complex.log10

Copy fnlog10(self:T)->T;

Returns the base-10 logarithm of the complex number.

Args

- self
- (T
-) The input complex number.

.

Returns

A complex number representing the base 10 logarithm of the input number.

Examples

٠.,

Copy useorion::numbers::complex_number::{complex_trait::ComplexTrait, complex64::complex64}; useorion::numbers::{FP64x64,FP64x64Impl,FixedTrait};

fnlog10_complex64_example()->complex64 { letz:complex64=ComplexTrait::new(FixedTrait::new(36893488147419103232,false), FixedTrait::new(55340232221128654848,false));// 2 + 3i z.log10() }

 $\label{eq:mag:normag:$

Previous complex.log2 Next complex.mag

Last updated1 month ago