

# ATAN

ATAN returns a trigonometric arc tangent of a numerical expression

## Syntax

ATAN([NumExp](#))

### Arguments

- [NumExp](#) is a numerical expression

## Remarks

1. ATAN returns the angle with a tangent of [NumExp](#). The result is in [Radians](#)
2. Please also look at [ATAN2](#), because of quadrant issues

## Example knowledgebases

### Download

An example knowledgebase of this function can be downloaded [here](#).

### Description

The example knowledge base contains all trigonometric functions.

---

Wikipedia: [\[Inverse trigonometric function\]](#) | [\[Trigonometric function\]](#)

Quick links: [Functions overview](#) | [Attribute overview](#) | [Constants overview](#) | [Dimensions overview](#)