

ciaaw

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NAME

ciaaw - Command line for ciaaw

SYNOPSIS

ciaaw [OPTION...] [ELEMENT...]

DESCRIPTION

ciaaw is a command line interface which provides the atomic weights, the isotopic compositions and the nuclides atomic weights. If no element is provided the full periodic table is displayed.

OPTIONS

--saw, -s

Get the standard atomic weight.

--ice, -i Get the isotopic composition.

--naw, -n

Get the nuclide atomic weight.

--mu, -m

Get the molar masses in g/mol by multiplying the atomic weights by the molar mass constant M_u .

--colnames, -c

Show the headers in the outputs.

--usage, -u

Show usage text and exit.

--help, -h

Show help text and exit.

--verbose, -V

Display additional information when available.

--version, -v

Show version information and exit.

NOTES

You may replace the default options from a file if your first options begin with @file. Initial options will then be read from the "response file" "file.rsp" in the current directory.

If "file" does not exist or cannot be read, then an error occurs and the program stops. Each line of the file is prefixed with "options" and interpreted as a separate argument. The file itself may not contain @file arguments. That is, it is not processed recursively.

For more information on response files see

https://urbanjost.github.io/M_CLI2/set_args.3m_cli2.html

The basic functionality described here will remain the same, but other features described at the above reference may change.

An example file:

```
# my build options
H C B O Zr Nb --saw --ice --naw --colnames
```

EXAMPLE

Minimal example

```
ciaaw
ciaaw H C B O Zr Nb --saw --ice --naw --colnames
ciaaw H C B O Zr Nb -sinc
```

SEE ALSO

***ciaaw*(3), *codata*(3)**

NAME

ciaaw - library for isotopic abundances and standard atomic weights

LIBRARY

ciaaw (-libciaaw, -lciaaw)

SYNOPSIS

```
use ciaaw
include "ciaaw.h"
import pyciaaw
```

DESCRIPTION

ciaaw is a Fortran library providing the standard and abridged atomic weights, the isotopic abundance and the isotopes' standard atomic weights. The data are taken from <http://ciaaw.org>. C API allows usage from C, or can be used as a basis for other wrappers. Python wrapper allows easy usage from Python.

What have been implemented:

- o **SAW** Standard Atomic Weights.
- o **ICE** Isotopic Composition of the Element
- o **NAW** Nuclides Atomic Weight.

The latest standard atomic weights were released in 2021 by the *ciaaw* (<https://www.ciaaw.org>). All the values for the atomic weights are provided as double precision reals. The standard atomic weights (or relative atomic mass), **A_r(E)**, are extracted from table 1 from Prohaska et al. (IUPAC Technical Report **94**(5):573â600). For the elements that feature an interval for the standard atomic weight, the mean value and the uncertainty are computed using formulas defined in IUPAC Technical Report **93**(5):629â646. The standard atomic weights are a dimensionless quantity and thus they need to be multiplied by the molar mass constant M_u in order to get the value in g.mol⁻¹. See codata for physical constants.

The latest isotopic compositions were released in 2013 by the *ciaaw* (<https://www.ciaaw.org>). All the values for the compositions are provided as double precision reals. The isotopic compositions of the element, are extracted from table 1 from Meija et al. (IUPAC Technical Report. **88**(3):293â306).

The latest atomic weights for nuclides were released in 2020 by *ciaaw* <https://www.ciaaw.org> from Huang et al. (AME 2020 **45**(3):030002). All the values for the nuclide atomic weights are provided as double precision reals.

Fortran API

- o **function get_version(result(fptr))**
Get the version
- o **character(len=:), pointer :: fptr**
Fortran pointer to a string indicating the version..
- o **function get_saw(s, abridged, uncertainty)result(res)**
Get the standard atomic weight for the element s.
- o **character(len=*), intent(in) :: s**
Element symbol.
- o **logical, intent(in), optional :: abridged**
Set to False if the abridged value is not desired. Default to TRUE.
- o **logical, intent(in), optional :: uncertainty**
Set to True if the uncertainty is desired. Default to FALSE.
- o **real(dp) :: res**
NaN if the provided element is incorrect or **-1** if the element does not have a SAW.

- o **function get_ice(s, A, uncertainty)result(res)**
Get the isotopic composition of the element s for the mass number A.
 - o **character(len=*), intent(in) :: s**
Element symbol.
 - o **integer(int32), intent(in) :: A**
Mass number.
 - o **logical, intent(in), optional :: uncertainty**
Set to True if the uncertainty is desired. Default to FALSE.
 - o **real(dp) :: res**
NaN if the provided element or the mass number A are incorrect or **-1** if the element does not have an ICE.
- o **function get_nice(s)result(res)**
Get the number of isotopes in ICE of the element s.
 - o **character(len=*), intent(in) :: s**
Element symbol.
 - o **integer(int32) :: res**
>0 if found or **-1** if not found.
- o **function get_naw(s, A, uncertainty)result(res)**
Get the atomic weight of the nuclide s for the mass number A.
 - o **character(len=*), intent(in) :: s**
Element symbol.
 - o **integer(int32), intent(in) :: A**
Mass number.
 - o **logical, intent(in), optional :: uncertainty**
Flag for returning the uncertainty instead of the value. Default to FALSE.
 - o **real(dp) :: res**
NaN if the provided element or A are incorrect or **-1** if the element does not have an NAW.
- o **function get_nnaw(s)result(res)**
Get the number of nuclides in NAW of the element s.
 - o **character(len=*), intent(in) :: s**
Element symbol.
 - o **integer(int32) :: res**
>0 if found or **-1** if not found.

C API

- char* **ciaaw_get_version**(void)
- double **ciaaw_get_saw**(char *s, int n, bool abridged, bool uncertainty)
- double **ciaaw_get_ice**(char *s, int n, int A, bool uncertainty)
- int **ciaaw_get_nice**(char *s, int n)
- double **ciaaw_get_naw**(char *s, int n, int A, bool uncertainty)
- int **ciaaw_get_nnaw**(char *s, int n)

Python wrappers

- **get_saw**(s: str, abridged: bool=True, uncertainty: bool=False)->float

- **get_ice**(s:str, A:int, uncertainty: bool=False)->float
- **get_nice**(s:str)->int
- **get_naw**(s:str, A:int, uncertainty: bool=False)->float
- **get_nnaw**(s:str)->int

NOTES

To **use** *ciaaw* within your fpm project, add the following to your fpm.toml file:

```
[dependencies]
iapws = { git="https://github.com/MilanSkocic/ciaaw.git" }
```

dp stands for double precision and it is an alias to real64 from the iso_fortran_env module.

The definitions of the acronyms:

- o **ASAW** Abridged Standard Atomic Weight
- o **SAW** Standard Atomic Weight
- o **ICE** Isotopic Composition of the Element
- o **NAW** Nuclide Atomic Weight
- o **U** Uncertainty

The definitions of the common variables:

- o **s** Element
- o **Z** Atomic number
- o **A** Mass number
- o **u** Uncertainty
- o **ab** Abridged
- o **res** Result

EXAMPLES

Example in Fortran:

```
program example_in_f
  use ciaaw
  implicit none

  character(len=8) :: s

  ! ASAW = Abridged Standard Atomic Weight
  ! SAW  = Standard Atomic Weight
  ! ICE  = Isotopic Composition of the Element
  ! NAW  = Nuclide Atomic Weight
  ! U    = Uncertainty

  print '(A)', '##### CIAAW VERSION #####'
  print *, "version ", get_version()

  print '(A)', '##### CIAAW SAW #####'
  print '(A10, F10.5)', 'ASAW H   = ', get_saw("H", abridged=.true.)
  print '(A10, F10.5)', 'U ASAW H = ', get_saw("H", uncertainty=.true.)
  print '(A10, F10.5)', 'SAW H    = ', get_saw("H", abridged = .false.)
  print '(A10, F10.5)', 'U SAW H  = ', get_saw("H", abridged = .false., un
```

```

print ' (A10, F10.5)', 'ASAW T    = ', get_saw("Tc", abridged=.true.)

print ' (A)', '##### CIAAW ICE #####'
print ' (A, I3)', 'N ICE H      = ', get_nice("H")
print ' (A, F12.6)', 'ICE H 1    = ', get_ice("H", A=1)
print ' (A, ES23.16)', 'U ICE H 1 = ', get_ice("H", A=1, uncertainty=.true)
print ' (A, F12.6)', 'ICE H 2    = ', get_ice("H", A=2)
print ' (A, ES23.16)', 'U ICE H 2 = ', get_ice("H", A=2, uncertainty=.true)
print ' (A, I3)', 'N ICE Tc     = ', get_nice("Tc")
print ' (A, I3)', 'N ICE C      = ', get_nice("C")

print ' (A)', '##### CIAAW NAW #####'
print ' (A, ES23.16)', 'NAW H 2    = ', get_naw("H", A=2)
print ' (A, ES23.16)', 'U NAW H 2  = ', get_naw("H", A=2, uncertainty=.true)
print ' (A, I3)', 'N NAW Tc      = ', get_n naw("Tc")

end program

```

Example in C:

```

#include <stdlib.h>
#include <stdio.h>
#include <string.h>
#include <stdbool.h>
#include "ciaaw.h"

// ASAW = Abridged Standard Atomic Weight
// SAW  = Standard Atomic Weight
// ICE  = Isotopic Composition of the Element
// NAW  = Nuclide Atomic Weight
// U    = Uncertainty

int main(void){
    printf("%s0, "##### CIAAW VERSION #####");
    printf("version %s0, ciaaw_get_version());

    printf("%s0, "##### CIAAW SAW #####");
    printf("%s %10.5f0, "ASAW H    = ", ciaaw_get_saw("H", 1, true, false));
    printf("%s %10.5f0, "U ASAW H = ", ciaaw_get_saw("H", 1, true, true));
    printf("%s %10.5f0, "SAW H     = ", ciaaw_get_saw("H", 1, false, false));
    printf("%s %10.5f0, "U SAW H  = ", ciaaw_get_saw("H", 1, false, true));
    printf("%s %10.5f0, "ASAW Tc  = ", ciaaw_get_saw("Tc", 2, true, false));

    printf("%s0, "##### CIAAW ICE #####");
    printf("%s %d0,      "N ICE H      = ", ciaaw_get_nice("H", 1));
    printf("%s %12.6f0, "ICE H 1      = ", ciaaw_get_ice("H", 1, 1, false));
    printf("%s %23.16e0, "U ICE H 1    = ", ciaaw_get_ice("H", 1, 1, true));
    printf("%s %12.6f0, "ICE H 2      = ", ciaaw_get_ice("H", 1, 2, false));
    printf("%s %23.16e0, "U ICE H 2    = ", ciaaw_get_ice("H", 1, 2, true));
    printf("%s %d0,      "N ICE Tc     = ", ciaaw_get_nice("Tc", 2));
    printf("%s %d0,      "N ICE C      = ", ciaaw_get_nice("C", 1));

    printf("%s0, "##### CIAAW NAW #####");
    printf("%s %23.16f0, "NAW H 2      = ", ciaaw_get_naw("H", 1, 2, false));

```

```

printf("%s %23.16e0, "U NAW H 2    = ", ciaaw_get_naw("H", 1, 2, true));
printf("%s %d0,      "N NAW Tc    = ", ciaaw_get_nnaw("Tc", 2));
return EXIT_SUCCESS;
}

```

Example in Python:

```

import pyciaaw

# ASAW = Abridged Standard Atomic Weight
# SAW  = Standard Atomic Weight
# ICE  = Isotopic Composition of the Element
# NAW  = Nuclide Atomic Weight
# U    = Uncertainty

print("##### CIAAW VERSION #####")
print("version ", pyciaaw.__version__)

print("##### CIAAW SAW #####")
print("ASAW H    = ", pyciaaw.get_saw("H"))
print("U ASAW H = ", pyciaaw.get_saw("H", uncertainty=True))
print("SAW H     = ", pyciaaw.get_saw("H", abridged=False, uncertainty=False))
print("U SAW H   = ", pyciaaw.get_saw("H", abridged=False, uncertainty=True))
print("ASAW Tc   = ", pyciaaw.get_saw("Tc"))

print("##### CIAAW ICE #####")
print("N ICE H    = ", pyciaaw.get_nice("H"))
print('ICE H 1   = ', pyciaaw.get_ice("H", A=1))
print('U ICE H 1 = ', pyciaaw.get_ice("H", A=1, uncertainty=True))
print('ICE H 2   = ', pyciaaw.get_ice("H", A=2))
print('U ICE H 2 = ', pyciaaw.get_ice("H", A=2, uncertainty=True))
print("N ICE Tc   = ", pyciaaw.get_nice("Tc"))
print("N ICE C    = ", pyciaaw.get_nice("C"))

print("##### CIAAW NAW #####")
print('NAW H 2    = ', pyciaaw.get_naw("H", A=2))
print('U NAW H 2 = ', pyciaaw.get_naw("H", A=2, uncertainty=True))
print("N NAW Tc   = ", pyciaaw.get_nnaw("Tc"))

```

SEE ALSO

gsl(3), codata(3)