Subject: Re: 3D Scatterplots
Posted by David Burridge on Mon, 16 Dec 2002 10:27:03 GMT
View Forum Message <> Reply to Message

Try a pressure cooker. Not the density of a neutron star, maybe, but plenty of flavour nevertheless.

Dave

"Craig Markwardt" <craigmnet@cow.physics.wisc.edu> wrote in message news:on1y4pf7ns.fsf@cow.physics.wisc.edu...

> "Paul Sorenson" <aardvark62@msn.com> writes:
>> I wrote an example for Thomas that I thought I might post here as well. It
>> shows how you can use a variety of 3D shapes for scatterplot symbols. Color
>> and size of symbols is varied too. Craig Markwardt might also enjoy this
>> example for it's bovine-ness:-) (Craig works on a project named C.O.W., I
>> think.)
>> Cute! How can I compress the cow down to the density of a neutron star?
>> Craig
--Outgoing mail is certified Virus Free.
Checked by AVG anti-virus system (http://www.grisoft.com).
Version: 6.0.404 / Virus Database: 228 - Release Date: 15/10/2002