JOUIST WOULDST Rate



By

Dr. Atul Kumar Dwivedi

Liv

Nyquist Rate:

Determine the Nyquist sampling rate for the signal $x(t) = \frac{sin(500\pi t)}{\pi t} \times \frac{sin(700)\pi t}{\pi t}$

For solution

Dr. Atul

Watch YouTube video

https://youtu.be/kDCb6C8QZOM?si=Vr7TJ-R2IZHJJ09f

