

☰ Documentation

[Accelerate](#) / [vDSP](#) / Coherence function computation

API Collection

Coherence function computation

Compute the coherence of two vectors.

Topics

Vector-to-Vector Coherence Function Computation

`vDSP_zcoher`

Computes the coherence function of two single-precision vectors.

`vDSP_zcoherD`

Computes the coherence function of two double-precision vectors.

See Also

Vector-to-vector spectra and coherence computation

☰ Autospectrum computation

Compute the element-wise sum of the squares of the real and imaginary parts of a complex vector.

☰ Cross-spectrum computation

Compute the element-wise product of a vector and the conjugate of a second vector.