
Subject: Re: Subtracting from double complex array

Posted by Jim Pendleton on Sat, 09 Jan 2016 21:02:04 GMT

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

On Saturday, January 9, 2016 at 7:53:59 AM UTC-7, algha...@gmail.com wrote:

> Hi all
>
> I have a double complex array for example 500 by 500 and I want to subtract (3.5e14 + j 2.5e12) from all the values in the complex array that I have... Is there a way of doing it in IDL
>
> Thanks

```
IDL> a = dcomplexarr(500, 500) ; your array, simulated with zeroes
IDL> a -= dcomplex(3.5d14, 2.5d12) ; subtracts the scalar from all elements
IDL> print, a[0]
(-3.5000000e+014, -2.5000000e+012)
```

Jim P.
