

Re: Nuclear-Powered Mission to Neptune Could Answer Questions About Planetary Formation

Source: <http://sci.tech-archive.net/Archive/sci.astro/2004-12/0628.html>

From: Luigi Caselli (luigicaselli_at_anyspamrefusediol.it)

Date: 12/10/04

Date: Fri, 10 Dec 2004 14:36:21 GMT

<baalke@earthlink.net> ha scritto nel messaggio
news:1102639059.704608.79810@f14g2000cwb.googlegroups.com...
> <http://gtresearchnews.gatech.edu/newsrelease/neptune.htm>
<snip>
> *Also, because Neptune is so cold, its structure is different from*
> *Jupiter and Saturn. A mission to investigate the origin and structure*
> *of*
> *Neptune -- expected to launch between 2016 and 2018 and arrive around*
> *2035 -- will increase scientists' understanding of diverse planetary*
> *formation in our solar system and in others, Steffes noted.*

I'm so angry, almost 20 years to reach Neptune...

Where are all the wormholes, the entanglements, the Star Trekkers...

In 2035 I'll be 77 years old, or more likely I'll be dead, so I won't see anything of this interesting mission...

How many millenniums to see something a bit faster (only a bit) travelling in space?

Luigi Caselli