
Subject: Re: vector of complex arrays

Posted by [andrew.cool](#) on Thu, 16 Oct 2003 22:49:17 GMT

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

cabrera@fynu.ucl.ac.be (J Cabrera) wrote in message
news:<4ab9e45.0310160836.2efee8e7@posting.google.com>...

> Hi,
>
> I need to create a vector of complex arrays. For example:
>
> If I want to store and to get 5 complex arrays like
>
> x = complexarr(10,10)
> scale_vector = replicate(x,5) ; it does not work but it is for explanation
>
> so I can get one of the arrays like
>
> x2 = scale_vector[2]
>
> Some idea?
>
> Thanks
>
> Juan

Juan,

What about x = complexarr(10,10,5) ?

or an array of structures? :-

```
st_def = {ca:complexarr(10,10)}  
  
scale_vector = Replicate(st_def,5)
```

Andrew
