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## ADF13: ionisation per photon coefficients

Provides ionisation per photon data for selected spectrum lines. The formatting conventions and variable storage are given below.

*Utilising subroutines :*

ADAS501

*Formatted files to ADF13 specification :*

Database Status                      Data type = sxb files                      Data root = /.../adas/adas/adf13                      /

<i>Element</i>	<i>Members</i>	<i>Prefix</i>	<i>Library</i>	<i>Resolution</i>	<i>Comments</i>	<i>Quality</i>
Be	be0,be1,be2,be3	llu,llr,pju,pjr	sxb93#be	LS	Dickson '93	good
C	c0,c1,c2,c3	llu,llr,pju,pjr	sxb93#c	LS	Dickson '93	good
Cr	cr0	llu,llr	sxb93#cr	LS	Summers & Badnell '95	good
He	he0	llu,llr,pju,pjr	sxb93#he	LS	Dickson '93	good
Mo	mo0	llu,llr	sxb93#mo	LS	Summers & Badnell '95	good
N	n4	llu,llr	sxb93#n	LS	Summers '95	good
O	o1,o4,o5	llu,llr,pju,pjr	sxb93#o	LS	Dickson '93	good
C	c0	vsu,vsr	sxb96#c	LS	O'mullane, Summers '96	good
H	h0	pju,pjr	sxb96#h	LS	GCR Project	high
He	he0,he1	pju,pjr	sxb96#he	LS	GCR Project	high
Li	li0,li1,li2	pju,pjr	sxb96#li	LS	GCR Project	high
Be	be0,be1,be2,be3	pju,pjr	sxb96#be	LS	GCR Project	high
C	c0,c1,c2,c3,c4,c5	pju,pjr	sxb96#c	LS	GCR Project	high
N	n0 - n6	pju,pjr	sxb96#n	LS	GCR Project	high
O	o0 - o7	pju,pjr	sxb96#o	LS	GCR Project	high
Ne	ne0 - ne9	pju,pjr	sxb96#ne	LS	GCR Project	high
Si	si0, si1,si2	pju,pjr	sxb96#si	LS	GCR Project	high

- Notes:
1. Prefixes are as follow: 'llu' => low level, metastable unresolved; 'llr'=> low level, metastable resolved; 'pju'=> including projection matrices, metastable unresolved; 'pjr'=> including projection matrices, metastable resolved.
  2. sxb96 data for hydrogenic ions are calculated using an infinite n-shell dedicated hydrogenic ion code (ADAS310 - variant); all other data are calculated using ADAS208.
  3. 1996 is now the year number used for the output from the GCR Project. They are available both in relation to resolved and unresolved metastables and are an update on O'Mullane & Summers, 1996
  4. SXB for only the first 3 stages of silicon are considered to be relevant.
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*Data lines :*

NSEL, TEXT

for ISEL= 1 to NSEL

    WLNG , NDENS , NTE , FILMEM, CODE , INDM , ISEL

    (DENS(IN), IN=1,NDENS)

    (TE(IT), IT=1,NTE)

    for IN = 1 to NDENS

        (SXB(IN,IT), IT=1,NTE)

    repeat

repeat

*Format:*

i5,4x,'/',c35,'/'

f9, 'A',2i4,2c8,i2,i5

8e9.2

8e9.2

8e9.2

NB. '/' & 'code=' delimited

*variable identification :*

*name*

*meaning*

NSEL

number of transitions available

TEXT

information

WLNG

wavelength of transition (Ang)

NDENS

number of densities

NTE

number of temperatures

FILMEM

source specific ion excitation file

CODE

processing code

INDM

associated metastable index in source file

ISEL

transition index

DENS()

electron densities (cm-3)

TE()

electron temperatures (eV)

SXB(,)

finite density ionisation per photon values

    1st parameter electron density index

    2nd parameter electron temperature index

Example.

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3 /BE+0 IONISATIONS PER PHOTON /
8254.0 A 5 7 /FILMEM = FBBH91BE/CODE = V2BNDLN1 /INDM = 1/ISEL= 1
1.00D+11 1.00D+12 5.00D+12 1.00D+13 1.00D+14
2.00D+00 5.00D+00 1.00D+01 2.00D+01 3.00D+01 5.00D+01 8.00D+01
8.46D-01 2.55D+00 3.54D+00 4.48D+00 5.06D+00 6.01D+00 7.08D+00
1.25D+00 3.38D+00 4.60D+00 5.63D+00 6.24D+00 7.20D+00 8.36D+00
2.14D+00 5.95D+00 8.19D+00 9.80D+00 1.06D+01 1.17D+01 1.31D+01
3.25D+00 8.80D+00 1.28D+01 1.51D+01 1.60D+01 1.74D+01 1.88D+01
2.97D+01 7.52D+01 9.60D+01 1.05D+02 1.06D+02 1.07D+02 1.07D+02
4573.0 A 4 7 /FILMEM = FBBH91BE/CODE = V2BNDLN1 /INDM = 1/ISEL= 2
1.00D+11 1.00D+12 1.00D+13 1.00D+14
2.00D+00 5.00D+00 1.00D+01 2.00D+01 3.00D+01 5.00D+01 8.00D+01
3.99D+00 6.51D+00 8.83D+00 1.19D+01 1.42D+01 1.77D+01 2.10D+01
6.99D+00 8.97D+00 1.08D+01 1.33D+01 1.54D+01 1.87D+01 2.21D+01
8.68D+00 1.16D+01 1.41D+01 1.59D+01 1.70D+01 1.87D+01 2.02D+01
3.71D+01 5.63D+01 6.04D+01 6.06D+01 5.90D+01 5.68D+01 5.52D+01
4408.0 A 5 7 /FILMEM = FBBH91BE/CODE = V2BNDLN1 /INDM = 1/ISEL= 3
1.00D+11 1.00D+12 5.00D+12 1.00D+13 1.00D+14
2.00D+00 5.00D+00 1.00D+01 2.00D+01 3.00D+01 5.00D+01 8.00D+01
2.96D+01 4.20D+01 5.18D+01 6.13D+01 6.85D+01 7.97D+01 9.07D+01
5.37D+01 7.04D+01 8.36D+01 9.56D+01 1.04D+02 1.15D+02 1.25D+02
1.37D+02 1.80D+02 2.09D+02 2.32D+02 2.69D+02 2.82D+02 2.89D+02
2.28D+02 2.94D+02 3.59D+02 3.93D+02 4.06D+02 4.23D+02 4.31D+02
2.01D+03 2.72D+03 3.01D+03 3.16D+03 3.19D+03 3.18D+03 3.11D+03
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C
C IONISATION/PHOTON LIST:
C
C ISEL WAVELENGTH TRANSITION INFORMATION
C -----
C 1. 8254.0 2S2P-2S3S SINGLET FLUX
C 2. 4573.0 2S2P-2S3D SINGLET FLUX
C 3. 4408.0 2S2P-2S4S SINGLET FLUX
C
C
C WILLIAM J. DICKSON JET 21ST FEB 1991
C
C-----
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