b2 -5.565861497924E+00  
b3 1.466628707574E+00 b4 -2.498209080604E-01 b5 2.622910410308E-02  
b6 -1.531860781957E-03 b7 3.792496165572E-05 b8 -9.865107527778E-09  
TEMAX = 1.00000D 03 EV  
Max. rel. Error: .xxx %  
Mean rel. Error: .xxx %

**2.84 Reaction 2.9l1**  $e + H_2(v = 9) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$  (**Greenl.**)

b0	-2.760624341071D+01	b1	1.052252684188D+01	b2	-4.973238725352D+00
b3	1.451236614115D+00	b4	-3.063019800822D-01	b5	4.434089612595D-02
b6	-4.097543054859D-03	b7	2.160716334553D-04	b8	-4.932231997412D-06

Max. rel. Error: .0008 %  
Mean rel. Error: .0003 %

**2.85 Reaction 2.9l1T**  $e + H_2(v = 9) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$  (**Ten.**)

b0	-21.2234451158395	b1	3.79779548996827	b2	-2.20485191961662
b3	0.881816655859811	b4	-0.270729873773876	b5	0.0529758947071274
b6	-0.006119396039219	b7	0.000379920833744922	b8	-9.76407488585707e-06

Max. rel. Error: 3.49e-05 %  
Mean rel. Error: 4.631e-06 %

**2.86 Reaction 2.9l2th**  $p + H_2(v = 9) \rightarrow H + H_2^+$  (**ion conversion**)

thermal Rate coeff. for T(p) = T(H2)

b0	-2.346789836907D+01	b1	1.287805383903D+00	b2	-1.477588720367D+00
b3	6.341441719511D-01	b4	-7.941608618199D-02	b5	-3.853256143552D-03
b6	1.747283304462D-03	b7	-1.472092156357D-04	b8	4.120607671872D-06

Max. rel. Error: .0007 %  
Mean rel. Error: .0002 %

**2.87 Reaction 2.9l2**  $p + H_2(v = 9) \rightarrow H + H_2^+$  (**ion conversion**)

Rate coeff. for H2 at rest, derived from HYDHEL data. Greenland scaling

b0	-1.947342173000E+01	b1	2.552627389749E+00	b2	-2.608194219039E+00
b3	1.347571390219E+00	b4	-3.646182244708E-01	b5	5.938400660590E-02
b6	-5.795480327782E-03	b7	3.075899232458E-04	b8	-6.769294455276E-06

**2.88 Reaction 2.9I3**  $e + H_2(v = 9) \rightarrow H^- + H^-$

b0 -1.939772885025D+01 b1 -8.253817970642D-01 b2 -2.434784692591D-01  
b3 4.045157332450D-02 b4 2.913895811381D-04 b5 -1.459971700840D-03  
b6 2.791086540504D-04 b7 -2.348958212881D-05 b8 7.765205565247D-07

Max. rel. Error: .0046 %  
Mean rel. Error: .0022 %

**2.89 Reaction 2.9I4**  $e + H_2(v = 9) \rightarrow e + H_2^+ + e$

Janev-Reiter, JUEL-rep. eth 1.180900E+01

b0 -3.129110031970E+01 b1 1.299658870009E+01 b2 -5.666154017553E+00  
b3 1.584294271614E+00 b4 -2.941981567042E-01 b5 3.467135918621E-02  
b6 -2.401613093175E-03 b7 8.406824396275E-05 b8 -9.845880388168E-07  
TEMAX = 1.00000D 03 EV  
Max. rel. Error: .xxx %  
Mean rel. Error: .xxx %

**2.90 Reaction 2.10l1**  $e + H_2(v = 10) \rightarrow e + e + H_2(b_{triplet}) \rightarrow e + H + H$   
**(Greenl.)**

b0	-2.758911407569D+01	b1	1.052257675919D+01	b2	-4.973341819629D+00
b3	1.451330880965D+00	b4	-3.063476040789D-01	b5	4.435342752538D-02
b6	-4.099505380607D-03	b7	2.162348682406D-04	b8	-4.937828839451D-06

Max. rel. Error: .0008 %  
Mean rel. Error: .0003 %

**2.91 Reaction 2.10l1T**  $e + H_2(v = 10) \rightarrow e + e + H_2(b_{triplet}) \rightarrow e + H + H$   
**(Ten.)**

b0	-21.2234451158395	b1	3.79779548996827	b2	-2.20485191961662
b3	0.881816655859811	b4	-0.270729873773876	b5	0.0529758947071274
b6	-0.006119396039219	b7	0.000379920833744922	b8	-9.76407488585707e-06

Max. rel. Error: 3.49e-05 %  
Mean rel. Error: 4.631e-06 %

**2.92 Reaction 2.10l2th**  $p + H_2(v = 10) \rightarrow H + H_2^+$  **(ion conversion)**

thermal rate coeff. for T(p) = T(H2)

b0	-2.373156447008D+01	b1	1.287797144053D+00	b2	-1.477569836046D+00
b3	6.341249292595D-01	b4	-7.940617689847D-02	b5	-3.856048097769D-03
b6	1.747721542109D-03	b7	-1.472452386033D-04	b8	4.121817056481D-06

Max. rel. Error: .0009 %  
Mean rel. Error: .0002 %

**2.93 Reaction 2.10l2**  $p + H_2(v = 10) \rightarrow H + H_2^+$  **(ion conversion)**

Rate coeff. for H2 at rest, derived from HYDHEL data. Greenland scaling

b0	-1.947342173000E+01	b1	2.552627389749E+00	b2	-2.608194219039E+00
b3	1.347571390219E+00	b4	-3.646182244708E-01	b5	5.938400660590E-02
b6	-5.795480327782E-03	b7	3.075899232458E-04	b8	-6.769294455276E-06

**2.94 Reaction 2.10l3**  $e + H_2(v = 10) \rightarrow H_2^- \rightarrow H + H^-$ 

b0 -1.961343230561D+01 b1 -8.639443544811D-01 b2 -2.205710582788D-01  
b3 3.126712865456D-02 b4 2.879930125755D-03 b5 -1.957216223866D-03  
b6 3.401585912652D-04 b7 -2.776571437959D-05 b8 9.057334076982D-07

Max. rel. Error: .0054 %  
Mean rel. Error: .0026 %

**2.95 Reaction 2.10l4**  $e + H_2(v = 10) \rightarrow e + H_2^+ + e$ 

Janev-Reiter, JUEL-rep. eth 11.557

b0 -3.100582302649E+01 b1 1.274999381088E+01 b2 -5.673204141782E+00  
b3 1.689291367906E+00 b4 -3.519487708149E-01 b5 4.915723567388E-02  
b6 -4.314196523316E-03 b7 2.129587027608E-04 b8 -4.482246060660E-06  
TEMAX = 1.00000D 03 EV  
Max. rel. Error: .xxx %  
Mean rel. Error: .xxx %

**2.96 Reaction 2.11l1**  $e + H_2(v = 11) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$   
**(Greenl.)**

b0 -2.757408595229D+01 b1 1.052257439706D+01 b2 -4.973330731558D+00  
b3 1.451319844531D+00 b4 -3.063427260066D-01 b5 4.435228299508D-02  
b6 -4.099356745512D-03 b7 2.162248248938D-04 b8 -4.937557673448D-06

Max. rel. Error: .0008 %  
Mean rel. Error: .0003 %

**2.97 Reaction 2.11l1T**  $e + H_2(v = 11) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$   
**(Ten.)**

b0 -21.2234451158395 b1 3.79779548996827 b2 -2.20485191961662  
b3 0.881816655859811 b4 -0.270729873773876 b5 0.0529758947071274  
b6 -0.006119396039219 b7 0.000379920833744922 b8 -9.76407488585707e-06

Max. rel. Error: 3.49e-05 %  
Mean rel. Error: 4.631e-06 %

**2.98 Reaction 2.11l2th**  $p + H_2(v = 11) \rightarrow H + H_2^+$  **(ion conversion)**

thermal rate coeff. for T(p) = T(H2)

b0 -2.393739736481D+01 b1 1.287787931375D+00 b2 -1.477544702789D+00  
b3 6.340970104750D-01 b4 -7.939032683233D-02 b5 -3.861042924976D-03  
b6 1.748603370756D-03 b7 -1.473267134353D-04 b8 4.124879550605D-06

Max. rel. Error: .0007 %  
Mean rel. Error: .0002 %

**2.99 Reaction 2.11l2**  $p + H_2(v = 11) \rightarrow H + H_2^+$  **(ion conversion)**

Rate coeff. for H2 at rest, derived from HYDHEL data. Greenland scaling

b0 -1.947342173000E+01 b1 2.552627389749E+00 b2 -2.608194219039E+00  
b3 1.347571390219E+00 b4 -3.646182244708E-01 b5 5.938400660590E-02  
b6 -5.795480327782E-03 b7 3.075899232458E-04 b8 -6.769294455276E-06

**2.100 Reaction 2.11l3**  $e + H_2(v = 11) \rightarrow H^- + H^-$

b0 -1.961343230561D+01 b1 -8.639443544811D-01 b2 -2.205710582788D-01  
b3 3.126712865456D-02 b4 2.879930125755D-03 b5 -1.957216223866D-03  
b6 3.401585912652D-04 b7 -2.776571437959D-05 b8 9.057334076982D-07

Max. rel. Error: .0054 %  
Mean rel. Error: .0026 %

**2.101 Reaction 2.11l4**  $e + H_2(v = 11) \rightarrow e + H_2^+ + e$

Janev-Reiter, JUEL-rep. eth 1.133400E+01

b0 -3.079446327037E+01 b1 1.259121133842E+01 b2 -5.554414001000E+00  
b3 1.627653615551E+00 b4 -3.364988459532E-01 b5 4.759783628804E-02  
b6 -4.327984150924E-03 b7 2.256855418333E-04 b8 -5.093163873610E-06  
TEMAX = 1.00000D 03 EV  
Max. rel. Error: .xxx %  
Mean rel. Error: .xxx %

**2.102 Reaction 2.12l1**  $e + H_2(v = 12) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$   
**(Greenl.)**

b0 -2.756116092185D+01 b1 1.052255091496D+01 b2 -4.973277908964D+00  
b3 1.451269199285D+00 b4 -3.063172671814D-01 b5 4.434507032384D-02  
b6 -4.098198643285D-03 b7 2.161264523859D-04 b8 -4.934121004497D-06

Max. rel. Error: .0008 %  
Mean rel. Error: .0003 %

**2.103 Reaction 2.12l1T**  $e + H_2(v = 12) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$   
**(Ten.)**

b0 -21.2234451158395 b1 3.79779548996827 b2 -2.20485191961662  
b3 0.881816655859811 b4 -0.270729873773876 b5 0.0529758947071274  
b6 -0.006119396039219 b7 0.000379920833744922 b8 -9.76407488585707e-06

Max. rel. Error: 3.49e-05 %  
Mean rel. Error: 4.631e-06 %

**2.104 Reaction 2.12l2th**  $p + H_2(v = 12) \rightarrow H + H_2^+$  **(ion conversion)**

thermal rate coeff. for T(p) = T(H2)

b0 -2.409894660398D+01 b1 1.287796545437D+00 b2 -1.477563283235D+00  
b3 6.341166151596D-01 b4 -7.940179418730D-02 b5 -3.857236994575D-03  
b6 1.747896331887D-03 b7 -1.472584557526D-04 b8 4.122218513563D-06

Max. rel. Error: .0008 %  
Mean rel. Error: .0003 %

**2.105 Reaction 2.12l2**  $p + H_2(v = 12) \rightarrow H + H_2^+$  **(ion conversion)**

Rate coeff. for H2 at rest, derived from HYDHEL data. Greenland scaling

b0 -1.947342173000E+01 b1 2.552627389749E+00 b2 -2.608194219039E+00  
b3 1.347571390219E+00 b4 -3.646182244708E-01 b5 5.938400660590E-02  
b6 -5.795480327782E-03 b7 3.075899232458E-04 b8 -6.769294455276E-06

**2.106 Reaction 2.12l3**  $e + H_2(v = 12) \rightarrow H^- + H^-$

b0 -1.961343230561D+01 b1 -8.639443544811D-01 b2 -2.205710582788D-01  
b3 3.126712865456D-02 b4 2.879930125755D-03 b5 -1.957216223866D-03  
b6 3.401585912652D-04 b7 -2.776571437959D-05 b8 9.057334076982D-07

Max. rel. Error: .0054 %  
Mean rel. Error: .0026 %

**2.107 Reaction 2.12l4**  $e + H_2(v = 12) \rightarrow e + H_2^+ + e$

Janev-Reiter, JUEL-rep. eth 11.166

b0 -3.059332240574E+01 b1 1.235407166829E+01 b2 -5.305620831066E+00  
b3 1.453071037647E+00 b4 -2.664731004959E-01 b5 3.162021399547E-02  
b6 -2.272804513332E-03 b7 8.697749637266E-05 b8 -1.276410280092E-06  
TEMAX = 1.00000D 03 EV  
Max. rel. Error: .xxx %  
Mean rel. Error: .xxx %

**2.108 Reaction 2.13l1**  $e + H_2(v = 13) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$   
**(Greenl.)**

b0	-2.755034619316D+01	b1	1.052258385150D+01	b2	-4.973360506789D+00
b3	1.451350903493D+00	b4	-3.063580178328D-01	b5	4.435636964964D-02
b6	-4.099970713992D-03	b7	2.162737880270D-04	b8	-4.939174367895D-06

Max. rel. Error: .0009 %  
 Mean rel. Error: .0003 %

**2.109 Reaction 2.13l1T**  $e + H_2(v = 13) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$   
**(Ten.)**

b0	-21.2234451158395	b1	3.79779548996827	b2	-2.20485191961662
b3	0.881816655859811	b4	-0.270729873773876	b5	0.0529758947071274
b6	-0.006119396039219	b7	0.000379920833744922	b8	-9.76407488585707e-06

Max. rel. Error: 3.49e-05 %  
 Mean rel. Error: 4.631e-06 %

**2.110 Reaction 2.13l2th**  $p + H_2(v = 13) \rightarrow H + H_2^+$  **(ion conversion)**

thermal rate coeff. for T(p) = T(H2)

b0	-2.422483601892D+01	b1	1.287790908632D+00	b2	-1.477549007523D+00
b3	6.341005887109D-01	b4	-7.939255849820D-02	b5	-3.860134331857D-03
b6	1.748395205906D-03	b7	-1.473026752126D-04	b8	4.123793755724D-06

Max. rel. Error: .0009 %  
 Mean rel. Error: .0003 %

**2.111 Reaction 2.13l2**  $p + H_2(v = 13) \rightarrow H + H_2^+$  **(ion conversion)**

Rate coeff. for H2 at rest, derived from HYDHEL data. Greenland scaling

b0	-1.947342173000E+01	b1	2.552627389749E+00	b2	-2.608194219039E+00
b3	1.347571390219E+00	b4	-3.646182244708E-01	b5	5.938400660590E-02
b6	-5.795480327782E-03	b7	3.075899232458E-04	b8	-6.769294455276E-06

**2.112 Reaction 2.13l3**  $e + H_2(v = 13) \rightarrow H^- + H^-$ 

b0 -1.961343230561D+01 b1 -8.639443544811D-01 b2 -2.205710582788D-01  
b3 3.126712865456D-02 b4 2.879930125755D-03 b5 -1.957216223866D-03  
b6 3.401585912652D-04 b7 -2.776571437959D-05 b8 9.057334076982D-07

Max. rel. Error: .0054 %  
Mean rel. Error: .0026 %

**2.113 Reaction 2.13l4**  $e + H_2(v = 13) \rightarrow e + H_2^+ + e$ 

Janev-Reiter, JUEL-rep. eth 1.103600E+01

b0 -3.040637628145E+01 b1 1.206139604914E+01 b2 -5.133567877491E+00  
b3 1.420670602666E+00 b4 -2.718421480963E-01 b5 3.485869586564E-02  
b6 -2.812572602589E-03 b7 1.272053775577E-04 b8 -2.424574709641E-06  
TEMAX = 1.00000D 03 EV  
Max. rel. Error: .xxx %  
Mean rel. Error: .xxx %

**2.114 Reaction 2.14l1**  $e + H_2(v = 14) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$   
**(Greenl.)**

b0	-2.754163096543D+01	b1	1.052254544931D+01	b2	-4.973269874009D+00
b3	1.451261590180D+00	b4	-3.063130130080D-01	b5	4.434371585649D-02
b6	-4.097959650066D-03	b7	2.161048253687D-04	b8	-4.933341800181D-06

Max. rel. Error: .0008 %  
Mean rel. Error: .0003 %

**2.115 Reaction 2.14l1T**  $e + H_2(v = 14) \rightarrow e + H_2(b_{triplet}) \rightarrow e + H + H$   
**(Ten.)**

b0	-21.2234451158395	b1	3.79779548996827	b2	-2.20485191961662
b3	0.881816655859811	b4	-0.270729873773876	b5	0.0529758947071274
b6	-0.006119396039219	b7	0.000379920833744922	b8	-9.76407488585707e-06

Max. rel. Error: 3.49e-05 %  
Mean rel. Error: 4.631e-06 %

**2.116 Reaction 2.14l2th**  $p + H_2(v = 14) \rightarrow H + H_2^+$  **(ion conversion)**

thermal rate coeff. for T(p) = T(H2)

b0	-2.432076996732D+01	b1	1.287803404369D+00	b2	-1.477573884680D+00
b3	6.341217583821D-01	b4	-7.940186237537D-02	b5	-3.857829177957D-03
b6	1.748067715781D-03	b7	-1.472776363802D-04	b8	4.122991462534D-06

Max. rel. Error: .0007 %  
Mean rel. Error: .0003 %

**2.117 Reaction 2.14l2**  $p + H_2(v = 14) \rightarrow H + H_2^+$  **(ion conversion)**

Rate coeff. for H2 at rest, derived from HYDHEL data. Greenland scaling

b0	-1.947342173000E+01	b1	2.552627389749E+00	b2	-2.608194219039E+00
b3	1.347571390219E+00	b4	-3.646182244708E-01	b5	5.938400660590E-02
b6	-5.795480327782E-03	b7	3.075899232458E-04	b8	-6.769294455276E-06

**2.118 Reaction 2.14l3**  $e + H_2(v = 14) \rightarrow H_2^- \rightarrow H + H^-$

b0	-1.961343230561D+01	b1	-8.639443544811D-01	b2	-2.205710582788D-01
b3	3.126712865456D-02	b4	2.879930125755D-03	b5	-1.957216223866D-03
b6	3.401585912652D-04	b7	-2.776571437959D-05	b8	9.057334076982D-07

Max. rel. Error: .0054 %  
Mean rel. Error: .0026 %

**2.119 Reaction 2.14l4**  $e + H_2(v = 14) \rightarrow e + H_2^+ + e$

Janev-Reiter, JUEL-rep. eth 10.959

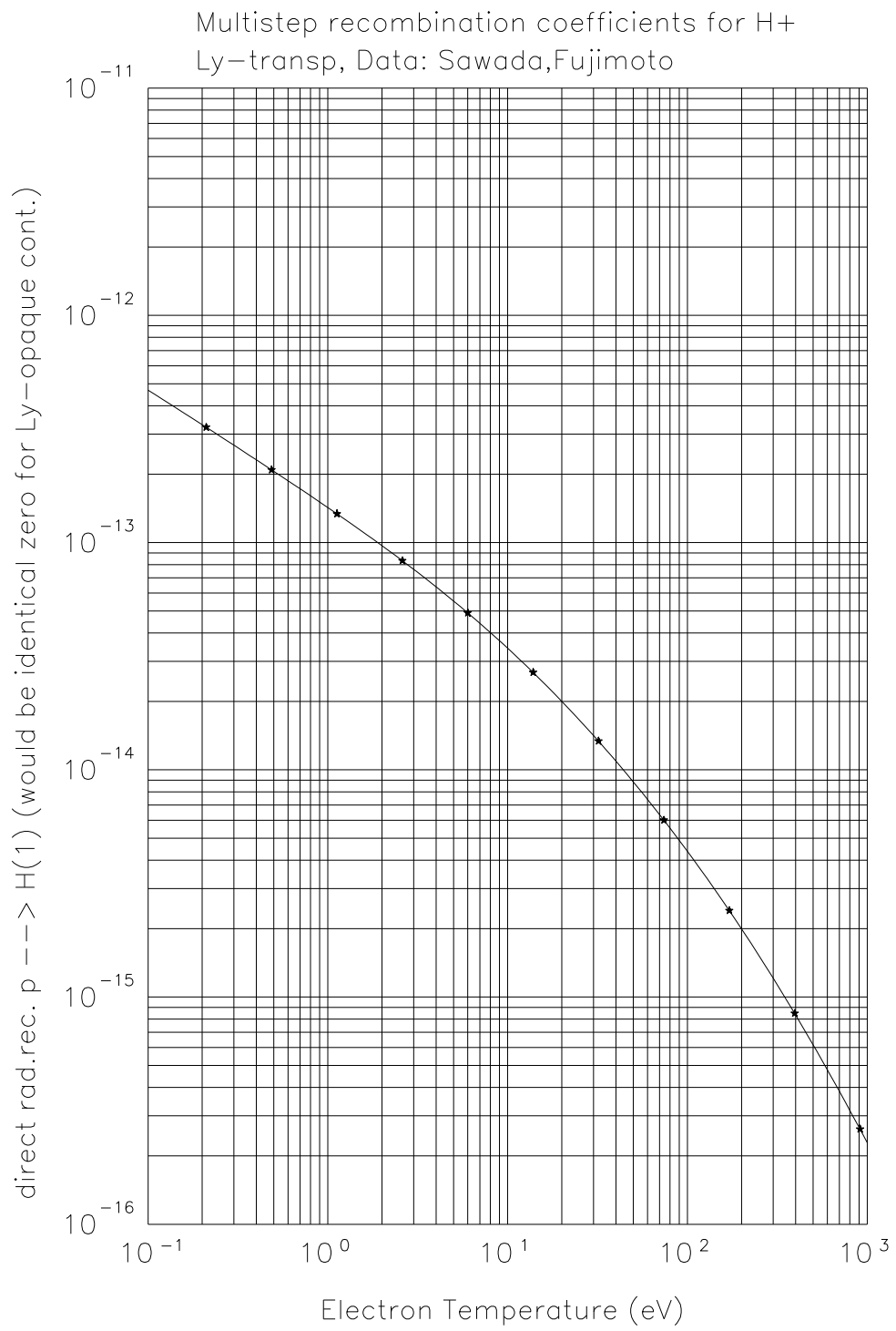
```
b0 -3.032266556048E+01 b1 1.230019998846E+01 b2 -5.638800771953E+00
b3 1.795709971225E+00 b4 -4.147784008872E-01 b5 6.552622885626E-02
b6 -6.544169502584E-03 b7 3.672791438275E-04 b8 -8.764761530765E-06
TEMAX = 1.00000D 03 EV
Max. rel. Error: .xxx %
Mean rel. Error: .xxx %
```

## **2.120 Reaction 2.1.8rs** $p + e \rightarrow H(n = 1) + h\nu$ , direct rad.rec

Fujimoto, single step rate, for Lyman rad.rec. continuum emission to be used as Lyman-cont. source rate

```
b0 -2.957888914571D+01 b1 -5.407764512982D-01 b2 -1.887782807843D-02
b3 -5.957963562133D-03 b4 -6.689096738611D-04 b5 1.798038419103D-04
b6 5.588505208658D-06 b7 -4.618096511047D-06 b8 3.313570987992D-07
```

```
Max. rel. Error: .0700 %
Mean rel. Error: .0372 %
```



### 3 H.3 : Fits for $\langle \sigma v \rangle (E_b, T)$

#### 3.1 Reaction 2.012 $p + H_2(v = 0) \rightarrow H(1s) + H_2^+$

same as in HYDHEL 3.2.3, for  $v = 0$ . Scaling from here to other vibr. states  $v$

E Index	0	1	2
T Index			
0	-2.393090018673e+01	6.248759475696e-01	4.860672617319e-02
1	1.497880823202e+00	-1.321184618254e+00	1.610180305377e-01
2	-1.108848312589e+00	1.026939763848e+00	-2.764437632008e-01
3	2.723796545755e-01	-3.349189897157e-01	1.525831234833e-01
4	2.721877464232e-02	4.328258310611e-02	-4.172607648071e-02
5	-1.779177173774e-02	4.465034873018e-04	6.494173133750e-03
6	2.547195398346e-03	-6.602886969983e-04	-5.936946344163e-04
7	-1.581068390892e-04	6.000753124589e-05	2.989789198510e-05
8	3.720016363224e-06	-1.724843689004e-06	-6.403267693113e-07
E Index	3	4	5
T Index			
0	-1.200688114292e-01	8.087736504737e-03	9.460417081363e-03
1	1.165310493854e-01	-3.963918450387e-02	4.451468403951e-03
2	-3.948109106588e-02	3.853676685634e-02	-9.097709483121e-03
3	-9.592981926094e-03	-1.131614493158e-02	3.519316476081e-03
4	1.001163900824e-02	3.016020168360e-04	-4.649867654705e-04
5	-2.726517864643e-03	3.947434451322e-04	-3.560364682888e-06
6	3.516907384191e-04	-7.253981468239e-05	6.007588925145e-06
7	-2.210901325776e-05	5.074761954649e-06	-4.890225279817e-07
8	5.443461456508e-07	-1.285040546716e-07	1.225908917355e-08
E Index	6	7	8
T Index			
0	-2.128651089328e-03	1.685181886244e-04	-4.665309226730e-06
1	-1.304738719348e-04	-8.714697396102e-06	4.796574269551e-07
2	1.042066219239e-03	-5.955686719189e-05	1.358749516236e-06
3	-4.463914380371e-04	2.672110767494e-05	-6.218012239798e-07
4	7.356430658399e-05	-4.797055206851e-06	1.159195338618e-07
5	-4.585211534749e-06	4.292978331848e-07	-1.209703556619e-08
6	-1.866842996766e-08	-2.383240469589e-08	9.353713300206e-10
7	1.067090708836e-08	1.188959741308e-09	-5.741789281748e-11
8	-1.967393094286e-10	-3.854014407618e-11	1.748544462760e-12

Error	7.17e-03 (D)
-------	--------------

Error is improved to 2.24e-03 (C) if only values of  $\langle sv \rangle$  for  $T > 1$  eV are considered.

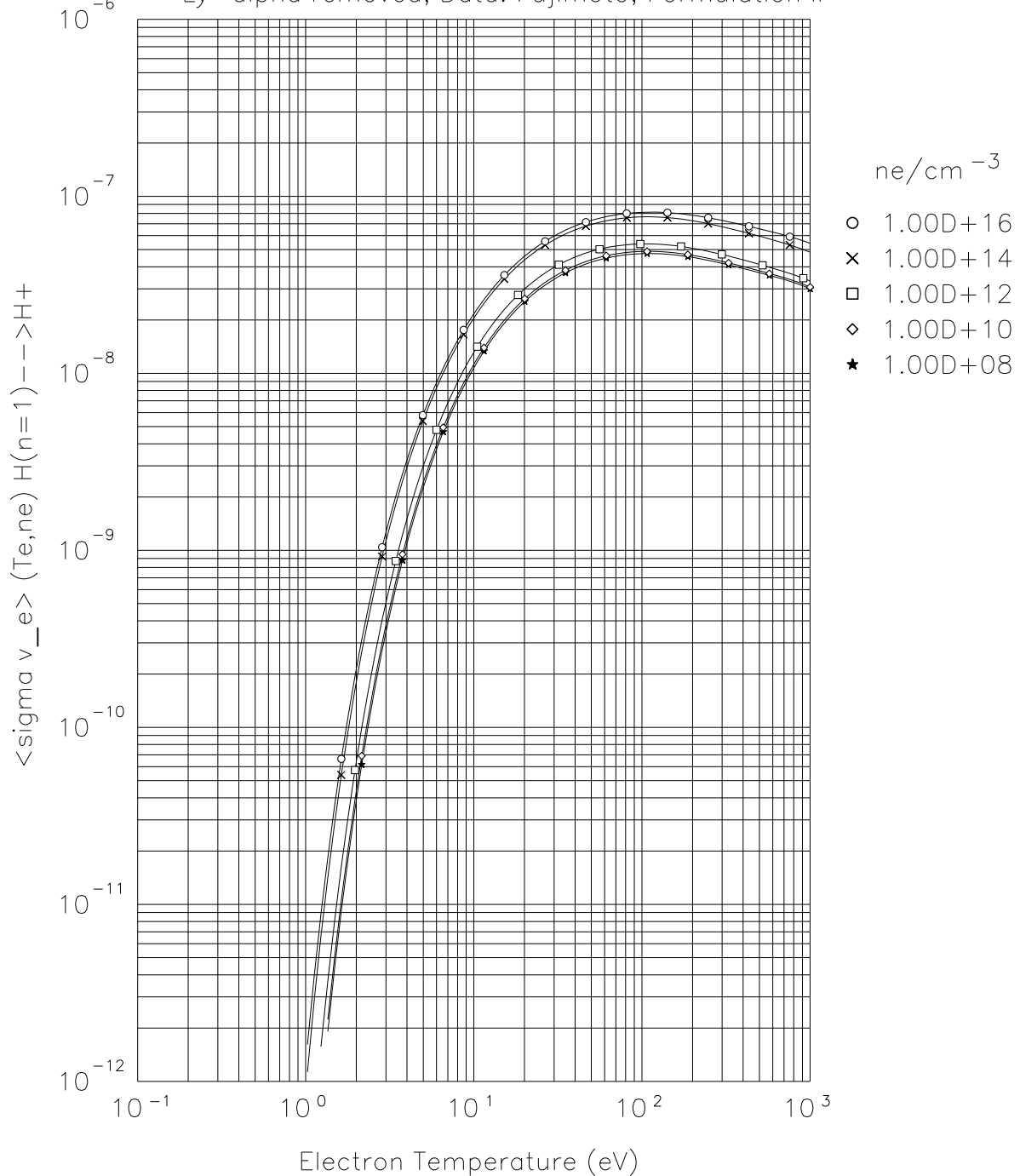
## 4 H.4 : Fits for $\langle \sigma v \rangle (n_e, T)$

### 4.1 Reaction 2.1.5a $H + e \rightarrow H^+ + 2e$ , Ly $\alpha$ -removed

Effective hydrogenic ionisation rate. Data: T.Fujimoto Ly-alpha removed, Formulation II, data for radiation transfer, or Lyman-alpha opaque case, with all other Lyman lines transparent.

E-Index:	0	1	2
T-Index:			
0	-3.022431884192D+01	1.477880772147D-01	-1.572672172571D-01
1	1.242533748190D+01	-5.470384149249D-02	4.116202175547D-02
2	-6.314277246192D+00	1.905661825335D-03	9.229826010107D-03
3	2.480577766986D+00	-3.451067142808D-03	-6.534524280156D-03
4	-7.568906138410D-01	8.939631300339D-03	-4.808204401856D-04
5	1.622115446335D-01	-5.049963529433D-03	1.361061125082D-03
6	-2.217192152793D-02	1.265865423492D-03	-4.644904483405D-04
7	1.708676750718D-03	-1.492409336441D-04	6.493737984557D-05
8	-5.606702924248D-05	6.725450104229D-06	-3.287579398592D-06
E-Index: 3			
T-Index:			
0	7.280879238421D-02	-1.589318183128D-02	1.852697229106D-03
1	-1.657408268822D-02	2.773389081609D-03	-2.141817737737D-04
2	-4.332842725523D-03	1.275573319668D-03	-2.024812982595D-04
3	2.608112513447D-03	-4.901649510295D-04	5.094138248796D-05
4	-3.763269379389D-04	6.624466844459D-05	1.844157708971D-08
5	-9.804636464500D-05	-7.983757512249D-06	3.247109732244D-07
6	6.214782620914D-05	-1.464396038380D-06	-1.969168432781D-07
7	-1.11120948999D-05	7.068350505865D-07	-4.104806461655D-09
8	6.547564256484D-07	-5.847945540489D-08	2.361191962969D-09
E-Index: 6			
T-Index:			
0	-1.157875780788D-04	3.647982620347D-06	-4.547088373770D-08
1	5.128377308193D-06	1.544090527203D-07	-6.641974919482D-09
2	1.695387091392D-05	-6.958582121645D-07	1.099951417209D-08
3	-2.845927207874D-06	7.475887055081D-08	-6.422897849582D-10
4	-7.173410358984D-07	5.250774467977D-08	-1.131242699174D-09
5	1.514582937665D-07	-1.315107905875D-08	3.017774523710D-10
6	2.021803051693D-09	8.863805177302D-10	-2.875901203141D-11
7	-7.327880180666D-10	-1.432779345041D-11	1.214953547643D-12
8	-4.482535378130D-11	1.201150148690D-12	-3.597174268523D-14
Max. rel. Error: 2.5098 %			
Mean rel. Error: .6261 %			

Effective hydrogenic ionisation rates for radiation transfer  
 Ly-alpha removed, Data: Fujimoto, Formulation II



## 4.2 Reaction 2.1.5b $H(n = 1) + e \rightarrow H^+ + 2e$ , Ly $\alpha$ -removed

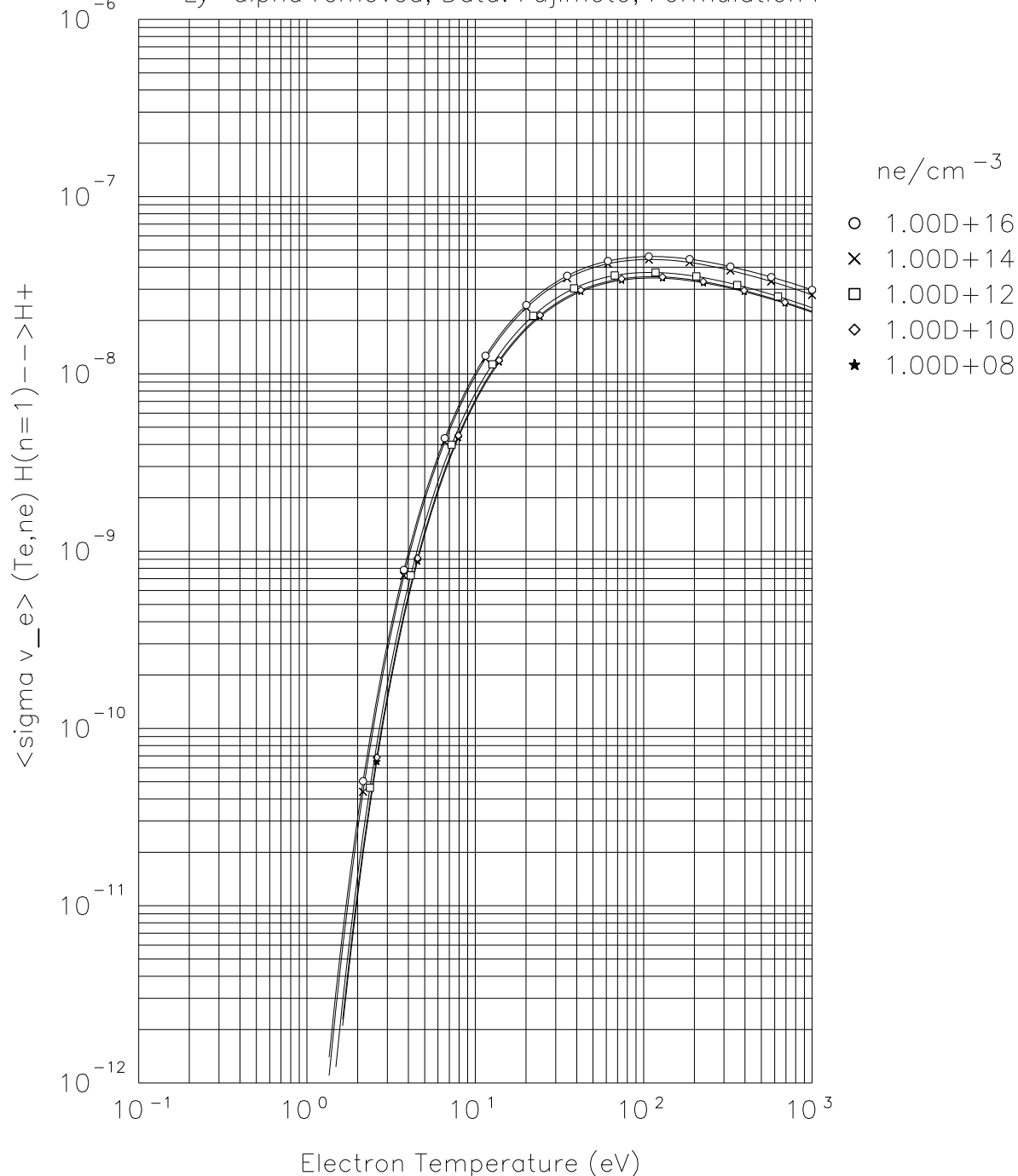
Effective hydrogenic ionisation rate. Ly-alpha removed, Formulation I, data for radiation transfer or for Lyman-alpha opaque case, all other Lyman lines transparent, and n=2 state metastable

E-Index:	0	1	2
T-Index:			
0	-3.248384445230D+01	7.293410610463D-02	-6.942352986508D-02
1	1.427809037474D+01	-3.887286473033D-02	2.478859076894D-02
2	-6.726972866893D+00	1.092594330815D-02	-3.336487886830D-03
3	2.176674919017D+00	1.764246675785D-03	1.751409035955D-04
4	-5.090338523044D-01	-4.306390407210D-03	8.874703074411D-04
5	8.295947264795D-02	1.983243222211D-03	-5.602463387149D-04
6	-8.856746653956D-03	-4.038613669733D-04	1.187401531764D-04
7	5.537696204476D-04	3.808747081131D-05	-9.719861669731D-06
8	-1.531161137972D-05	-1.348551160867D-06	2.265271054600D-07
E-Index:	3	4	5
T-Index:			
0	3.041032169286D-02	-6.086012592412D-03	6.363019817757D-04
1	-9.020148697515D-03	1.210856135948D-03	-4.699101677556D-05
2	3.569852431711D-04	3.110102668251D-04	-7.721118867758D-05
3	-2.411363042853D-04	-3.598459978140D-05	1.139983285471D-05
4	6.476148410259D-05	-1.872619765692D-05	2.076737885855D-06
5	4.201414598449D-05	-1.540245625626D-06	1.104351486597D-07
6	-1.039945546008D-05	5.786742392780D-07	-8.808085434566D-08
7	1.567590362684D-07	1.201707880062D-07	-7.880947976248D-09
8	5.836470567764D-08	-1.779395134379D-08	1.679753858814D-09
E-Index:	6	7	8
T-Index:			
0	-3.435664297628D-05	8.802267580237D-07	-7.995819111051D-09
1	-4.007687273585D-06	3.873206604671D-07	-8.671626429538D-09
2	7.393467613764D-06	-3.187206713399D-07	5.125213569428D-09
3	-8.125224526149D-07	1.822044547356D-08	-1.061236415891D-11
4	-2.614672116853D-07	1.734774242072D-08	-3.884613855226D-10
5	1.463109045635D-08	-2.002994443576D-09	5.379365821640D-11
6	7.092931520645D-09	-2.134940156380D-10	2.032057312592D-12
7	-8.584512206848D-11	1.997928983568D-11	-4.790497915314D-13
8	-7.083680798821D-11	1.139617384842D-12	7.735673361710D-16

Max. rel. Error: 1.6577 %

Mean rel. Error: .2764 %

Effective hydrogenic ionisation rates for radiation transfer  
 Ly-alpha removed, Data: Fujimoto, Formulation I

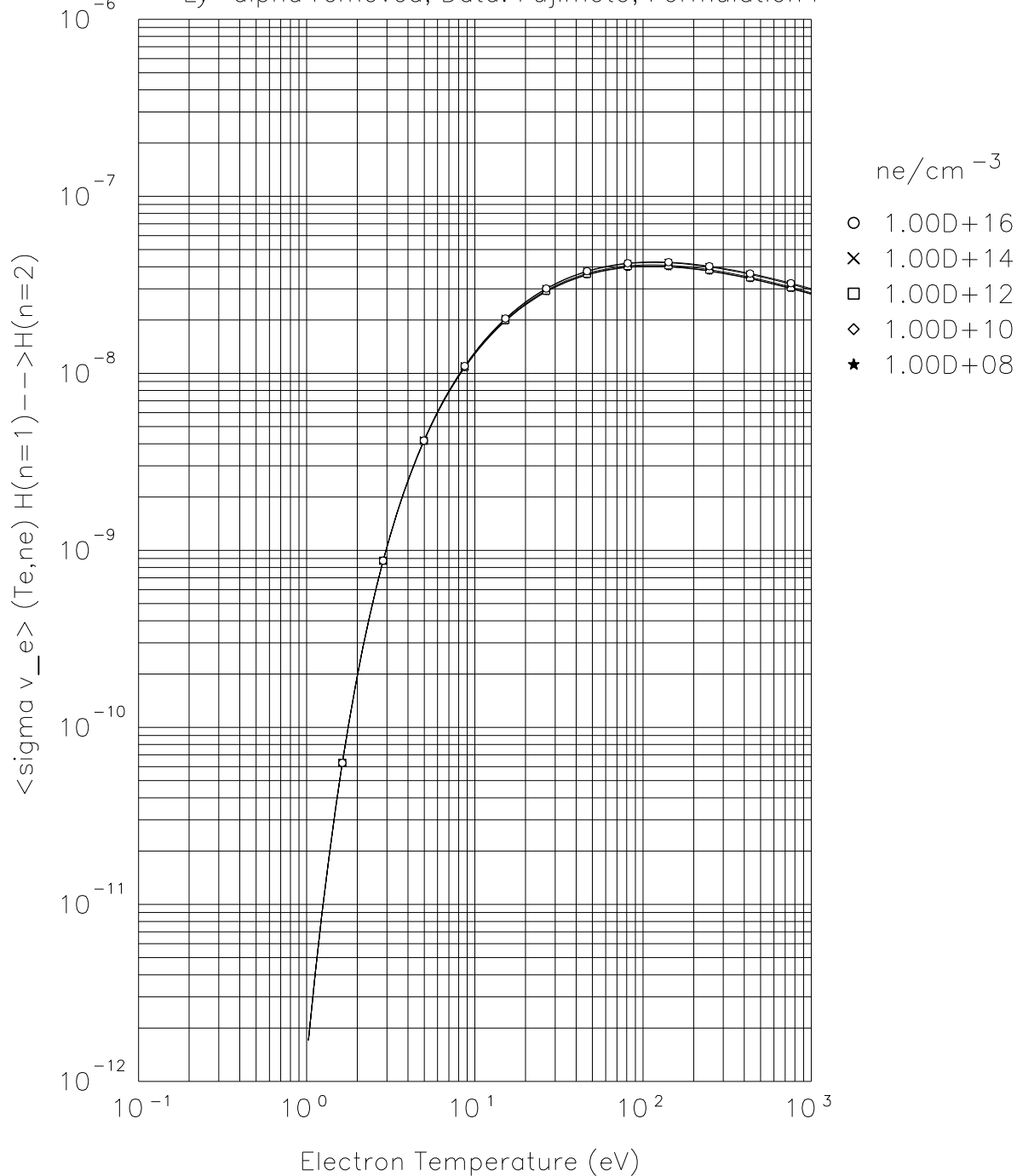


### 4.3 Reaction 2.1.5c $H(n = 1) + e \rightarrow H(n = 2) + e$ , Ly $\alpha$ -removed

Effective hydrogenic ionisation rate. Ly-alpha removed, Formulation I, data for radiation transfer

E-Index:	0	1	2
<b>T-Index:</b>			
0	-2.732702422613D+01	-1.508576131264D-04	1.872353272462D-04
1	9.942867847868D+00	-2.632841887401D-04	3.452012251367D-04
2	-4.997530269473D+00	6.559282602805D-04	-5.797337934145D-04
3	1.683052423447D+00	1.254342763651D-04	8.545926767443D-05
4	-3.836337745154D-01	-3.185827629333D-04	1.009778672991D-04
5	5.720695520317D-02	1.400592671321D-04	-5.978401828728D-05
6	-5.358955217722D-03	-2.746966330902D-05	1.277061974502D-05
7	2.888347792841D-04	2.516940058093D-06	-1.158570567442D-06
8	-6.915074509856D-06	-8.703714842321D-08	3.633724963304D-08
E-Index:	3	4	5
<b>T-Index:</b>			
0	-7.629473588333D-05	1.550097510180D-05	-1.731418238339D-06
1	-1.326555904790D-04	2.509311823554D-05	-2.554298250891D-06
2	2.250648741189D-04	-4.119998836569D-05	4.069891413295D-06
3	-4.537015062412D-05	9.220799309537D-06	-8.411676927015D-07
4	-1.517153942255D-05	-3.043173799395D-08	1.407410168855D-07
5	1.180861422945D-05	-8.317621018664D-07	6.141225578357D-09
6	-2.551548640525D-06	1.942510874330D-07	-3.606869466105D-09
7	2.052211011805D-07	-1.010930204187D-08	-5.682582207333D-10
8	-4.322115492549D-09	-3.244269571886D-10	9.764976297168D-11
E-Index:	6	7	8
<b>T-Index:</b>			
0	1.074805789263D-07	-3.470606438007D-09	4.542480946192D-11
1	1.394047301654D-07	-3.818799358166D-09	4.101078748816D-11
2	-2.262349426703D-07	6.695796328753D-09	-8.223791846038D-11
3	3.804347055718D-08	-7.715880618270D-10	3.936358646223D-12
4	-7.722574474149D-09	-2.434863248973D-11	6.531045548972D-12
5	2.666455817423D-10	9.825348918612D-11	-4.050855928030D-12
6	1.171036715797D-10	-2.809228870343D-11	9.792621302229D-13
7	3.746419877493D-11	1.529859104815D-12	-8.525738644768D-14
8	-5.810958440786D-12	6.995905890738D-14	1.757130683111D-15
Max. rel. Error:	.1532 %		
Mean rel. Error:	.0592 %		

Effective hydrogenic ionisation rates for radiation transfer  
 Ly-alpha removed, Data: Fujimoto, Formulation I

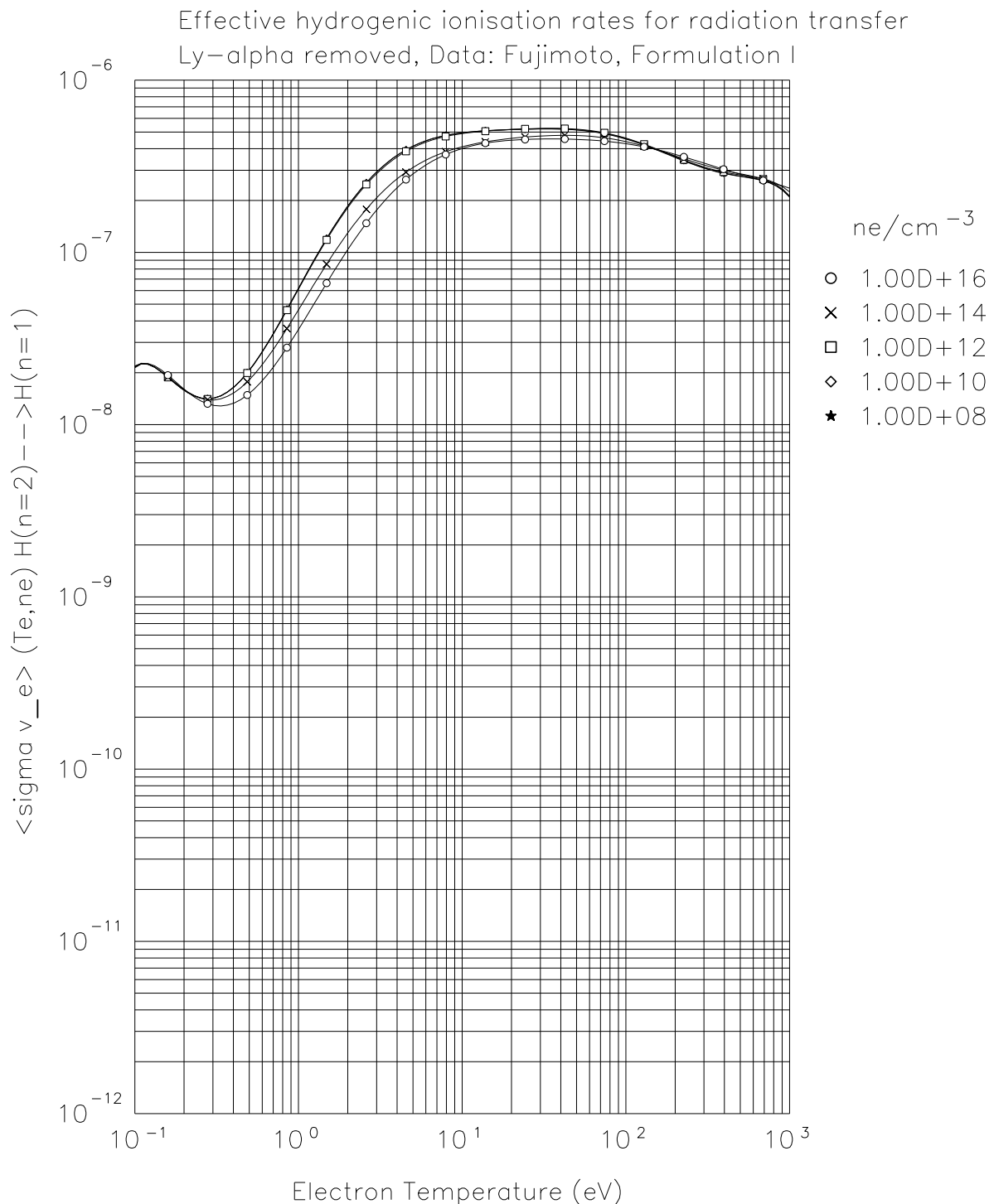


## 4.4 Reaction 2.1.5d $H(n = 2) + e \rightarrow H(n = 1) + e$ , Ly $\alpha$ -removed

Effective hydrogenic ionisation rate. Ly-alpha removed, Formulation I, data for radiation transfer

E-Index:	0	1	2
T-Index:			
0	-1.659818649793D+01	1.429484983203D-02	-2.100141042578D-02
1	1.742330959484D+00	-5.997846101940D-03	6.059773560752D-03
2	-3.422017214424D-02	-7.679301781651D-03	9.535509218740D-03
3	-3.392525402761D-01	3.605303852806D-03	-2.919305119896D-03
4	7.948143827542D-02	-2.943088253866D-04	2.234196372195D-04
5	1.867182206299D-02	-6.654726528785D-04	5.292004513132D-04
6	-9.962095099418D-03	3.385340695970D-04	-3.160633510540D-04
7	1.414704279202D-03	-5.868922497053D-05	5.981393236066D-05
8	-6.778145294630D-05	3.399096070717D-06	-3.648373573909D-06
E-Index:	3	4	5
T-Index:			
0	1.152299446960D-02	-3.077712244622D-03	4.375850699659D-04
1	-1.693723561537D-03	7.833198105940D-05	3.273993894179D-05
2	-4.932008159215D-03	1.299912776071D-03	-1.842176089711D-04
3	6.571581162102D-04	-4.079964162940D-06	-1.609954859886D-05
4	1.138934671427D-04	-8.745345049058D-05	1.853247621903D-05
5	-1.465380906612D-04	1.715005769551D-05	-6.057079632044D-07
6	9.486307883572D-05	-1.082995210965D-05	1.743274221470D-07
7	-1.993485945346D-05	2.808826990812D-06	-1.549916526132D-07
8	1.297479669764D-06	-2.047939003690D-07	1.510643098784D-08
E-Index:	6	7	8
T-Index:			
0	-3.356465680433D-05	1.296836422250D-06	-1.971818325611D-08
1	-5.346970160704D-06	2.977637393971D-07	-5.689256722171D-09
2	1.404096288049D-05	-5.366619323826D-07	8.046595868836D-09
3	2.175371740624D-06	-1.124395092099D-07	2.066437244946D-09
4	-1.751213305596D-06	7.634570384085D-08	-1.251382124144D-09
5	-4.466867192030D-08	4.307746584152D-09	-9.756692581883D-11
6	5.666724942724D-08	-4.040606638396D-09	8.160750637647D-11
7	-7.619004757300D-10	3.585200856379D-10	-8.907451129040D-12
8	-4.285833264589D-10	-2.317364247767D-12	2.299707584654D-13

Max. rel. Error: 9.1628 %  
 Mean rel. Error: 3.6082 %



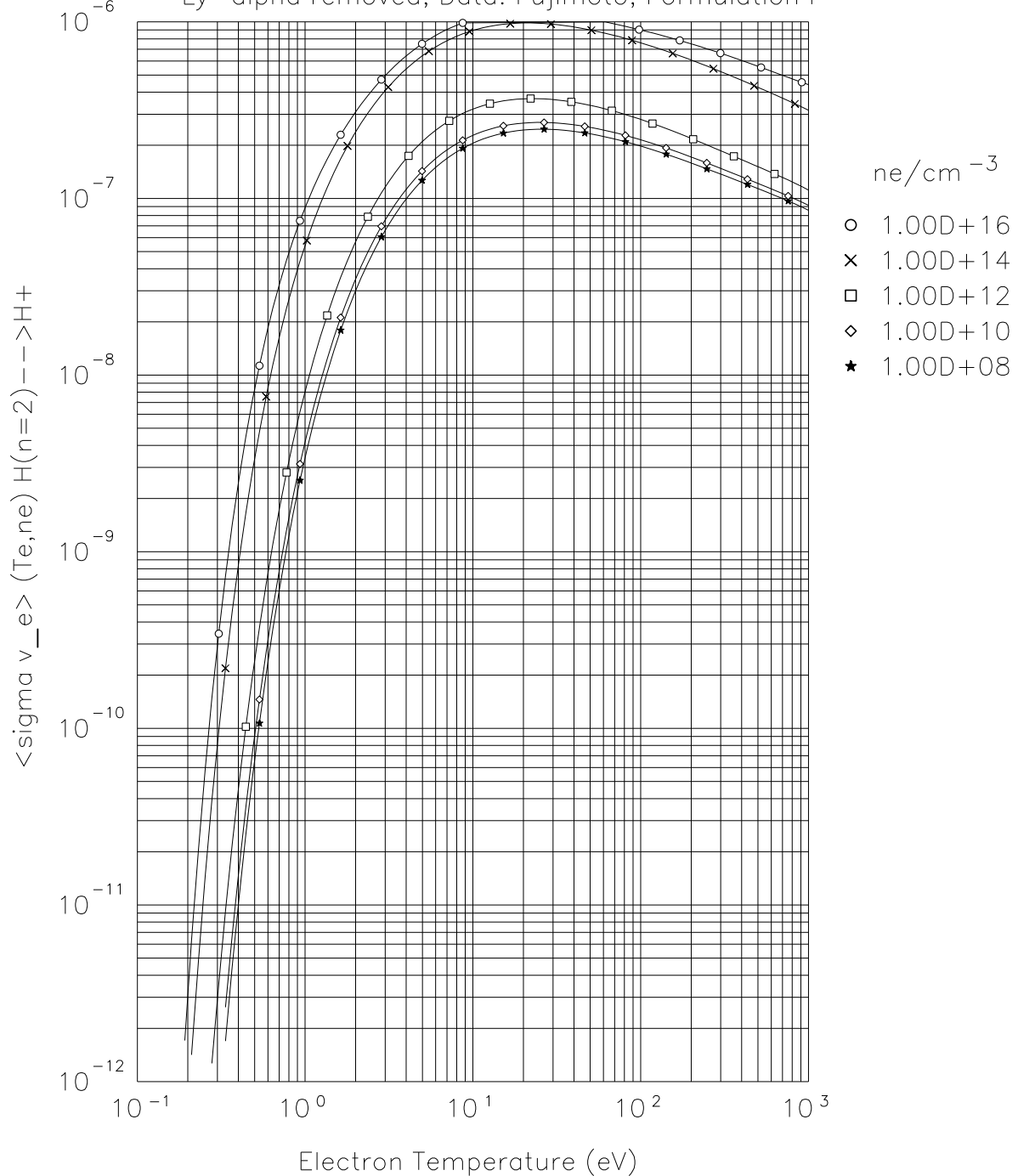
## 4.5 Reaction 2.1.5e $H(n = 2) + e \rightarrow H^+ + 2e$ , Ly $\alpha$ -removed

Effective hydrogenic ionisation rate. Ly-alpha removed, Formulation I, data for radiation transfer

E-Index:	0	1	2
T-Index:			
0	-1.949602962418D+01	1.572379381689D-01	-1.672687958682D-01
1	4.151579585185D+00	1.556233836878D-02	-3.245367410506D-02
2	-1.773155597615D+00	1.371251582122D-02	-2.968766720555D-03
3	5.318599536087D-01	-2.157101198306D-02	1.634450838611D-02
4	-1.405207852240D-01	2.865675278552D-03	-2.159292629010D-03
5	2.964617574118D-02	1.926302090118D-03	-1.444026989600D-03
6	-4.236696509078D-03	-6.231773237818D-04	4.167286753002D-04
7	3.477708693863D-04	6.423694857182D-05	-3.477587053445D-05
8	-1.218787732227D-05	-2.124219526300D-06	6.673464438778D-07
E-Index:	3	4	5
T-Index:			
0	7.714528275367D-02	-1.668245359835D-02	1.918023565068D-03
1	1.413987396431D-02	-3.508873991240D-03	4.794032041305D-04
2	8.412201007766D-04	-2.584848991331D-05	-7.643710148594D-06
3	-6.250045783812D-03	1.236161025217D-03	-1.405279759171D-04
4	9.407657488399D-04	-2.085162968365D-04	2.527049237995D-05
5	4.170317752366D-04	-6.005016591723D-05	4.962988065563D-06
6	-1.113639199877D-04	1.451094245195D-05	-1.040996593967D-06
7	6.389730706016D-06	-2.193260195502D-07	-5.493878229105D-08
8	9.777130038298D-08	-7.137568289626D-08	1.185846172382D-08
E-Index:	6	7	8
T-Index:			
0	-1.177118883477D-04	3.626797574496D-06	-4.401597343578D-08
1	-3.653292205533D-05	1.430913561828D-06	-2.222952832799D-08
2	9.533973070265D-07	-4.156400550013D-08	6.067986475434D-10
3	9.182767471549D-06	-3.177805341251D-07	4.488049880822D-09
4	-1.688503865789D-06	5.760613277956D-08	-7.777721186164D-10
5	-2.498439288842D-07	7.498373582042D-09	-1.045833850715D-10
6	4.359165697592D-08	-1.067795658171D-09	1.258171671672D-11
7	6.582775573429D-09	-2.790931932103D-10	4.242120120127D-12
8	-9.022658909532D-10	3.311018546718D-11	-4.760695087298D-13

Max. rel. Error: 3.8493 %  
 Mean rel. Error: 1.2476 %

Effective hydrogenic ionisation rates for radiation transfer  
 Ly-alpha removed, Data: Fujimoto, Formulation I



## 4.6 Reaction 2.1.8a $H^+ + e \rightarrow H, Ly\alpha$ -removed

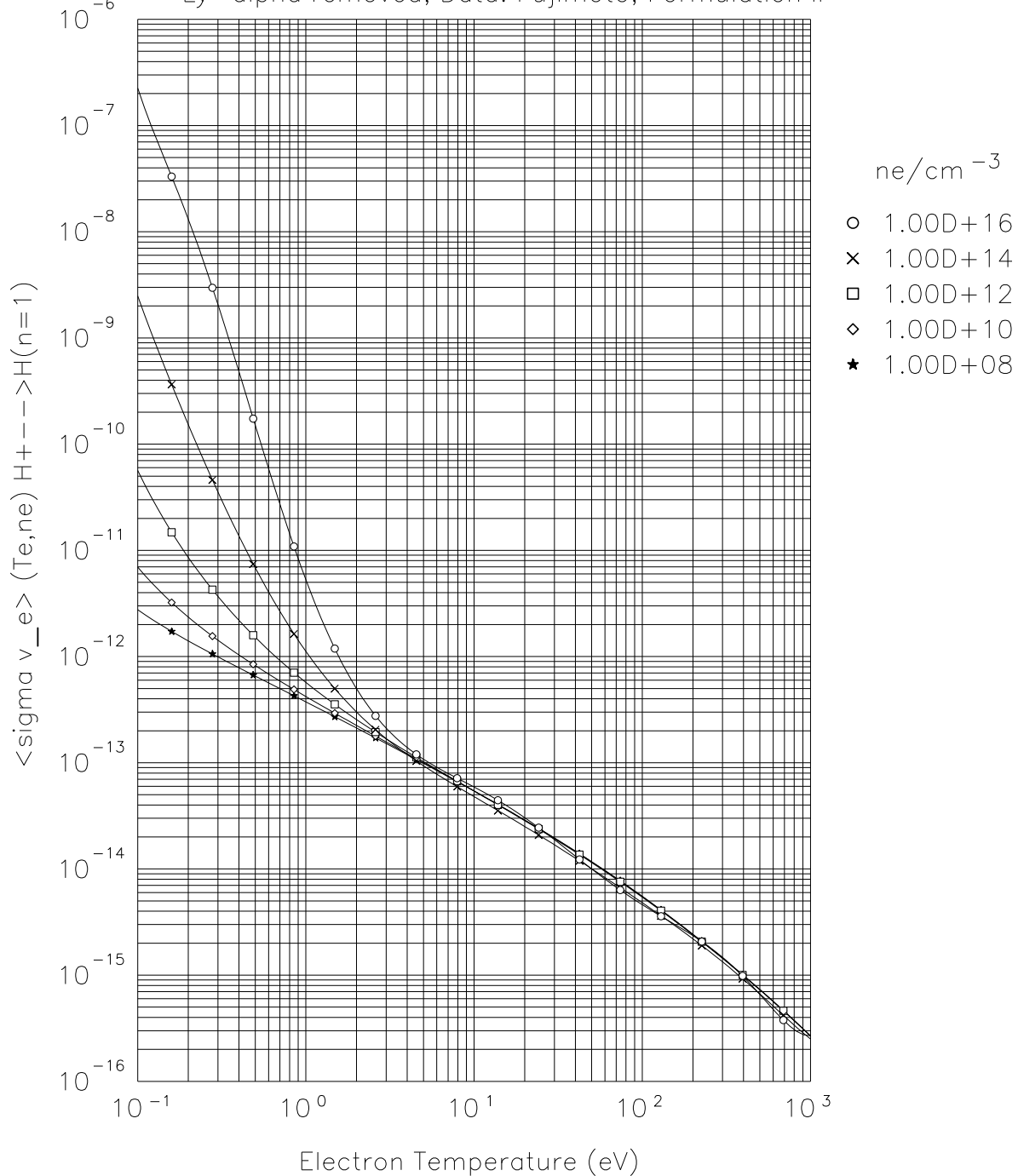
Effective hydrogenic recombination rate. Ly-alpha removed, Formulation II, data for radiation transfer

E-Index:	0	1	2
T-Index:			
0	-2.861405005821D+01	4.620699582138D-02	-4.310217977998D-02
1	-8.096253665929D-01	-1.982600180666D-02	5.149269267498D-03
2	-8.680053705955D-03	-2.774347690614D-03	1.830331540352D-02
3	-3.423620117720D-03	-2.253517011392D-03	2.534802275545D-04
4	2.217386625472D-03	3.906239156966D-05	-9.640084691630D-04
5	-9.133957716113D-04	2.188487676863D-04	-1.894817112935D-04
6	1.127654792924D-04	8.251873666618D-05	6.950956334568D-06
7	-2.221558155667D-06	-3.343798848899D-05	1.629103970917D-05
8	-2.648237167503D-07	2.619826393182D-06	-1.692290353860D-06
E-Index:	3	4	5
T-Index:			
0	2.163633746471D-02	-4.934198508671D-03	6.014239865534D-04
1	-3.536319884091D-03	8.646305436282D-04	-1.214633770778D-04
2	-9.539656849598D-03	2.351276617334D-03	-2.945300396974D-04
3	5.105273834881D-05	-1.019011295818D-04	2.446793338056D-05
4	7.935740272598D-04	-2.112574864114D-04	2.585778679511D-05
5	6.790154677976D-06	1.502804342818D-05	-3.491112930467D-06
6	-1.686519524158D-05	3.081981220261D-06	-2.409573774776D-08
7	-2.458338620147D-06	2.081151821523D-07	-4.465203160706D-08
8	4.266346328712D-07	-6.316991307367D-08	7.438508336626D-09
E-Index:	6	7	8
T-Index:			
0	-3.939661867048D-05	1.301454523149D-06	-1.687548001227D-08
1	9.228401211596D-06	-3.669772782966D-07	5.952644052228D-09
2	1.942957459134D-05	-6.324186846600D-07	7.888547656643D-09
3	-2.461588471260D-06	1.143263146679D-07	-1.989303560372D-09
4	-1.536800069369D-06	3.976903638756D-08	-2.941649864993D-10
5	3.176407704657D-07	-1.283821134880D-08	1.899998044740D-10
6	-3.323808525611D-08	2.634978856800D-09	-5.944238126509D-11
7	7.217991219922D-09	-4.756643628740D-10	1.051833018767D-11
8	-6.664003260557D-10	3.399636029899D-11	-6.762717749689D-13

Max. rel. Error: 15.1059 %

Mean rel. Error: 1.7676 %

Effective hydrogenic recombination rates for radiation transfer  
Ly-alpha removed, Data: Fujimoto, Formulation II



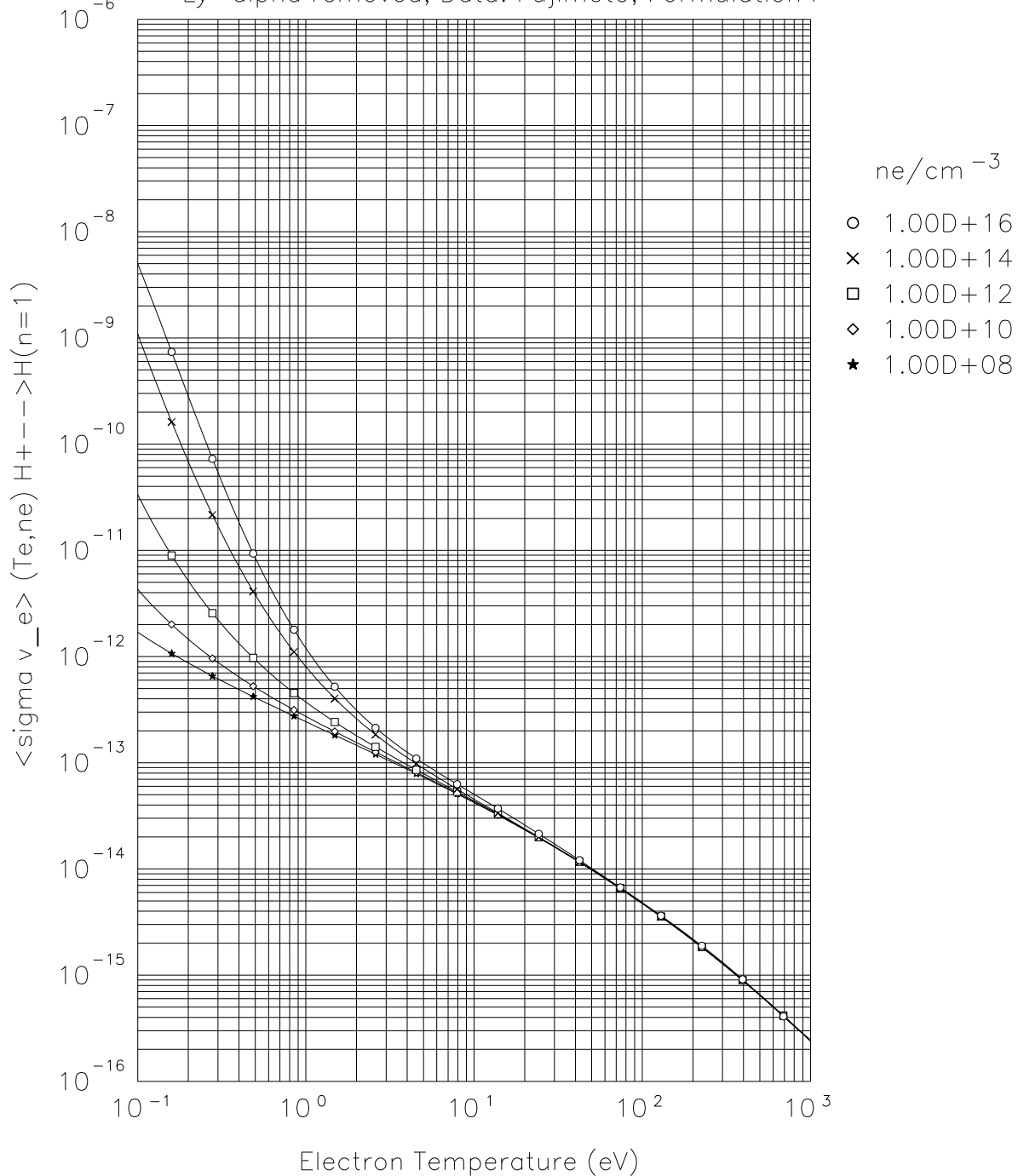
## 4.7 Reaction 2.1.8b $H^+ + e \rightarrow H(n = 1), Ly\alpha$ -removed

Effective hydrogenic recombination rate. Ly-alpha removed, Formulation I, data for radiation transfer

E-Index:	0	1	2
T-Index:			
0	-2.904392824956D+01	4.748380595941D-02	-3.885509978119D-02
1	-7.413152839270D-01	-1.624618836039D-02	-6.527747741468D-03
2	1.008500503247D-02	1.085273506172D-02	1.887705494629D-04
3	-9.877231300575D-03	-2.738218262627D-03	3.784783831386D-03
4	1.228935647219D-03	-2.341814733406D-03	1.484146074200D-03
5	-3.001711248224D-04	9.023695534517D-05	-3.075667894504D-04
6	3.740127557627D-05	4.135859674382D-04	-2.862610500727D-04
7	-1.100007463011D-06	-9.739599957078D-05	7.956179072838D-05
8	-6.623669500573D-08	6.278503216096D-06	-5.468707947925D-06
E-Index:	3	4	5
T-Index:			
0	1.712927469063D-02	-3.361241945480D-03	3.438926027645D-04
1	5.658551260601D-03	-2.030634326153D-03	3.289693006643D-04
2	-1.281958835325D-03	5.920743039417D-04	-1.008055485423D-04
3	-3.014406755608D-03	8.818315221189D-04	-1.270611978746D-04
4	4.771092031069D-05	-1.376014146835D-04	2.882374587156D-05
5	1.813694194025D-04	-4.661737833573D-05	6.158134640331D-06
6	5.298162697377D-05	1.508573031919D-06	-1.429821922438D-06
7	-2.187415032423D-05	2.379088649469D-06	-5.219696847870D-08
8	1.679719615032D-06	-2.327142241096D-07	1.472211001966D-08
E-Index:	6	7	8
T-Index:			
0	-1.791747341723D-05	4.272872174542D-07	-3.244985957631D-09
1	-2.741532450191D-05	1.127790526767D-06	-1.802383606427D-08
2	8.378952723411D-06	-3.376132910878D-07	5.253174205221D-09
3	9.562069331749D-06	-3.593850777871D-07	5.323191995381D-09
4	-2.561738074337D-06	1.052502490482D-07	-1.640172707727D-09
5	-4.346985316250D-07	1.567372870851D-08	-2.272881976447D-10
6	1.589481882484D-07	-7.158954160829D-09	1.176279052424D-10
7	-8.575444723676D-09	6.123179214785D-10	-1.187879809144D-11
8	-2.932846221875D-10	-7.940750343776D-12	3.012879621855D-13

Max. rel. Error: 2.5149 %  
 Mean rel. Error: .5219 %

Effective hydrogenic recombination rates for radiation transfer  
Ly-alpha removed, Data: Fujimoto, Formulation I



## 4.8 Reaction 2.1.8c $H^+ + e \rightarrow H(n = 2)$ , Ly $\alpha$ -removed

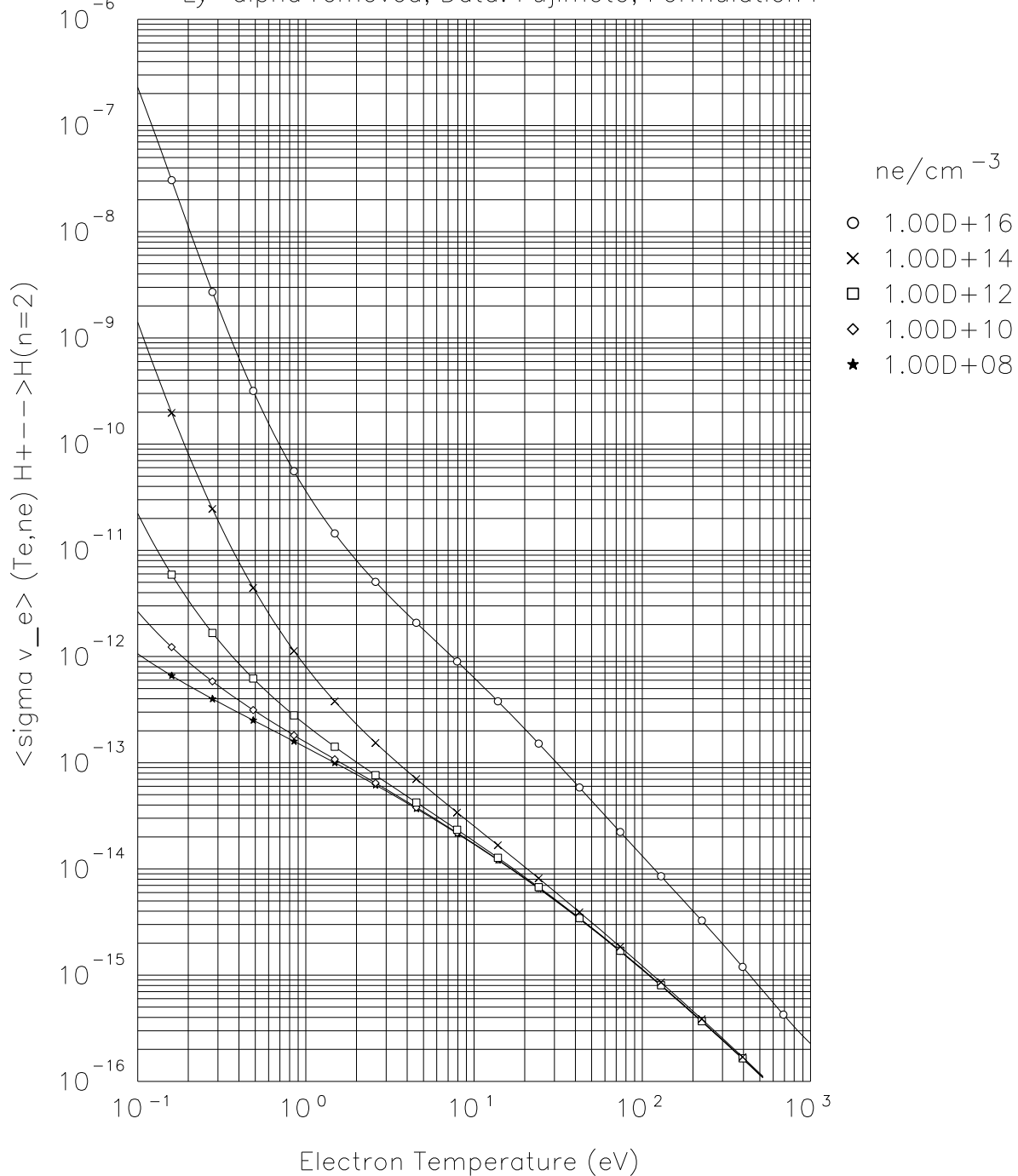
Effective hydrogenic recombination rate. Ly-alpha removed, Formulation I, data for radiation transfer

E-Index:	0	1	2
T-Index:			
0	-2.960304455412D+01	-6.024281511757D-02	9.194777261188D-02
1	-8.255954605093D-01	-1.059347367199D-02	-8.897748584135D-03
2	-2.049851775797D-02	1.210884622564D-02	-1.639618703650D-05
3	-1.131520438019D-02	1.036367999042D-03	-4.552983427899D-03
4	2.618464046931D-03	-1.104301146490D-03	5.697755633356D-04
5	-4.632238103475D-04	-1.350103571232D-04	3.926250234735D-04
6	3.828369069689D-06	1.614159561983D-04	-1.494540585461D-04
7	9.786336636781D-06	-3.043853986174D-05	2.086521383726D-05
8	-8.078260754039D-07	1.777045842963D-06	-1.058881685100D-06
E-Index:	3	4	5
T-Index:			
0	-3.993740839764D-02	8.671366680674D-03	-1.005626441360D-03
1	5.582328043677D-03	-1.867055064403D-03	2.982196188632D-04
2	-1.369889136652D-03	6.132950791357D-04	-1.013519534168D-04
3	1.830974908065D-03	-3.588456542352D-04	3.670103811047D-05
4	2.000759347085D-04	-1.205008259199D-04	2.147857229656D-05
5	-2.459714435516D-04	6.403906157425D-05	-8.440570754674D-06
6	4.714824850786D-05	-6.679116746805D-06	4.429838046009D-07
7	-3.730974398628D-06	-1.399848707717D-07	1.044288516493D-07
8	1.128105892342D-07	3.549913345546D-08	-9.660977795422D-09
E-Index:	6	7	8
T-Index:			
0	6.365495678023D-05	-2.047562769978D-06	2.611485123919D-08
1	-2.485712379918D-05	1.024080695104D-06	-1.635316914657D-08
2	8.186804434437D-06	-3.211255631268D-07	4.870951413670D-09
3	-2.030958351106D-06	5.796735092413D-08	-6.705716269527D-10
4	-1.769810818327D-06	6.892843390956D-08	-1.025703945606D-09
5	5.936246712296D-07	-2.111031099839D-08	2.975783504596D-10
6	-1.203033234183D-08	6.720414281142D-12	3.583291567817D-12
7	-1.107938818946D-08	4.764505739843D-10	-7.448416706593D-12
8	8.952403415503D-10	-3.662329587020D-11	5.594497105623D-13

Max. rel. Error: 2.8117 %

Mean rel. Error: .7203 %

Effective hydrogenic recombination rates for radiation transfer  
Ly-alpha removed, Data: Fujimoto, Formulation I



## **5 Appendix**

## References

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- [2] Greenland, T., Reiter, D., “The Role of Molecular Hydrogen in Plasma Recombination”, Report, JUEL-3258 (1996), FZ-Jülich
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