

Re: Testable Predictions by HdB

Source: <http://sci.tech-archive.net/Archive/sci.math/2005-10/msg01014.html>

- *From:* Han de Bruijn <Han.deBruijn@xxxxxxxxxxxxxxxx>
 - *Date:* Mon, 10 Oct 2005 14:09:21 +0200
-

Dik T. Winter wrote:

5-9. HdB 5-point, 9-point, 17-point, 33-point and 65-point.

Duuhh. Everything else than 25-point is pointless :-(

[...] Also in normal precision increasing HdB's method to 127 points did not help (but that may be different on a system, like Intel, with a more extended precision for the evaluation).

No. Increasing HdB's method to 127 points is pointless.

4. With HdB's method you may increase the number of points without ill-effect to the precision, but there will be no improvement when you cross a threshold.

That threshold is 25 points. As I have "predicted" repeatedly. More news later on ...

Han de Bruijn