Subject: Re: Summation Image arrays Posted by Ali Gamal on Sat, 20 Feb 2016 12:36:08 GMT

View Forum Message <> Reply to Message

```
On Friday, February 19, 2016 at 9:08:43 PM UTC+2, Ali Gamal wrote:
> hi,
> I have two images as
> I=STOKESOUT(*,*,*,0)
> V=STOKESOUT(*,*,*,3)
> where
> IDL> help,stokesout
> STOKESOUT
                             = Array[500, 1000, 20, 4]
                   FLOAT
>
> I want to do
> sum(I+V),
> but I want it appears as image not one value
> How can I do it?
```

If I use total(I+v), the output is one value I want to do total(I+v) but still as image