

---

Subject: Re: Matrix calculus

Posted by [Kenneth P. Bowman](#) on Wed, 08 Oct 2008 13:44:47 GMT

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

---

In article

<2fa450be-1a5e-4efd-a703-b6bb2e879383@k30g2000hse.googlegroups.com>, silviadncl@gmail.com wrote:

- > How can i compute eigenvalues and eigenvectors of a complex
- > matrix(hermitian)?
- > Thank you

LA\_EIGENQL

Ken Bowman

---