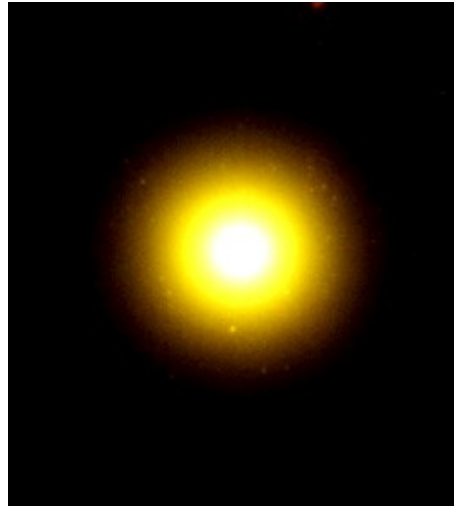


LINEAR FUSION REACTOR



LINREC

IDEA

- ✓ **To create industrial the fusion reactor with colliding plasma beams**
- ✓ **To transfer planet energetics to environmentally friendly energy production by Linrec reactors**

PROBLEM OF THE MARKET

87% of the energy consumed on the planet are the mineral (oil, gas, coal) and nuclear (Chernobyl, Fukushima) resources



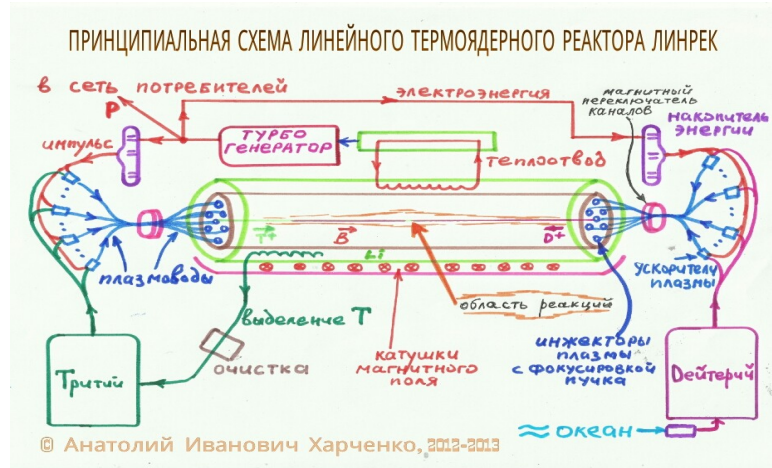
GLOBAL WARMING

**TERMINATION OF MINERAL
RESOURCES**

POLLUTION OF THE PLANET

PRODUCT

ENVIRONMENTALLY FRIENDLY FUSION REACTOR WITH POWER MORE THAN 1 GIGAWATT



**Only the simple diagram
of a primitive product is represented.
Design of effectively working reactor
can't be disclosed before patenting**

THE MAIN COMPETITORS

- **Fuel companies (oil, gas, coal) - 81% of the market**
- **the Nuclear companies - 6% of the market**
- **the ITER Project - the budget of €20 billion, the probability of success is unknown**
- **Linear experimental reactors of companies TRI ALPHA ENERGY, Helion Energy, Lockheed Martin**



COMPETITIVE ADVANTAGES

OVER FUEL AND NUCLEAR THE COMPANIES -

ECOLOGICAL PURITY, SAFETY AND
INEXHAUSTIBILITY OF FUEL

OVER OTHER
FUSION REACTORS -

SHORT TIME
OF REACTION,
THERE IS NOT
PLASMA LEAK



RISKS

**HIGH-TEMPERATURE PLASMA IS
UNPREDICTABLE IN PRINCIPLE**

**AUTHOR CAN GIVE
GUARANTEE:**

- ✓ **THERE IS NOT IT ANYWHERE**
- ✓ **IT WORKS**
- ✓ **PROOFS OF WORK BEFORE
EXPERIMENT**

TEAM

Anatolii Kharchenko

The author and the head of project.

Education:

1988-1995 - Moscow State University, knowledge engineering

1981-1983 - MIPT, quantum radiophysics

Andrew Ovsyannikov

The consultant for economic problems

Education:

1996-2001 - Kiev State Economic University, bank management



a9414495@hotmail.com