

Re: JSH: Objectivity, linking hyperbolas

Source: <http://sci.tech-archive.net/Archive/sci.math/2005-04/msg03117.html>

- *From:* Gib Bogle <bogle@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxx>
 - *Date:* Thu, 21 Apr 2005 19:22:11 +1200
-

jstevh@xxxxxxx wrote:

Now I like focusing on the surrogate factoring theorem because it is a theorem that is proven with techniques that are simple enough that I don't have to worry about arguing over whether or not it's true.

I've noted it links two hyperbolas, which moves the discussion away from number theory and also may raise questions about such a linkage and its value.

I think it's time to combine your partial differential equation with these hyperbolas. This is bound to be fruitful!

.