

Re: To JSH: Challenge with no strings attached.

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*Source:* <http://sci.tech--archive.net/Archive/sci.math/2007-08/msg02799.html>

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- *From:* rossum <[rossum48@xxxxxxxxxxxxx](mailto:rossum48@xxxxxxxxxxxxx)>
  - *Date:* Fri, 17 Aug 2007 18:15:39 +0100
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On Fri, 17 Aug 2007 09:16:40 -0700, mike3 <[mike4ty4@xxxxxxxxxxx](mailto:mike4ty4@xxxxxxxxxxx)> wrote:

On Aug 17, 2:46 am, rossum <[rossu...@xxxxxxxxxxxxx](mailto:rossu...@xxxxxxxxxxxxx)> wrote:

On Thu, 16 Aug 2007 15:56:53 -0700, mike3 <[mike4...@xxxxxxxxxxx](mailto:mike4...@xxxxxxxxxxx)> wrote:

\*BUMP\*

Why haven't you done this? Could it be that your factoring algorithm does not work?

JAMES!!!!

I know you gave my post one star on Google since you don't want to take mychallenge. Your algorithm, theory, whatever it is does not work and is just another one in a long line of failed "results" you've been posting for all this time. Fermat's last theorem, Prime Counting, Goldbach's conjecture, Riemann Hypothesis, now Integer Factorization -- all of the "results" you've supposedly obtained for these things have been proven again and again to be bunk. When given achallengeyou refuse it, or only go halfway (like with the RSAchallenge where you more-or-less just CLAIMED you could factor the number instead of actually DOING it.).

JSH's Prime Counting method does actually work. He deserves credit where he has actually earned it.

rossum

Re: To JSH: Challenge with no strings attached.

You sure?

Yes. I coded it up and checked it. It works. He does have a version in his own Java code:

<http://extrememathematics.googlegroups.com/web/PrimeCountH.java>

I have not tested his code.

His description of the method is here:

<http://groups.google.com/group/extrememathematics/web/counting-primes>

rosum

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