Notebook Screen Capture

Example: Pulse Train PSD

The power spectrum for a pulse train of the form

$$x(t) = A \sum_{l=1}^{\infty} \; \Pi\left(rac{t-kT_0}{ au}
ight), \; f_0 = 1/T_0$$

has Fourier coefficients $X_n=f_0\,P(nf_0)$, where since $p(t)=A\Pi(t/ au)$, $P(f)=A au{
m sinc}(f au)$. So

$$P_x(f) = \sum_{n=-\infty}^{\infty} \left|X_n
ight|^2 \delta(f-nf_0) = A^2 au^2 f_0 \sum_{n=-\infty}^{\infty} \left|\operatorname{sinc}(n au f_0)
ight|^2 \delta(f-nf_0)$$

ullet Plot the power spectrum for $f_0=100$ kHz, A=10, and $au f_0=0.25$, for $-5\leq f\leq 5$ MHz

```
n_PT = arange(0, 50+1) #
# Just need to load n >= 0 spectrum values
Sx = (10**2)*(.25**2)*1/100e3*(sinc(n_PT*0.25)**2)
# Sx[0] = ? # Load the proper DC value if needed
f_PT = n_PT/10 # units of MHz since harmonics multiples of 100 kHz
#ssd.line_spectra(f_PT, Sx, 'mag', lwidth=1, fsize=(7, 2))
ssd.line_spectra(f_PT, Sx, 'magdB', lwidth=1, floor_dB=-160, fsize=(7, 2))
title(r'Pulse Train Power Spectrum for $A=10$, and $f_0 = 100$KHz')
xlim([-5, 5])
ylabel(r'PSD (dB)')
xlabel(r'Frequency (MHz)')
```

