

Re: 4 torus 90 degree interval axis rotation problem

Source: <http://sci.tech-archive.net/Archive/sci.math/2004-10/0784.html>

From: Dave Rusin (rusin_at_yesuvius.math.niu.edu)

Date: 10/03/04

Date: 3 Oct 2004 03:41:33 GMT

In article <200410010819.i918JqB16891@proapp.mathforum.org>,
detourre <eric.detourre@laposte.net> wrote:

>>4 tauruses spin on set axes, every other one positioned at 90 >degree

>

>I can't see precisely how you achieve this.

>Do you have a picture so I can visualize the start point ?

I especially want to see whether it's four Ford vehicles or four bulls.