

---

Subject: Re: CONVOL2D

Posted by [David Foster](#) on Tue, 16 Feb 1999 08:00:00 GMT

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

---

Lisa Bryan wrote:

>  
> Hello all,  
>  
> I am sure this is out there, I'm just too lazy to find it. I need to  
> convolve a 2D gaussian (not necessarily the same size in each  
> dimension) into an image. Does anyone have a tool I may beg, borrow,  
> or steal?  
>  
> Lisa

uh, how about CONVOL()?

Dave

--

---

~~~~~  
David S. Foster      Univ. of California, San Diego  
Programmer/Analyst    Brain Image Analysis Laboratory  
foster@bial1.ucsd.edu   Department of Psychiatry  
(619) 622-5892      8950 Via La Jolla Drive, Suite 2240  
La Jolla, CA 92037  
~~~~~

---