
Subject: Re: matrix plot similar to pcolor() in matlab?
Posted by [Justin\[3\]](#) on Fri, 27 Aug 2004 19:20:26 GMT

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

It's certainly not as versatile as pcolor, but I've written a routine for plotting spectra which plots (rectangular) blocks of solid colour, each block centred at x,y whose colours are determined by z, where x and y are 1-d arrays of co'ordinates and z is a 2d-array of values. If this is the kind of thing you're interested in I'd be happy to share.

Justin

Josef Koller <news@koller.info> wrote in [news:412e10ff\\$1_1@news3.es.net](news:412e10ff$1_1@news3.es.net):

> Hi there,
> does anyone know how to plot a simple 2D matrix similar to the pcolor()
> command in matlab?
> Thanks for your help in advance. I've spend already hours on this but
> nothing comes close.
>
> josef
