

Re: Measuring distances between stars.

## Re: Measuring distances between stars.

---

*Source:* <http://sci.tech-archive.net/Archive/sci.astro/2006-11/msg00113.html>

---

- *From:* "lukslab" <[lukslab@xxxxxxxx](mailto:lukslab@xxxxxxxx)>
  - *Date:* 13 Nov 2006 10:18:59 -0800
- 

On 12 Lis, 23:57, "OG" <[o...@xxxxxxxxxxxxxxxxxxxx](mailto:o...@xxxxxxxxxxxxxxxxxxxx)> wrote:

"Peter Webb" <[webbfamily-diespam...@xxxxxxxxxxxxxxxx](mailto:webbfamily-diespam...@xxxxxxxxxxxxxxxx)> wrote in message [news:45579e33\\$0\\$3073\\$afc38c87@xxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:45579e33$0$3073$afc38c87@xxxxxxxxxxxxxxxxxxxxxxxx)

"lukslab" <[luks...@xxxxxxxx](mailto:luks...@xxxxxxxx)> wrote in message [news:1163368065.824353.32240@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx](mailto:news:1163368065.824353.32240@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx)

Hi,

It's my first post here, so at first place I would like to say hello to everyone. And now back to the subject. Few days ago I've read some articles about growing number of stars and galactics scientists discover quite often. Thing that I'm curious about is how do they measure distances between those objects and your planet, or galaxy. I'am aware mistakes of that predicted distances are sometimes probably quite big, but i'm interested in technical issues of this estimations. Can anyone explain me how do they do this, or maybe point to web pages or articles?

Re: Measuring distances between stars.

<http://www.google.com.au/search?sourceid=navclient&ie=UTF-8&rls=GGLD...>The following gives an overview [http://en.wikipedia.org/wiki/Cosmic\\_distance\\_ladder](http://en.wikipedia.org/wiki/Cosmic_distance_ladder)

Thanks a lot both of you for links. Now this subject is much clearer for me :)

.