

Re: Least Squares fit to Legendre Polynomial

Source: <http://sci.tech-archive.net/Archive/sci.math.num-analysis/2005-12/msg00181.html>

- *From:* "Julian V. Noble" <jvn@xxxxxxxxxxxx>
 - *Date:* Tue, 13 Dec 2005 20:53:46 -0500
-

Fred wrote:

>
> "Julian V. Noble" <jvn@xxxxxxxxxxxx> wrote in message
> news:439F0327.52680C83@xxxxxxxxxxxxxxx
>> Fred wrote:
>>
>> Let me recommend the truly outstanding lecture notes by (um, er, blush)
> me:
>>
>> <http://galileo.phys.virginia.edu/classes/551.jvn.fall01/551Notes.htm>
>>
>> In particular look at the chapter "Representation of Functions".
>>
>>
>
> Hey, this is a really nice place.
> First I get a specific answer to my query, then I get a nice theoretical
> explanation and then some..
>
> Thanks a million I really appreciate your time.
>
> Fred

We're just a bunch of sweetie-pies. As long as you don't ask us to do your HW for you ;-)

—
Julian V. Noble
Professor Emeritus of Physics

<http://galileo.phys.virginia.edu/~jvn/>

"For there was never yet philosopher that could endure the toothache patiently."

— Wm. Shakespeare, Much Ado about Nothing. Act v. Sc. 1.

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• **References:**

◆ ***Least Squares fit to Legendre Polynomial***

◇ *From:* Fred

◆ ***Re: Least Squares fit to Legendre Polynomial***

◇ *From:* Julian V. Noble

◆ ***Re: Least Squares fit to Legendre Polynomial***

◇ *From:* Fred

• Prev by Date: ***Re: Least Squares fit to Legendre Polynomial***

• Next by Date: ***Re: high-precision eigenvalue solver***

• Previous by thread: ***Re: Least Squares fit to Legendre Polynomial***

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