

**Aliens On Earth.com***Resources for those who are stranded here*

[UFOs](#) | [Paranormal](#) | [Area 51](#)
[People](#) | [Places](#) | [Random](#)
[Top 100](#) | [What's New](#)
[Catalog](#) | [New Books](#)

Search... for keyword(s)

in Page Titles

Our Bookstore
is **[OPEN](#)**

[Mothership](#) -> [Paranormal](#) -> [Physics](#) -> [Quantum](#) -> Here

This page has been FROZEN as of Jan. 26, 2000. It is not currently maintained, so some links may not work and some information may be out of date. [More Info](#)

Heisenberg Uncertainty Principle

Heisenberg: "It is impossible to simultaneously measure the position and the momentum of atomic particles with an arbitrary degree of accuracy"

[Web Search](#)

Sections Below: [General](#) | [Options](#) | [Footer](#)

General Links

- [Web Search for "Heisenberg Uncertainty Principle"](#) - (Try Metacrawler) - Search <12/22/97 #1>
- [A Few References to Heisenberg Uncertainty Principle](#) - Link list - By Patrick Jennings <12/22/97 #2>

This page has been [frozen](#). New links are not allowed and broken links will not be repaired

Reader Comments

Regarding "Heisenberg Uncertainty Principle" - Latest First

[Volumed Certainty](#)

1. HUP is uncertain for the line verse. If you x 3 you will obtain approx. "PI" or transcendence. 2. Volumed Certainty say "You know that the phenomien will appear in that place but don't know when. If convert time in space by Winifred Bartons particles, you will rule as phenomien so and the place where it will occure.

-- ura (shvaidak@yahoo.com) 6/14/99 (#1)

This page has been [frozen](#). New comments are not allowed.

[Mothership](#) -> [Paranormal](#) -> [Physics](#) -> [Quantum](#) -> Here

[Our Design and Original Text Copyrighted](#) © 1994-99 [Area 51 Research Center](#)

PO Box 30303, Las Vegas, NV 89173 Glenn Campbell, Webmaster & Moderator

This site is supported by the [Ufomind Bookstore](#)
Please visit our business if you appreciate our free web services. [New Items](#)

[6,096 visits](#) to this page since 12/1/97. [8 outside pages](#) link to this one.

Send corrections to webmaster@ufomind.com

This page: <http://www.psispy.com/para/physics/quantum/heisenberg/> (8/18/0 1:05)
We encourage you to link to this page from your own. No permission required.

Created: 12/22/97