

Integer Part (Floor) of Complex Number is A Real Number !!!!!!!!!!!

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Hi All!

I have made a study by which I have numerically proven that the Integer Part or the Floor of the complex number is the floor of its real part, and imaginary part vanishes!!! Does this has any philosophical meaning????? I think that whole number can NEVER be an imaginary number. That makes me think of whole numbers being the truth behind any explanation.

The study has some interesting results to put some discrete functions into analytical form. All calculations were verified using Mathematica package.

<http://dabbagh2.fortunecity.com/disc>

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