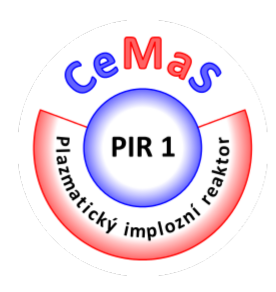
Plasmatic implosion reactor (PIR) 1



First
version of
our
implosion
reactor is
planned as
spherical
chamber
with
magnetic
fluid which
is driven
by an
external
motor in

form of rotating pulse magnetic field from toroidal coil.



Temperature sensors, magnetic field and voltmeters inside the chamber will enable monitoring of current conditions along with cameras. Everything will be controlled by our SenseLab software.

Main thought is that we will create pulsing whirpool in magnetic fluid inside the chamber. That is what will be coil with pulsing magnetic field used for. When the frequency of the pulses will be the same as frequency of etheric flows (sub-atomic whirling particles) nearby, then the flows (particles) will be attracted and centered or impleded in reactor's vortex for futher use in real life:

As a source of energetic materials, energy and ethernal drive, benefical effect on health, etc.

Research of fluidal implosion, including ether (primeval substance)...

As Mr. Tesla said if aether has dynamic character, then there is a chance to use its energy.

And for me it is, that this aether, primeval substance, quantuum vacuum, akáša, prána, ód, orgon, ... is dynamic and its movement can be concentrated for futher use...

Zapojení lidé

Marek Ištvánek

- Design of PIR 1
- Development of PIR 1

CeMaS 1