Subject: Re: STANDARD DEVIATON
Posted by Ben Marriage on Mon, 14 Aug 2000 07:00:00 GMT
View Forum Message <> Reply to Message

In article <8mei3g\$6dl\$1@news.lth.se>, Struan Gray <struan.gray@sljus.lu.se> wrote:

- > You can generalise the shifting and put it into a double loop over the kernal
- > indices. You can also deal with edge-effects (and avoid the zeroing of edge
- > elements) if you creat an oversize image and pad it appropriately. On my
- > machine this is approx ten times faster than Ben_imageSD.

>

Yes, this seems to work quite nicely. Much better than loops. It shouldn't balloon in size as you are using the temporary function too.

Thanks for the solution, Ben

Sent via Deja.com http://www.deja.com/ Before you buy.