Subject: save contour to eps in 8.2.3 Posted by yunfeizhang5 on Wed, 22 Oct 2014 12:58:07 GMT View Forum Message <> Reply to Message

## Dear everyone:

i manage to create a filled(use fill NOT cell\_fill keyword) contour plot using contour and colorbar function in 8.2.3, and then save it to an eps file, now there is a question: it takes a long time saving to the eps file, and when i open the eps file, only find the contour is gridded, just as contour my data using keyword cell\_fill instead of keyword fill. it's weird because what i do is the opposite. i'm sure this didn't happen in idl 7.1. does anyone suffer from this or is there any solution to this issue? any words are appreciated.

codes are as follows

n=200L seed=0.0 x=indgen(n) & y=indgen(n) z=randomu(seed,n,n)

nlevels=11L levels=indgen(nlevels)\*0.1 ct=contour(z,x,y,/fill,rgb\_table=33,rgb\_indices=bytscl(indge n(nlevels-1)))