

*AHELP for CIAO 3.4*

## cosh

Context: [slangrtl](#)*Jump to:* [Description](#) [See Also](#)

## Synopsis

Compute the hyperbolic cosine of a number

## Syntax

```
y = cosh (x)
```

## Description

The cosh function computes the hyperbolic cosine of a number and returns the result as an array. If its argument is an array, the cosh function will be applied to each element and the result returned as an array.

## See Also

*slangrtl*

[acos](#), [acosh](#), [asin](#), [asinh](#), [atan](#), [atanh](#), [cos](#), [exp](#), [log](#), [log10](#), [sin](#), [sinh](#), [sqrt](#), [tan](#), [tanh](#), [where](#)

The Chandra X-Ray Center (CXC) is operated for NASA by the Smithsonian Astrophysical Observatory.  
60 Garden Street, Cambridge, MA 02138 USA.

Smithsonian Institution, Copyright © 1998–2006. All rights reserved.

URL:

<http://cxc.harvard.edu/ciao3.4/cosh.tm.html>

Last modified: December 2006

Ahelp: cosh – CIAO 3.4