

---

Subject: Re: How to remove For..Endfor loops in these case?

Posted by [Vince Hradil](#) on Wed, 15 Mar 2000 08:00:00 GMT

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

---

"Sang-Heon Shim" <sangshim@princeton.edu> wrote in message  
news:38CED482.169291C8@princeton.edu...

> pind=[0,1,2,3]

>

> for i=0,2 do a\_new[\* ,pind,i] = replicate(1.0,ndata) # aa[pind\*3+i]

>

> for i=ngauprm, nprm-1 do pder[\* ,i] = x[\*]^float(i-ngauprm)

; make the exponent array

iarr = findgen(nprm-ngauprm)

; extend x

x = rebin(x,n\_elements(x),nprm-ngauprm,/sample)

; do it!

pder = x^iarr

>

> Thanks.

>

> -- Dan

---