Subject: Re: partial differential equation Posted by Craig Markwardt on Tue, 13 Dec 2016 15:24:25 GMT View Forum Message <> Reply to Message

```
On Tuesday, December 13, 2016 at 3:49:42 AM UTC-5, AGW wrote:

> Hi,

> If

> Im=[623.2,624.5,665.3,778.2]

> S=ss[0:300,0:400,0:18,0] ;;; an image

> compute

> How can I do it using IDL?
```

So S has 19 slices but Im only has 4 elements? How is that supposed to work? You can check out Wikipedia's article on finite differences.