Subject: Re: How to solve a homogeneous system(Ax=0) with a gauss elimination method that x is not zero.

Posted by marc schellens[1] on Wed, 05 Nov 2003 13:19:56 GMT

View Forum Message <> Reply to Message

Look at the GS\_ITER function.

cheers, marc

## jhkim wrote:

- > I would like to solve a homogeneous system (Ax=0) with non-trivial
- > solution (x is not zero) using a Gauss elimination.
- > Please, let me know how to make a program with IDL. A is a 44 \* 44
- > matrix.