Subject: Re: Replicate from [1, 148] to [1000, 148] Posted by Wang, Chi-Kuei on Fri, 19 Apr 2002 01:46:56 GMT

View Forum Message <> Reply to Message

Thank you all.

Chi-Kuei

```
chi-kuei <cw94@cornell.edu> wrote in message
news:a9nar8$pg7$1@news01.cit.cornell.edu...
> Hi all,
>
   I have a [1000,148] matrix. Each column is a data stream and needs to be
> subtracted by a [1,148] matrix. Since I can't find a way to do it in one
IDL
> line, i.e.,
>
   [1000,148]-[1,148]
>
   I have to do it this way:
>
>
   [1000,148] - replicate([1,148], 1000)
>
>
   However, the replicate won't do the job. Right now I am doing this by a
  loop. This really slows the procedure down. Is there any better way to do
  it?
>
  Thanks,
>
   Chi-Kuei
>
>
```