

Re: Pancake coil winding

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2008-03/msg00591.html>

- *From:* donald <Donald@xxxxxxxxxxxxxxxxxxxx>
 - *Date:* Mon, 03 Mar 2008 14:59:48 -0700
-

Terry Given wrote:

Tim Shoppa wrote:

On Mar 3, 1:12 pm, Spehro Pefhany
<speffS...@xxxxxxxxxxxxxxxxxxxxxxxxxxxx>
wrote:

How are flat spiral (pancake) coils wound? How does the machine differ from a conventional computer controlled winding machine?

Isn't it just the degenerate case of 1 turn per layer?

But the ridiculous aspect ratio (height of turns : width of turns way way bigger than one) will require some sort of bobbin wall.

I don't know much about "conventional computer controlled winding machines" but have run hand-driven Morris coil winders.

Tim.

do they dance with swords?

Thats SWords.

Cheers
Terry

Re: Pancake coil winding