

Re: randomized white noise = white noise?

Re: randomized white noise = white noise?

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2006-05/msg04124.html>

- *From:* Don Lancaster <don@xxxxxxxxxx>
 - *Date:* Tue, 23 May 2006 10:14:54 -0700
-

acannell@xxxxxxx wrote:

If I take a 1 second long digital sample of white noise, and play back the bytes in random order, do I still get white noise? Since the bytes are random to begin with, it shouldnt matter what order I play them right?

What if its pink noise?

And what if its white noise but filtered in an unusual way so that there are arbitrary peaks and valleys?

markp suggested this

Any attempt at making a signal "more" random will almost certainly do the exact opposite.

--

Many thanks,

Don Lancaster voice phone: (928)428-4073
Synergetics 3860 West First Street Box 809 Thatcher, AZ 85552
rss: <http://www.tinaja.com/whtnu.xml> email: don@xxxxxxxxxx

Please visit my GURU's LAIR web site at <http://www.tinaja.com>

.