

Thermonuclear reactor

Grigor'ev E.A.

1. The magnetic field with a minimum of intensity is created.
2. Such field can hold high-temperature (thermonuclear) plasma.
3. New world power engineering and the High-Tech are wait a «bottle for plasma».
4. Existing clones (ITER, JET, T-15) are very expensive (tens of billions.) also do not provide the main function - industrial energy (and not soon will provide). The international application of invention is published on: www.delphion.com/details?&pn=WO00069052A2
5. The manufacture of the experimental trap for plasma to 01.01.2001 is recognised schedule.
6. Problems of North and remote locales, tendency of Europe to power independence, heating and contaminating of an atmosphere, military needs - it all guarantees of huge demand.