
Subject: Re: Poisson Noise

Posted by [wlandsman](#) on Sat, 12 Mar 2011 01:29:36 GMT

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

I think poidev.pro (<http://idlastro.gsfc.nasa.gov/ftp/pro/math/poidev.pro>) will work.

```
IDL> imnoise = POIDEV( im)
```

One could also do this using a combination of the /POISSON keyword to randomn and the /reverse_indices keyword to HISTOGRAM. --Wayne
