

---

Subject: Re: 4D Interpolation

Posted by [g.nacarts](#) on Wed, 03 Feb 2016 11:29:56 GMT

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

---

Did you use it before? I keep getting the following error: "Array subscript for N\_F\_I (WHAT\_I\_NEED\_FOR\_INTERPOLATION) must have same size as source expression."

I tried the following example

```
X = FINDGEN(2,50,50,5,125)
```

```
X1 = FINDGEN(128)
```

```
X2 = FINDGEN(128)
```

```
X3 = FINDGEN(20)
```

```
X4 = FINDGEN(125)
```

```
Xint = FLTARR(2,128,128,20,125)
```

```
Xint[0,*,*,*,*] = INTERPOLATE_N(reform(X[0,*,*,*,*]), X1, X2, X3, X4)
```

---