Subject: INTERPOL Posted by Roland Bammer, Ph.D. on Wed, 03 Oct 2001 22:24:28 GMT View Forum Message <> Reply to Message

Hi all,

I have encountered some problems (some data fluctuations at the edges) with the INTERPOL-Function: when  $warp_x(0) > 0$  or warp(ydim-1) < ydim-1 in the code below. Moreover, it seems that the overall signal values are shifted towards higher values. Restricting the values of regrid to  $CEIL(warp_x(0)) < extrapolation = FLOOR(warp(ydim-1))$  (i.e. no extrapolation) did not help at all.

Any suggestions?

```
PRO regridding, in_vec, new_vec, ydim, mag, shift_y x0 = ydim/2.0 - 0.5 regrid = FINDGEN(ydim) x1 = x0 + (regrid-x0)*mag warp_x = x1 + shift_y new_vec = INTERPOL(in_vec,warp_x,regrid,/SPLINE) END;
```

Roland.