Subject: Re: IDL inverse matrix problem?? Posted by chris_torrence@NOSPAM on Fri, 23 Jan 2015 20:28:34 GMT View Forum Message <> Reply to Message

On Friday, January 23, 2015 at 1:06:19 PM UTC-7, Amin Farhang wrote:

> Ahhh sorry matlab round the output and the original AA-1 is similar to la_invert in IDL. Yes i should use numerical methods for compute the inversion.

>

> Thanks,

Whew! Okay, balance is restored to the universe. Thanks Amin for checking. Good luck with your research.

Cheers, Chris