## **ADAS Subroutine gpcalcx**

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REAL\*8 FUNCTION GPCALCX(XV0)
IMPLICIT REAL\*8 (A-H,O-Z)

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PURPOSE: ROUTINE TO PROVIDE BURGESS GENERAL PROGRAM RESULTS AT A
C SERIES OF TEMPERATURES AND AT ZERO DENSITY.
С
C EQUAL THE GENERAL FORMULA RESULTS AS FAR AS POSSIBLE BY MODIFICATION
  OF BETHE CORRECTIONS VIA A SINGLE SCALING PARAMETER CORFAC.
   THE CORRECTION FACTORS USED IN THE GENERAL PROGRAM
С
C ARE OBTAINED BY ADJUSTMENT OF STANDARD SETS FOR SPECIFIC TYPES OF
C TRANSITION. THE ADJUSTMENT IS
    (NEW COR(J)) = EXP(-CORFAC/(L**DF+0.5))*(STANDARD COR(J)
С
C THE STANDARD COR'S ARE AS FOLLOWS:
C TYPE
             TRANSITION
                                                   COR'S
                                                                                   DF
     1 NI=1,NJ>=2,LJ=LI+1: 0.05,0.30,0.50,0.90 2.0
2 NI=2,NJ=3,LJ=LI+1: 0.01,0.02,0.20,0.40,0.70,0.90 1.0
3 NI=2,NJ=3,LJ=LI-1: 0.01,0.01,0.01,0.08,0.30,0.70 1.0
4 NJ-NI=0, LJ=LI+1: 0.30,0.35,0.40,0.45,0.70,0.90 0.5
5 NJ-NI=0, LJ=LI-1: 0.30,0.35,0.40,0.45,0.70,0.90 0.5
6 NJ-NI>0, LJ=LI+1: 0.01,0.02,0.20,0.40,0.70,0.90 1.0
7 NJ-NI>0, LJ=LI-1: 0.01,0.02,0.20,0.40,0.70,0.90 1.0
С
С
С
С
С
С
С
С
С
     (1) INCLUDE NCUT AND EXTEND ARRAY SIZES
С
       (2) IMPLIMENTATION OF NCUT, LOW TEMPERATURE CHECK, CORRECTION
С
             INVOLVING V1
С
       (3) NRAT INCREASED FROM 10 TO 15
С
C ******* H.P. SUMMERS, JET 11 JUNE 1987 ***********
C ******* H.P. SUMMERS, JET MOD.(1) 24 AUG 1989 **********
C ******** W.J. DICKSON, JET MOD.(2) 14 DEC 1989 **********
C ******* P.E. BRIDEN , TESSELLA MOD.(3) 23 AUG 1994 **********
C INPUT
С
    MAXT=NUMBER OF TEMPERATURES
С
       TEA(I) = ELECTRON TEMPERATURES (K)
С
        Z1=RECOMBINING ION CHARGE
С
       NO=LOWEST ACCESSIBLE N-SHELL BY RECOMBINATION
С
        V0=EFFECTIVE PRINCIPAL QUANTUM NUMBER OF LOWEST ACCESSIBLE SHELL
С
        NI=LOWER PRINCIPAL QUANTUM NUMBER OF PARENT TRANSITION
С
        LI=LOWER ANGULAR QUANTUM NUMBER OF PARENT TRNASITION.
        WI=LOWER PARENT STATE STATISTICAL WEIGHT.
С
С
        NJ=UPPER PRINCIPAL QUANTUM NUMBER OF PARENT TRANSITION
С
        LJ=UPPER ANGULAR QUANTUM NUMBER OF PARENT TRNASITION.
С
        WJ=UPPER PARENT STATE STATISTICAL WEIGHT.
С
        EIJ=PARENT TRANSITION ENERGY (RYD)
С
        FIJ=ABSORPTION OSCILLATOR STRENGTH OF PARENT TRANSITION
С
       EDISPG=UNIFORM ENERGY DISPLACEMENT FOR GENERAL FORMULA
        SCALEG=UNIFORM SCALING OF GENERAL FORMULA
С
С
        PHFRAC=INITIAL ESTIMATE OF PHASE SPACE FACTOR
        CORFAC=INITIAL ESTIMATE OF BETHE CORRECTION SCALER
С
        NCUT =HIGH N CUT-OFF (APPLICABLE TO METASTABLE INITIAL STATES)
С
C OUTPUT
С
        ALFO(I)=GENERAL PROGRAM DIELECTRONIC COEFFICIENTS (CM+3 SEC-1)
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С
     PHFRAC=REVISED PHASE SPACE FACTOR
   CORFAC=REVISED BETHE CORRECTION SCALER
C UNIX-IDL PORT:
    WILLIAM OSBORN, TESSELLA SUPPORT SERVICES PLC.
С
C DATE: 19TH APRIL 1996
C VERSION: 1.1 DATE: 19-04-96
C MODIFIED: WILLIAM OSBORN
C - NRAT INCREASED FROM 15 TO 100 IN LINE WITH GPCALL
C VERSION: 1.2 DATE: 25-04-96
C MODIFIED: WILLIAM OSBORN
     - CONVERTED TO A FUNCTION FOR FMIN TO USE
С
C VERSION: 1.3 DATE: 16-05-07
C MODIFIED: Allan Whiteford
   - Old IBM statement labels in columns 73-80 removed.
     - Updated comments as part of subroutine documentation
С
           procedure.
С
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REAL\*8 XV0