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.