

---

Subject: Re: IDL inverse matrix problem??

Posted by [amin farhang](#) on Fri, 23 Jan 2015 20:06:17 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

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,

---