

ADAS Subroutine sszd

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      SUBROUTINE SSZD( IBSEL , IZ0IN ,  
&                    ITVAL , TVAL ,  
&                    BWNO  , IZ    , IZ1  ,  
&                    METI   , METF   ,  
&                    SZDA   , LTRNG  ,  
&                    TITLX  , IRCODE  
&                    )
```

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C-----  
C  
C ***** FORTRAN77 SUBROUTINE: SSZD *****  
C  
C PURPOSE: TO EXTRACT AND INTERPOLATE ZERO-DENSITY IONIZATION RATE-  
C           COEFFICIENTS FOR GIVEN ELEMENT NUCLEAR CHARGE AND DATA-BLOCK  
C           FOR AN INPUT SET OF ELECTRON TEMPERATURES.  
C  
C           USES THE SAME ROUTINES USED BY ADAS502, EXCEPT FOR:  
C  
C           'E2FILE' - WHICH OPENS THE REQUESTED FILE.  
C           'E2CHKB' - WHICH CHECKS INPUT VALUES ARE CONSISTENT WITH  
C                     THE SELECTED DATA-BLOCK 'IBSEL' AND 'IBSEL' IS  
C                     IN RANGE.  
C  
C           THE FIRST OF THESE FUNCTIONS IS CARRIED OUT IN 'ADAS502'  
C           VIA ISPF PANELS USING THE ROUTINE 'E2SPF0' - ADAS502 DOES  
C           NOT REQUIRE THE ROUTINE 'E2CHKB' AS THE USER CANNOT SELECT  
C           AN INVALID VALUE FOR 'IBSEL' OR 'IBSEL'/ELEMENT COMBINATION  
C  
C CALLING PROGRAM: GENERAL USE  
C  
C SUBROUTINE:  
C  
C INPUT : (I*4)  IBSEL  = INDEX OF DATA-BLOCK SELECTED FOR ANALYSIS  
C INPUT : (I*4)  IZ0IN  = NUCLEAR CHARGE OF REQUIRED ELEMENT  
C  
C INPUT : (I*4)  ITVAL  = NUMBER OF ELECTRON TEMPERATURE VALUES  
C INPUT : (R*8)  TVAL() = ELECTRON TEMPERATURES (UNITS: EV)  
C                     DIMENSION: ELECTRON TEMPERATURE INDEX  
C  
C OUTPUT: (R*8)  BWNO   = INPUT FILE - SELECTED DATA-BLOCK:  
C                     EFFECTIVE IONIZATION POTENTIAL (cm-1).  
C OUTPUT: (I*4)  IZ     = INPUT FILE - SELECTED DATA BLOCK:  
C                     IONIZING ION - INITIAL CHARGE  
C OUTPUT: (I*4)  IZ1    = INPUT FILE - SELECTED DATA BLOCK:  
C                     IONIZING ION - FINAL CHARGE  
C  
C OUTPUT: (I*4)  METI   = INPUT FILE - SELECTED DATA-BLOCK:  
C                     INITIAL STATE METSTABLE INDEX  
C OUTPUT: (I*4)  METF   = INPUT FILE - SELECTED DATA-BLOCK:  
C                     FINAL STATE METSTABLE INDEX  
C  
C OUTPUT: (R*8)  SZDA() = ZERO-DENSITY IONIZATION RATE-COEFFICIENTS
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C          DIMENSION: ELECTRON TEMPERATURE INDEX
C OUTPUT: (L*4)  LTRNG() = .TRUE.  => OUTPUT 'SZDA()' VALUE WAS INTER-
C          POLATED FOR THE USER ENTERED
C          ELECTRON TEMPERATURE 'TVAL()'.
C          .FALSE. => OUTPUT 'SZDA()' VALUE WAS EXTRA-
C          POLATED FOR THE USER ENTERED
C          ELECTRON TEMPERATURE 'TVAL()'.
C          DIMENSION: ELECTRON TEMPERATURE INDEX
C
C OUTPUT: (C*80) TITLX  = INFORMATION STRING (DSN ETC.)
C OUTPUT: (I*4)  IRCODE = RETURN CODE FROM SUBROUTINE:
C          0 => NORMAL COMPLETION - NO ERROR DETECTED
C          1 => DATA SET MEMBER FOR IONIZING ION WITH
C          NUCLEAR CHARGE 'IZ0IN' CAN NOT BE
C          FOUND/DOES NOT EXIST.
C          2 => DISCREPANCY BETWEEN REQUESTED CHARGES
C          AND THOSE IN INPUT FILE.
C          3 => THE SELECTED DATA-BLOCK 'IBSEL' IS OUT
C          OF RANGE OR DOES NOT EXIST.
C          4 => INVALID VALUE FOR 'IZ0IN' ENTERED.
C          ('IZ0MIN' <= 'IZ0IN' <= 'IZ0MAX')
C          9 => ERROR ENCOUNTERED WHEN TRYING TO OPEN
C          INPUT DATA-SET.
C
C          (I*4)  NSTORE = PARAMETER= MAXIMUM NUMBER OF DATA-BLOCKS
C          WHICH CAN BE READ FROM THE INPUT
C          DATA-SET.
C          (I*4)  NTDIM  = PARAMETER= MAXIMUM NUMBER OF ELECTRON TEMP-
C          ERATURES THAT CAN BE READ FROM
C          AN INPUT DATA-SET DATA-BLOCK.
C          (I*4)  IZ0MIN = PARAMETER: MIN. ALLOWED VALUE FOR 'IZ0IN'
C          (I*4)  IZ0MAX = PARAMETER: MAX. ALLOWED VALUE FOR 'IZ0IN'
C
C          (I*4)  IZ0LST = LAST VALUE OF 'IZ0IN' FOR WHICH INPUT
C          DATA WAS READ.
C          (I*4)  IUNIT  = UNIT TO WHICH INPUT DATA SET IS ALLOCATED
C          (I*4)  NBSEL  = TOTAL NUMBER OF DATA-BLOCKS READ FROM INPUT
C          DATA SET.
C          (I*4)  IZ0    = INPUT FILE - EMITTING ION - NUCLEAR CHARGE
C
C          (L*4)  LOPEN  = .TRUE.  => INPUT DATA SET OPEN.
C          .FALSE. => INPUT DATA SET CLOSED.
C
C          (C*2)  ESYM   = INPUT FILE - IONIZING ION - ELEMENT SYMBOL
C          (C*3)  EXTIN  = CURRENT ADAS SOURCE DATA FILE EXTENSION
C          (C*3)  EXTLST = ADAS SOURCE DATA FILE EXT. USED LAST TIME
C          DATA WAS READ.
C          (C*6)  UIDIN  = CURRENT ADAS SOURCE DATA USER ID.
CA          (C*80) UIDIN  = CURRENT ADAS SOURCE DATA FILE PATH
CA          (C*80) UIDLST = ADAS SOURCE DATA FILE PATH USED LAST TIME
C          DATA WAS READ.
C          (C*8)  GRPIN  = CURRENT ADAS SOURCE DATA GROUPNAME
C          (C*8)  GRPLST = ADAS SOURCE DATA GROUPNAME USED LAST TIME

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C DATA WAS READ.
 CA (C*80) TYPIN = CURRENT ADAS FILE SUBDIRECTORY(OPTIONAL)
 CA (C*80) TYPLST = ADAS FILE SUBDIRECTORY USED LAST TIME (OPT)
 C DATA WAS READ.
 CA (C*80) DSNREQ = DATAFILE NAME UNDER UNIX INCLUDING PATH
 C (MAY OR MAY NOT EXIST)
 CA (C*80) DSNAME = DATAFILE NAME UNDER UNIX INCLUDING PATH
 C
 C (I*4) ISELA() = INPUT DATA FILE: DATA-BLOCK ENTRY INDICES.
 C DIMENSION: DATA-BLOCK INDEX
 C (I*4) ITA() = INPUT DATA SET-NUMBER OF ELECTRON TEMPERA-
 C TURES.
 C DIMENSION: DATA-BLOCK INDEX
 C (I*4) IZOUT() = INPUT DATA FILE: IONIZING ION INITIAL CHARGE
 C DIMENSION: DATA-BLOCK INDEX
 C (I*4) IZ1OUT() = INPUT DATA FILE: IONIZING ION FINAL CHARGE
 C DIMENSION: DATA-BLOCK INDEX
 C
 C (R*8) BWNOUT() = INPUT DATA FILE: EFFECTIVE IONIZATION POT.
 C (UNITS: cm⁻¹).
 C DIMENSION: DATA-BLOCK INDEX
 C (R*8) TETA(,) = INPUT DATA SET -
 C ELECTRON TEMPERATURES (UNITS: eV)
 C 1st DIMENSION: ELECTRON TEMPERATURE INDEX
 C 2nd DIMENSION: DATA-BLOCK INDEX
 C (R*8) SZD(,) = INPUT DATA SET -
 C FULL SET OF IONIZATIONS RATE-COEFFICIENTS
 C 1st DIMENSION: ELECTRON TEMPERATURE INDEX
 C 3rd DIMENSION: DATA-BLOCK INDEX
 C
 C (C*2) CICODE() = INPUT DATA FILE - INITIAL STATE META. INDEX
 C DIMENSION: DATA-BLOCK INDEX
 C (C*2) CFCODE() = INPUT DATA FILE - FINAL STATE META. INDEX
 C DIMENSION: DATA-BLOCK INDEX
 C (C*6) CIION() = INPUT DATA FILE - INITIAL ION
 C DIMENSION: DATA-BLOCK INDEX
 C (C*6) CFION() = INPUT DATA FILE - FINAL ION
 C DIMENSION: DATA-BLOCK INDEX
 C
 C
 C

C ROUTINES:

ROUTINE	SOURCE	BRIEF DESCRIPTION
E2FILE	ADAS	OPEN DATA SET FOR SELECTED ELEMENT
XXDATA_07	ADAS	FETCH INPUT DATA FROM SELECTED DATA SET
E2CHKB	ADAS	CHECK VALIDITY OF ELEMENT AND 'IBSEL'
E2SPLN	ADAS	INTERPOLATE DATA WITH ONE-WAY SPLINES
E2TITL	ADAS	CREATE DESCRIPTIVE TITLE FOR OUTPUT
XXUID	ADAS	FETCHES/SETS ADAS SOURCE DATA USER ID
XXSPEC	ADAS	FETCHES/SETS ADAS SOURCE DATA FILE NAME+

C AUTHOR: PAUL E. BRIDEN (TESSELLA SUPPORT SERVICES PLC)
 C K1/0/37

C JET EXT. 6023
C
C DATE: 07/06/91
C
C UPDATE: 06/12/91 - PE BRIDEN: 'NSTORE' INCREASED FROM 10 TO 100
C
C UPDATE: 28/02/92 - PE BRIDEN: 'NSTORE' INCREASED FROM 100 TO 160
C
C UPDATE: 10/03/93 - PE BRIDEN: INTRODUCED CALL TO XXUID TO ESTABLISH
C IF USERID OF INPUT DATASET CHANGES
C BETWEEN CALLS.
C SAVE NAME OF LAST READ DATASET.
C (ADDED VARIABLES UIDIN,UIDLST,DSNREQ)
C
C UPDATE: 2/09/93 - HPS : INTRODUCED CALL TO XXSSZD TO ESTABLISH
C IF USRGRP, USRTYP AND USREXT OF INPUT
C DATASET CHANGES BETWEEN CALLS.
C SAVE NAME OF LAST READ DATASET.
C (ADDED VARIABLES GRPIN,GRPLST,TYPIN,
C TYPLST, EXTIN, EXTLST)
C
C UPDATE: 10/11/94 - L. JALOTA: MODIFIED TO RUN UNDER UNIX, SIZE OF
C DSNAME AND DSNREQ INCREASED TO 80
C CHARACTERS
C
C UPDATE: 21/11/94 - L/ JALOTA: TIDIED UP CHARACTER LENGTHS.
C
C UNIX-IDL PORT:
C
C DATE: UNKNOWN
C AUTHOR: UNKNOWN
C
C VERSION: 1.2 DATE: 08-07-96
C MODIFIED: WILLIAM OSBORN (TESSELLA SUPPORT SERVICES PLC)
C INCREASED NTDIM TO 35 IN LINE WITH THE REST OF 502
C
C VERSION: 1.3 DATE: 20-09-99
C MODIFIED: RICHARD MARTIN
C INCREASED TITLX TO CHAR*120
C
C VERSION: 1.4 DATE: 20-07-07
C MODIFIED: Allan Whiteford
C Small modification to comments to allow for automatic
C documentation preparation.
C
C VERSION: 1.5 DATE: 26-03-08
C MODIFIED: Allan Whiteford
C - Changed call from E2DATA to XXDATA_07
C
C-----
C-----
C
C-----

CHARACTER*120	TITLX			
INTEGER	IBSEL,	IRCODE,	ITVAL,	IZ
INTEGER	IZ0IN,	IZ1,	METF,	METI
LOGICAL	LTRNG(ITVAL)			
REAL*8	BWNO,	SZDA(ITVAL),	TVAL(ITVAL)	