

Wavelet Website

https://wavelet-website

Q

WAVELETS

Functions | Generator | Quiz | Contact

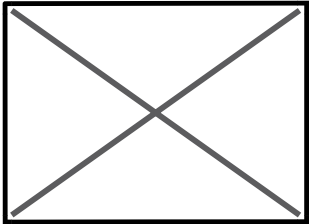
Create a Wavelet

Wavelet analysis started in the mid-eighties with the study of seismic signals and expanded later to many other signal processing applications like analysis of medical signals (electrocardiograms) and signal compression (Stark 2015).

Haar Wavelet


(Stark 2005, p26)

$$\psi(t) = \begin{cases} 1 & 0 \leq t < \frac{1}{2} \\ -1 & \frac{1}{2} \leq t < 1 \\ 0 & \text{else} \end{cases}$$



Ricker Wavlet

(Wang 2015, p112)





References

Hans-Georg Stark (2005). Wavelets and Signal Processing, An Application-Based Introduction. ©Springer-Verlag Berlin Heidelberg 2005.

Yanghua Wang (January 2015). The Ricker wavelet and the Lambert W function. Geophysical Journal International, Volume 200, Issue 1, January 2015, Pages 111–115. Published: November 3rd, 2014. <https://doi.org/10.1093/gji/ggu384>

in







Create a Wavelet

Type of Wavelet

Disclaimer

Select Phase Type

Sampling Rate

Length of Wavelet

Sampling Rate

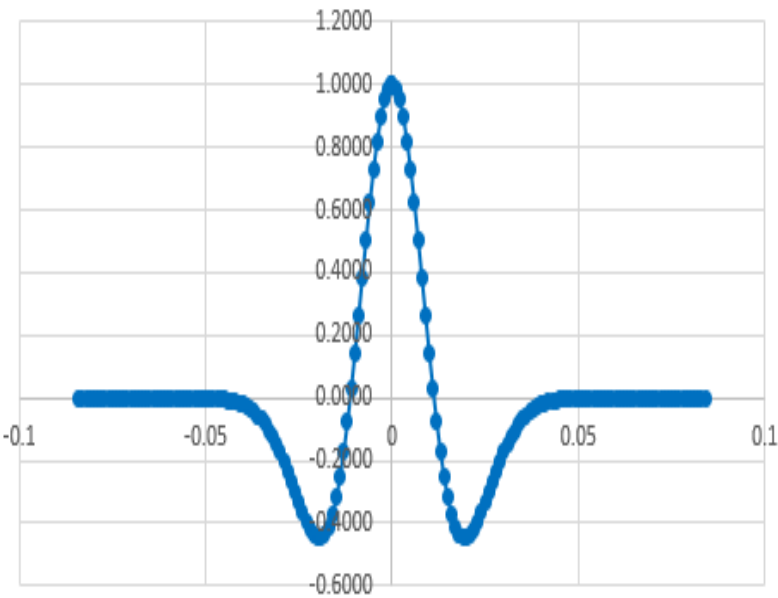
Frequency

E-mail

E-mail sent!

 Powered by Google

Chart Title



Wavelet Website

https://wavelet-website

Q

WAVELETS

Functions

Generator

Quiz

Contact

Basic Signal Processing Quiz

Don't worry! You just need to remeber Nyquist!

Start

Score: 7/9

Time

Answer: 45

Correct: 90

Send

in

Wavelet Website

https://wavelet-website

WAVELETS

Functions

Generator

Quiz

Contact

Contact us with your suggestions!

Name

Surname

E-mail

Description

Generate

E-mail sent!

in