

# Re: Application for 2D filters with filter length >40 in image processing

---

*Source:* <http://sci.tech-archive.net/Archive/sci.image.processing/2007-03/msg00038.html>

---

- *From:* "ImageAnalyst" <[imageanalyst@xxxxxxxxxxxxxx](mailto:imageanalyst@xxxxxxxxxxxxxx)>
  - *Date:* 4 Mar 2007 08:00:28 -0800
- 

You should also check out a program called Microsoft Word, or some similar program. It has a marvelous tool in it called a "spell checker." The amazing thing about this is that, once run on your messages, it can allow readers of your messages to zip through in about a third the time – much more efficient for us than struggling through stuff like below.

On Mar 4, 5:41 am, "fulltime" <[PiaoCh...@xxxxxxxxxx](mailto:PiaoCh...@xxxxxxxxxx)> wrote:

On Mar 3, 12:24 pm, "fulltime" <[PiaoCh...@xxxxxxxxxx](mailto:PiaoCh...@xxxxxxxxxx)> wrote:

wat i did was I came out w a way to realise low complexity 2D FIR filters but it onli works for filter with larger filter length(those>40) so i was wondring wat are the applications in such scenarios. In

any case, thank you for ur ans, i will chk it out using photoshop accordingly :)

FT