

Re: A Major Design flaw in fusion reactors is holding back progress.

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- *From:* festusbyrne@xxxxxxxxxxxxxxxx
 - *Date:* Sun, 23 Dec 2007 14:26:02 -0800 (PST)
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On 23 Dec, 17:53, festusby...@xxxxxxxxxxxxxxxx wrote:

On 23 Dec, 14:08, "Greg Neill" <gneill...@xxxxxxxxxxxxxxxx> wrote:

<festusby...@xxxxxxxxxxxxxxxx> wrote in message

news:f6fa817d-1d11-4271-b350-e7db8e89ce36@xx

On 22 Dec, 19:11, "Greg Neill"
<gneill...@xxxxxxxxxxxxxxxx> wrote:

<festusby...@xxxxxxxxxxxxxxxx> wrote in
message

news:abebc764-ea0d-422d-9294-dd139ac4a328@xx

I understand gravity is
helping keep the sun
together, but not only
does it require lots of mass
to be effective. Gravity only
will not be
able to stop the jets of
ionised gas that will be able
to escape the

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surface of the sun very
easily.

What ionized jets are those? Fusion is
taking place at
the core where the conditions are right
(pressure,
temperature, density). Heat moves outwards
largely
by convection and radiation. Convection
cell flow
rates are less than escape velocity which is
over
600 km/sec.

Particles with velocities that exceed escape
velocity
will be lost, sure. We call this the solar
wind.
Large coronal mass ejections are thought to
be due
to magnetic field effects (reconnections of
force
lines), rather than tamed by them.

A heavy stable atom is the
only way of generating and
maintaining an
effective magnetic field in
the right place and right
direction.

Prove it or cite references.

The heat energy produced
by the fusion process itself
will also help
in generating the protection
field.

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You've overdosed on Startrek technobabble.

A molten iron core will not only generate internal magnetic field (force shield), it will also attract energy plasma back to the centre of the core.

Again, prove it or provide references.

If you wish to control the field, then stick another external field on the outside to control the internal field, but it will not be able to stop internal reactions from escaping.

Utter codswallop.

Please don't knock Star trek, it has been very inspiring in enabling us to imagine what we can achieve when we put our hearts in it. It has motivated a great many new developments in today's technological society. I am well aware of the dodgy science behind its motivation, so please can we do try to have an open mind.

Lets start from basic physics. The argument is that gravity is the only force required produce and maintain fusion successfully, that is a red herring. Gravity is only effective with large masses greater

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distances not on the atomic scale. Its influence is negligible
at
microscopic scale.

Nonsense. That is certainly not "the argument". Without the nuclear forces there would be no fusion, as nucleons would not hold together and there would be no energy available from the fusion process. You've created a straw man argument.

Gravity merely provides the environment necessary to allow fusion to take place and provides a natural regulation of the rate.

A power station, starts by producing heat energy, converts this heat into mechanical energy and eventually with a lot of wastage in the system converts it into electricity using magnetic fields.

The sun does exactly the same process. In the core, it generates heat energy by fusion.

Initial heating is provided by compression of the star. This is a result of gravity. Once pressure and temperature are high enough, fusion reactions proceed generating more heat.

This energy is carried away from the core by convection currents (600 km/sec) translating it into mechanical energy.

Where did you get that 600 km/sec number for convection current speed? Please provide a reference. I suspect that you simply quoted my figure for the surface escape

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velocity of the Sun.

< As convection currents always move in unison, and must

contain plasma (super heated matter). They are electrically charged,

No. Convection currents occur in essentially isolated cells. Also, they are mostly neutral plasmas. Any large scale charge imbalance would be quickly cancelled by recombination. Apparently you don't know much about plasmas.

and just what is needed to produce a magnetic pressure bubble on the surface of the sun. The pressure bubble has to encompassing the whole of the sun in order to generate the right conditions for fusion to take place in the core. It fail when sun spots caused, the magnetic attraction to towards to centre of the sun is reversed and so jets of charged plasma escapes the magnetic pressure bubble.

Oy vey. Star Trek warp bubble babble.

Apparently you don't know much about magnetism either. Magnetism, as far as science knows, is always a bipolar force. That is, magnetic charges always occur in pairs. There is no magnetic attraction towards the center of the Sun, as that would imply an accumulation of magnetic monopoles there.

Can you suggest a way to create a spherical magnet with one pole on the outside and the other at its center?

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Please goggle it or use wikipedia to find out what is magnetic pressure bubble, there are many references to it.

Google search results for "magnetic pressure bubble" – 0 hits.

What color is the sky in your world?

The most important aspect of fusion processes a magnetic pressure bubble. It can be maintained using ordinary heat by first converting the heat from the core into convection currents of super heated plasma. Then using electrically charged plasma to generate a magnetic pressure bubble on the border, just by interacting with an existing magnetic field to strengthen it.

More Star Trek warp bubble babble. You're just pulling this stuff out of your ass, right?

Generation of magnetic fields is generated using basic corkscrew of eletromagnetism method.

This gem is so fresh it still smells of shit.

The conditions for fusion is provided by the pressure generated from the external magnetic bubble, which keeps everything pressurised. Convection currents moving to the surface translate heat energy into

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mechanical energy and are used to power the magnetic pressure bubble.

If you have an actual interest in fusion mechanics, why don't you spend a bit of time reading about what the practicing experts in the field have to say rather than expounding your unfounded fabrications? There's plenty of scholarly material available on the net if you take the time to look.– Hide quoted text –

– Show quoted text –

Dear Greg,

It seems to me that it is only confrontation, that you are interested in, many scientific discovery comes from humble beginnings and learning. But it seems you have all the answers so good luck... and please do mind your 'blood pressure'.

My friend.

Thanks for discussion.– Hide quoted text –

– Show quoted text –

Please read this research paper.

<http://arxiv.org/ftp/physics/papers/0603/0603034.pdf>

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