

A Hodge conjecture solution proposition

Wanting to remain anonymous

December 4, 2017

It is said on the Clay Mathematical Institute website Hodge conjecture problem description that the idea is to approximate an n dimensions, equation described, object shape. Based on this idea, why to approximate a shape already perfectly defined by its equation?

This Millennium Prizes Rules extract, says:

”Conversely, the SAB may consider recommending the award of the prize to an individual who has published work that, in the judgement of the SAB, fully resolves the questions raised by one of the Millennium Prize Problems even if it does not exactly meet the wording in the official problem description.”

I understand the fact that what follows can be considered as very strange and very new, but it is just a self intention that I give.

In case of recognition of my work as exact, believing sincerely you understand I want to keep my tranquility, and the potential effects of such a recognition in my life, the ability to walk in the streets quietly, and to travel freely wherever I want without being disturbed, beyond other basic freedom rights, I ask you to respect the fact that I want to remain anonymous and not to search who I am, and ask any reader to understand this will. I also want to ensure anyone that I naturally want to continue to contribute to the human knowledge fields, as I may.

If the fact that I deserve the prize is recognized by the responsible academic people able to judge about it, also wanting logically to protect my anonymity in that case, suggesting anyone to use money consciously, I allow myself to let you my account number without my names: IBAN: DE51100110012621806270

BIC: NTSBDEB1XXX