

NAME

saw – function

LIBRARYciaaw library (*libciaaw*, *-lciaaw*)**SYNOPSIS**

```

Fortran      function saw(s,ab,u)result(res)
               character(len=*), intent(in) :: s
               logical, intent(in), optional :: ab
               logical, intent(in), optional :: u
               real(dp) :: res

C            double ciaaw_saw(char *s,int n,bool ab,bool u);

Python      saw(s:str,abridged:bool=True,uncertainty:bool=False)->float:
```

DESCRIPTION

Get the standard atomic weight for the element *s*. The default behavior is to provide the abridged value, *ab* is *TRUE*, recommended by the CIAAW. The uncertainty can be retrieved by setting *u*=*TRUE*.

Arguments:

s Element symbol.
ab Set to False if the abridged value is not desired. Default to *TRUE*.
u Set to True if the uncertainty is desired. Default to *FALSE*.

RETURN VALUE

NaN If the provided element is incorrect.
-1 If the element does not have a SAW.

EXAMPLE

```

Fortran:
    use ciaaw
    saw("H", ab=.false., u=.true.)

C:
    include <stdio.h>
    include "ciaaw.h"
    ciaaw_saw("H", 1, false, true)

Python:
    import pyciaaw
    pyciaaw.saw("H", ab=False, u=True)
```

SEE ALSO

***ciaaw*(3), *ciaaw_cli*(1), *ciaaw_version*(3), *ciaaw_saw*(3), *ciaaw_ice*(3), *ciaaw_nice*(3), *ciaaw_naw*(3), *ciaaw_nnaw*(3)**