

Title

# Introduction to the tokamak operation (GOLEM specific) - Level 1

Vojtěch Svoboda  
on behalf of the tokamak GOLEM team  
for **Technical University of Eindhoven** training session

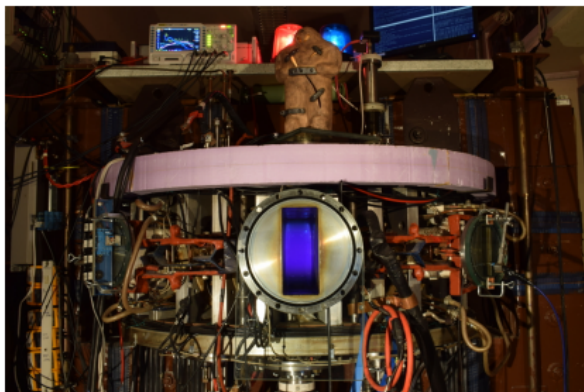
December 18, 2018

# Table of Contents

- 1 The tokamak GOLEM - introduction**
- 2 The tokamak (GOLEM) concept**
- 3 The scenario to make the tokamak (GOLEM) discharge**
- 4 The scenario to discharge virtually**
- 5 The tokamak GOLEM - guide tour**
- 6 The tokamak GOLEM - basic diagnostics**
- 7 Data handling @ the Tokamak GOLEM**

# The GOLEM tokamak basic characteristics

*The grandfather of all tokamaks (ITER newsline 06/18)*



- Vessel major radius:  $R_0 = 0.4$  m
- Vessel minor radius:  $r_0 = 0.1$  m
- Plasma minor radius:  $a \approx 0.06$  m
- Toroidal magnetic field:  $B_t < 0.5$  T
- Plasma current:  $I_p < 8$  kA
- Electron density:  
 $n_e \approx 0.2 - 3 \times 10^{19} \text{ m}^{-3}$
- Effective ion charge:  $Z_{\text{eff}} \approx 2.5$
- Electron temperature:  $T_e < 100$  eV
- Ion temperature:  $T_i < 50$  eV
- Discharge duration:  $\tau_p < 25$  ms
- (Electron) energy confinement time:  
 $\tau_e \approx 50$  us

# The GOLEM tokamak for education - historical background

Kurchatov Institute near Moscow,  
Soviet Union  
1960: **TM1-MH**



1974

Culham Centre for Fusion Energy  
Great Britain  
1989: **COMPASS-D**



2006

Institute of Plasma Physics  
Czech republic  
**CASTOR**      **COMPASS**



2008

Czech Technical University Prague  
Czech republic  
**GOLEM**



# GOLEM

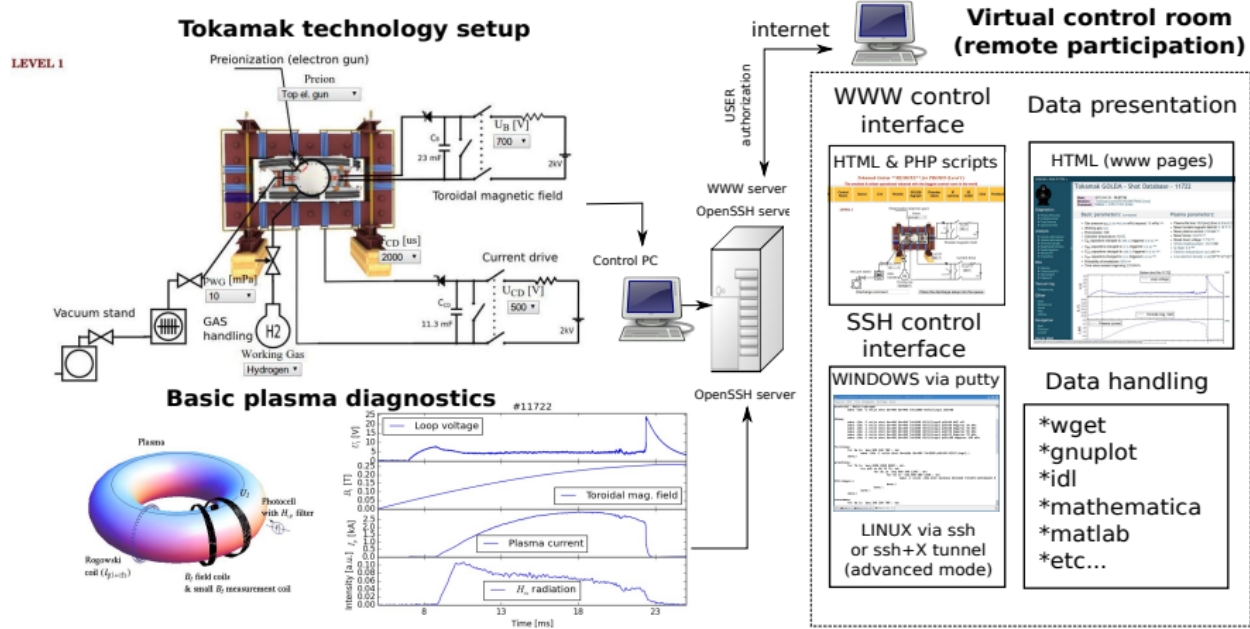
... somewhere, in the ancient cellars of Prague,

*there is hidden indeed "infernal" power. Yet it is the very power of celestial stars themselves. Calmly dormant, awaiting mankind to discover the magic key, to use this power for their benefit...*



At the end of the 16th century, in the times when the Czech lands were ruled by Emperor Rudolf II, in Prague, there were Rabbi Judah Loew, well known alchemist, thinker, scholar, writer and inventor of the legendary GOLEM - a clay creature inspired with the Universe power that pursued his master's command after being brought to life with a shem, . Golem is not perceived as a symbol of evil, but rather as a symbol of power which might be useful but is very challenging to handle. To learn more of the Golem legend, see e.g. Wikipedia/Golem.

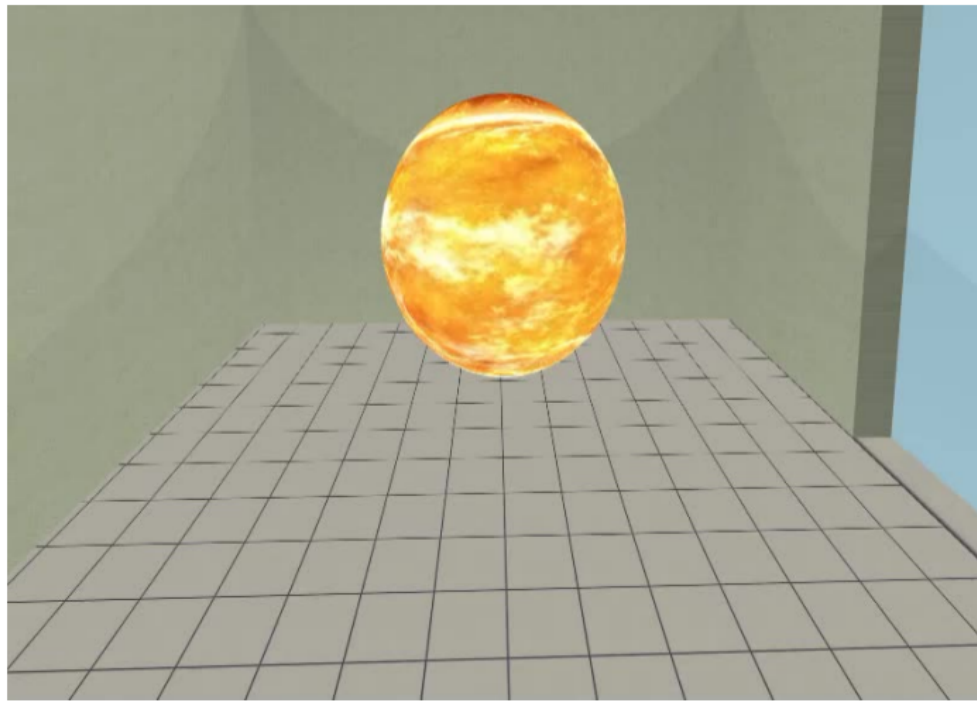
# The global schematic overview of the GOLEM experiment



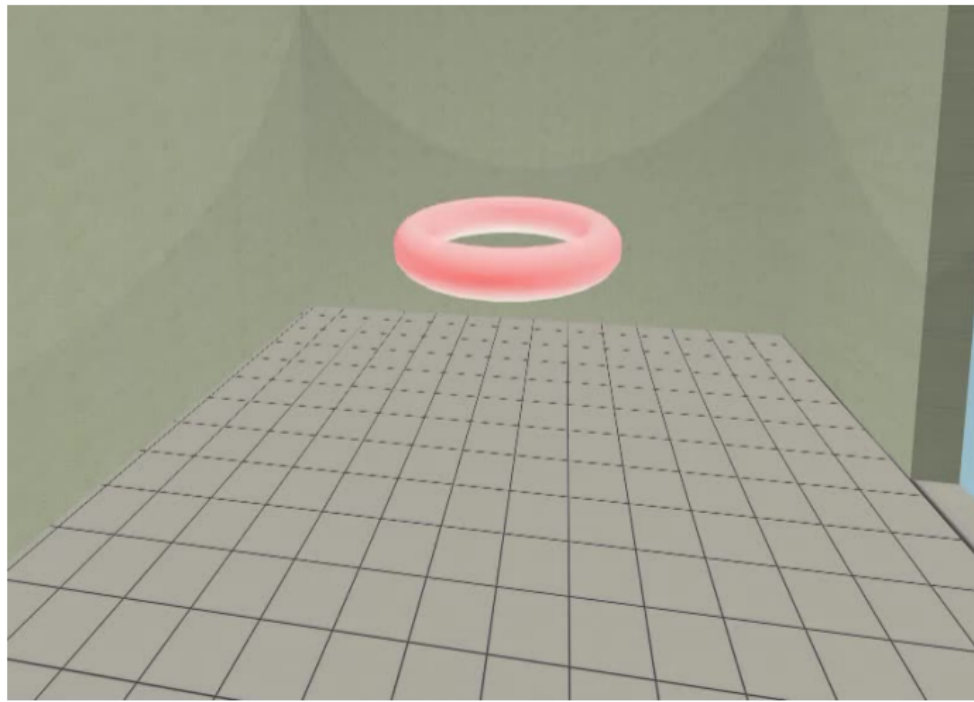
# Table of Contents

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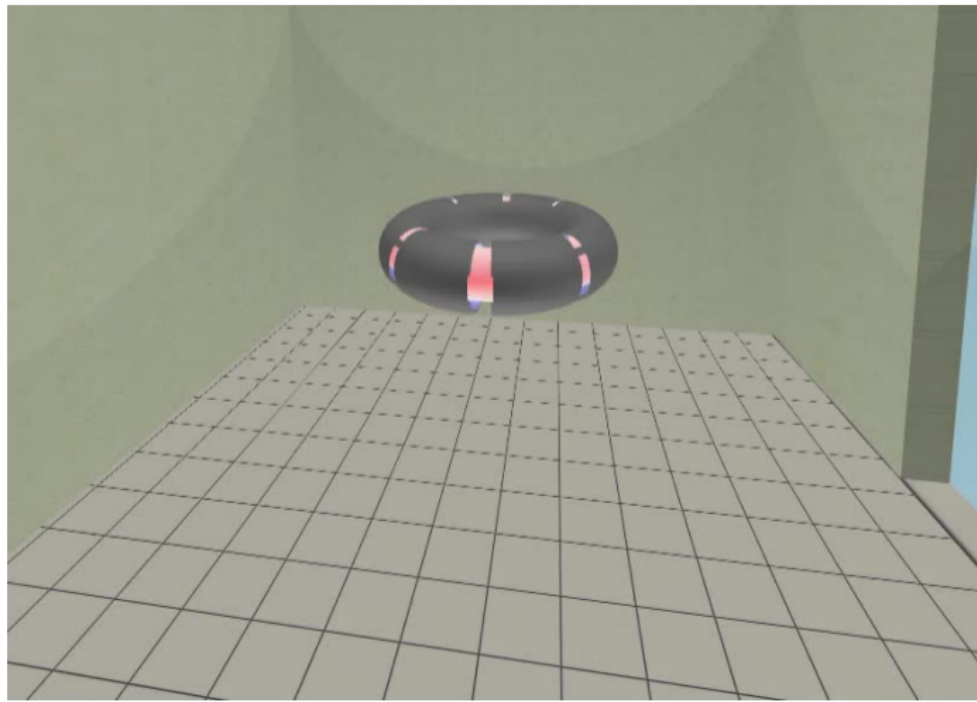
Our goal: the technology to create a  $\mu$ Sun on the Earth



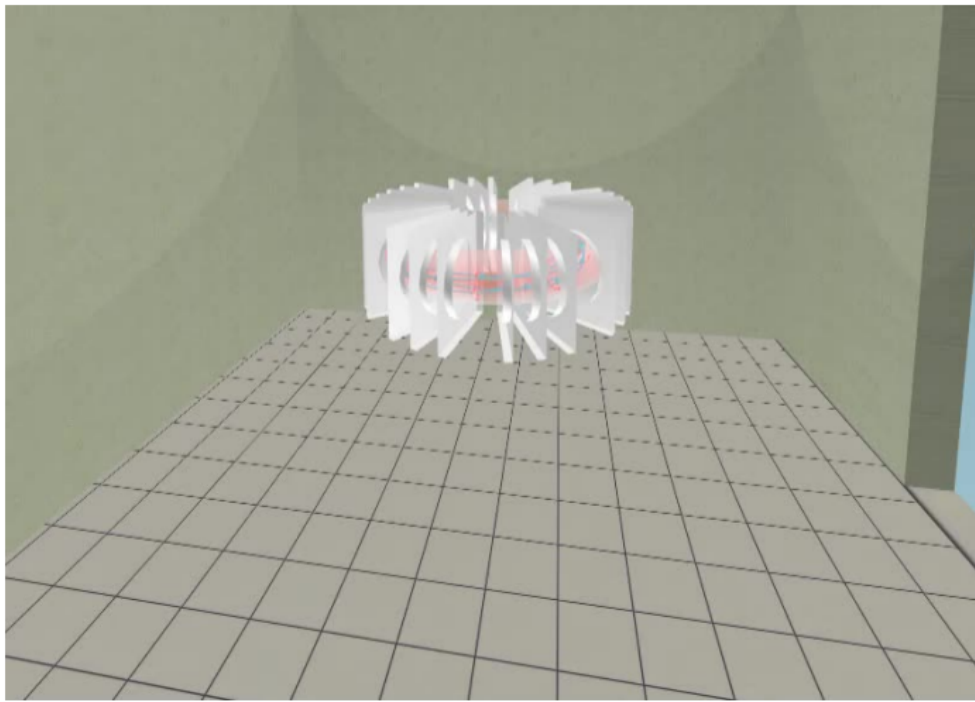
Magnetic confinement requires toroidal geometry



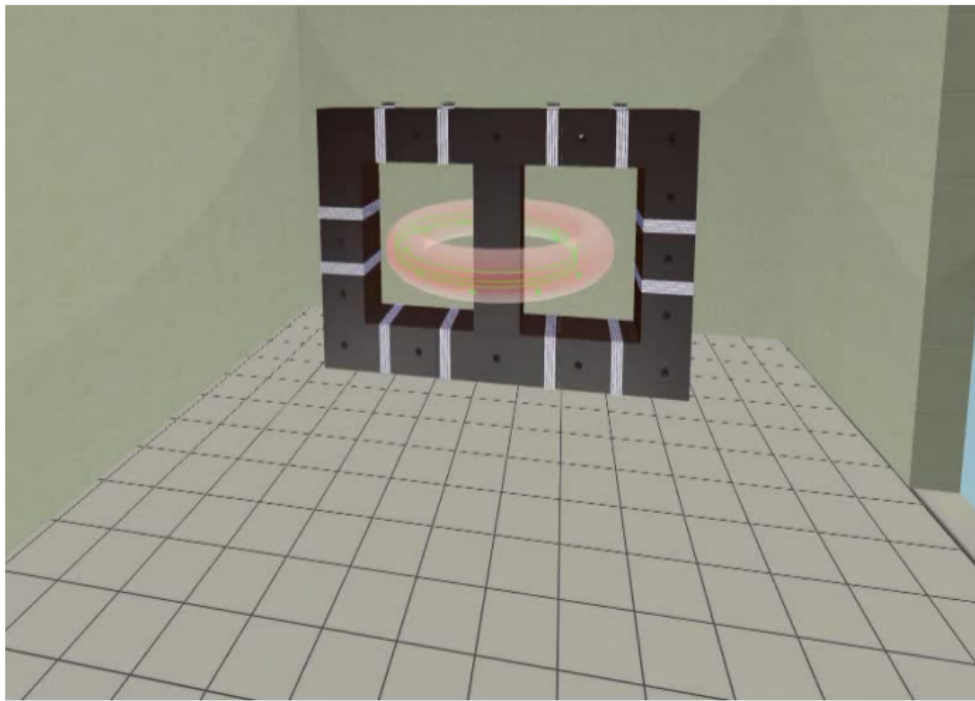
A chamber contains the thermonuclear reaction



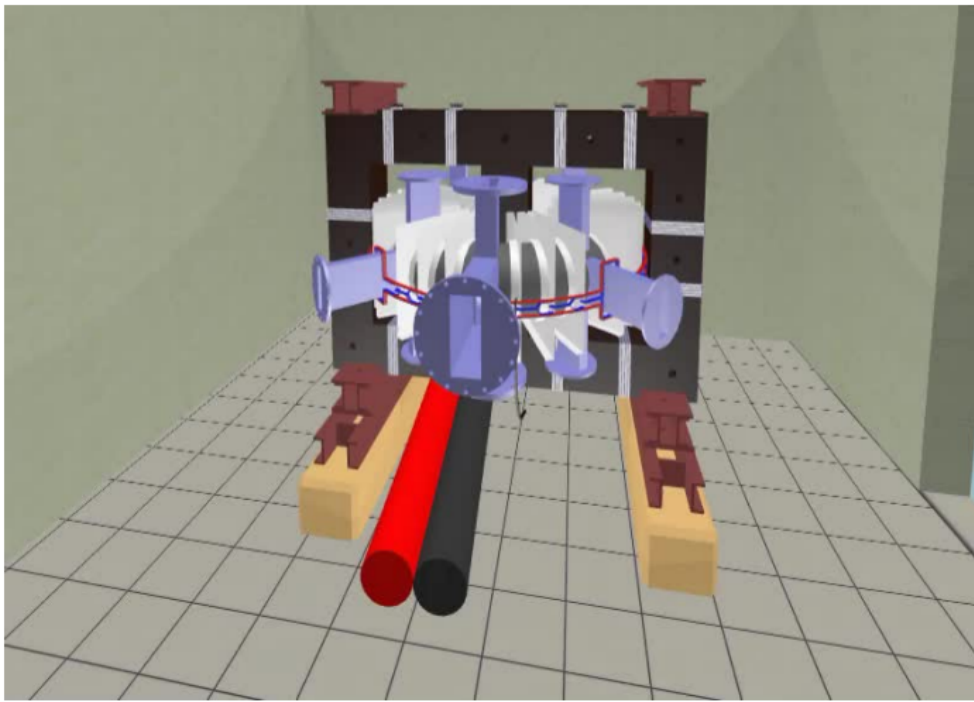
Toroidal magnetic field coils confine the plasma



A transformer action creates and heats the plasma



# The final technology altogether



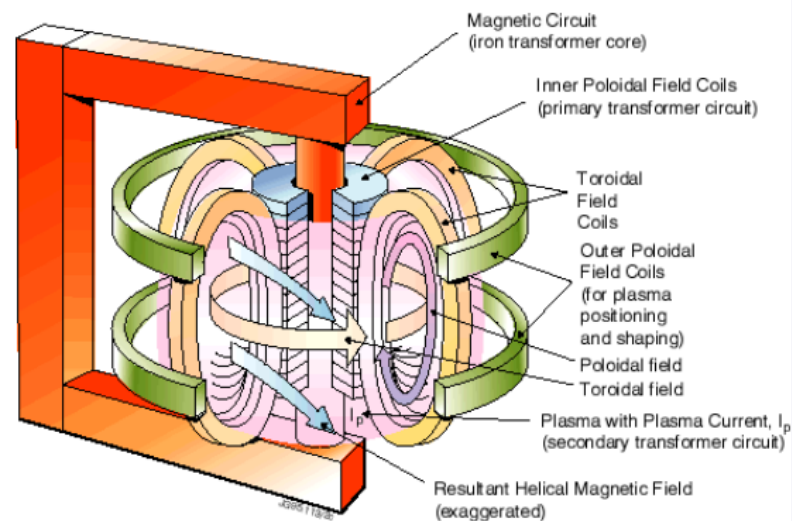
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# Plasma in Tokamak (GOLEM) - the least to do

## To do:

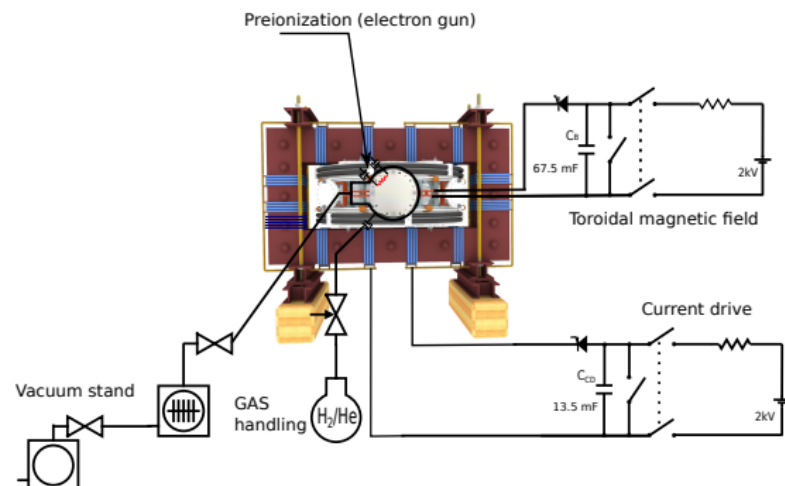
- session start phase:
  - Evacuate the chamber
- pre-discharge phase
  - Charge the capacitors
  - Fill in the working gas
  - Preionization
- discharge phase
  - Toroidal magnetic field to confine plasma
  - Toroidal electric field to breakdown neutral gas into plasma
  - Toroidal electric field to heat the plasma
  - Plasma positioning
  - Diagnostics
- post-discharge phase



# Plasma in Tokamak (GOLEM) - the least to do

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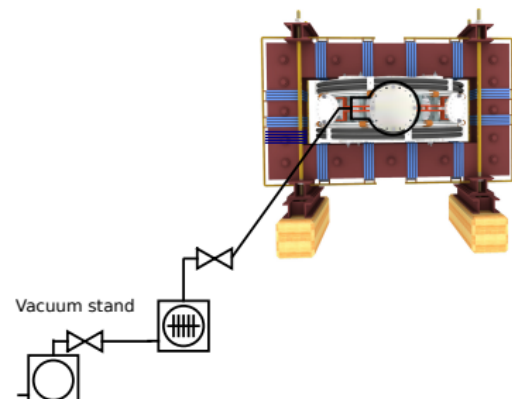
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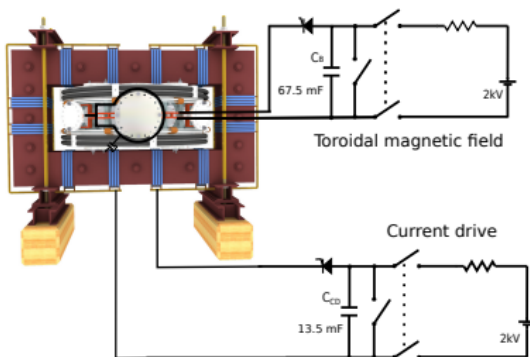
## To do:

- session start phase:
  - **Evacuate the chamber**
- pre-discharge phase
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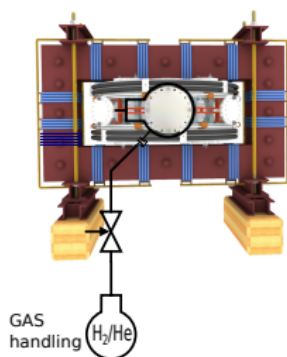
## To do:



- session start phase:
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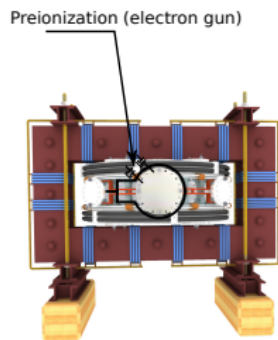
# Plasma in Tokamak (GOLEM) - the least to do

## To do:



- session start phase:
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# Plasma in Tokamak (GOLEM) - the least to do

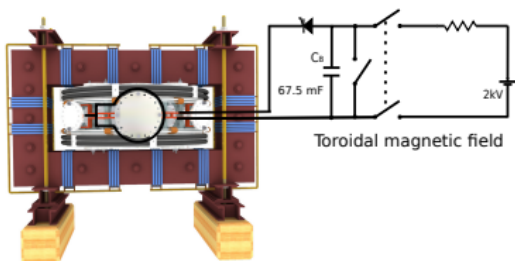


## To do:

- session start phase:
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  - Fill in the working gas
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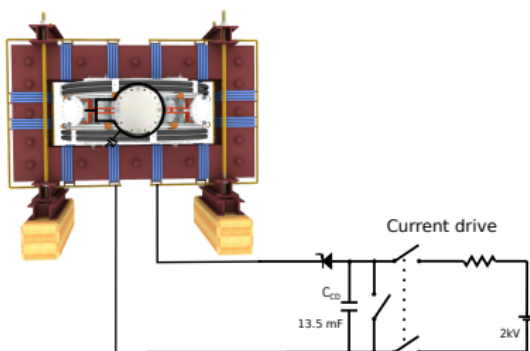
## To do:



- session start phase:
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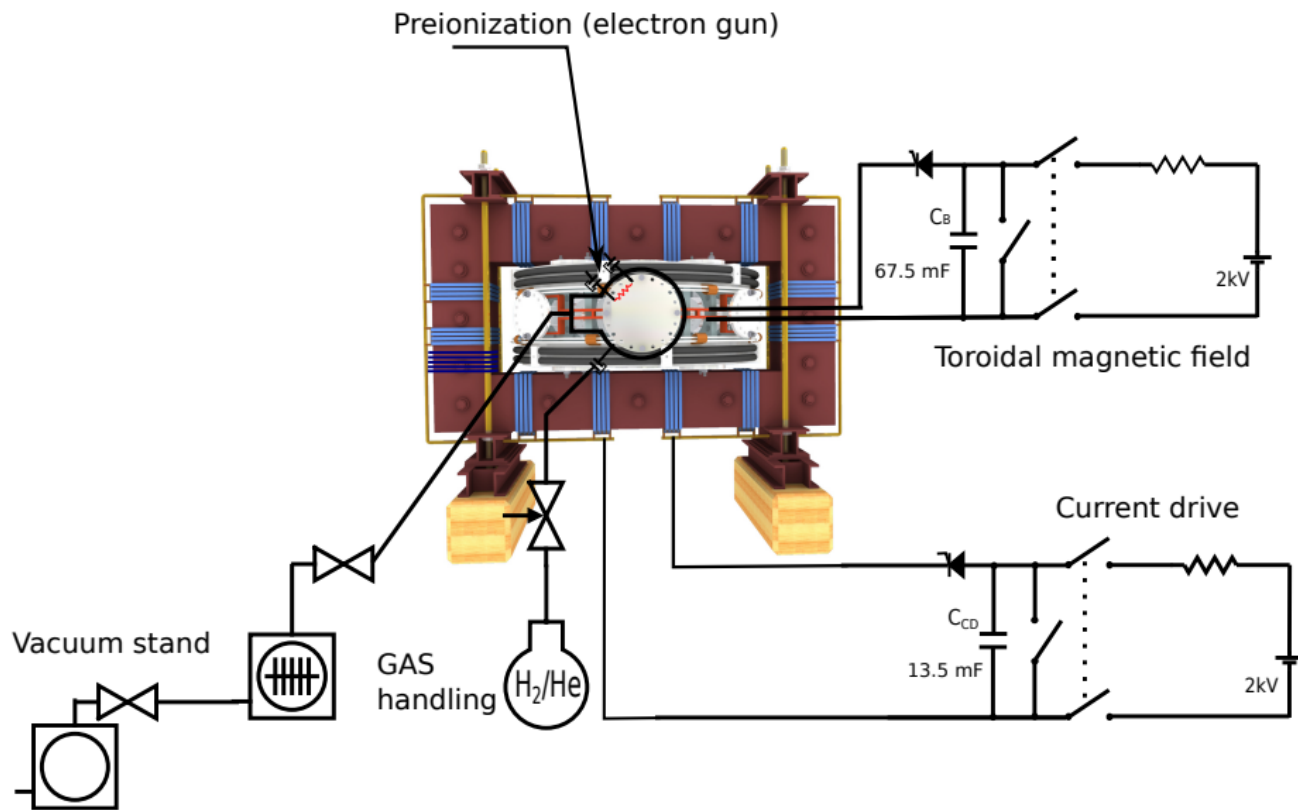
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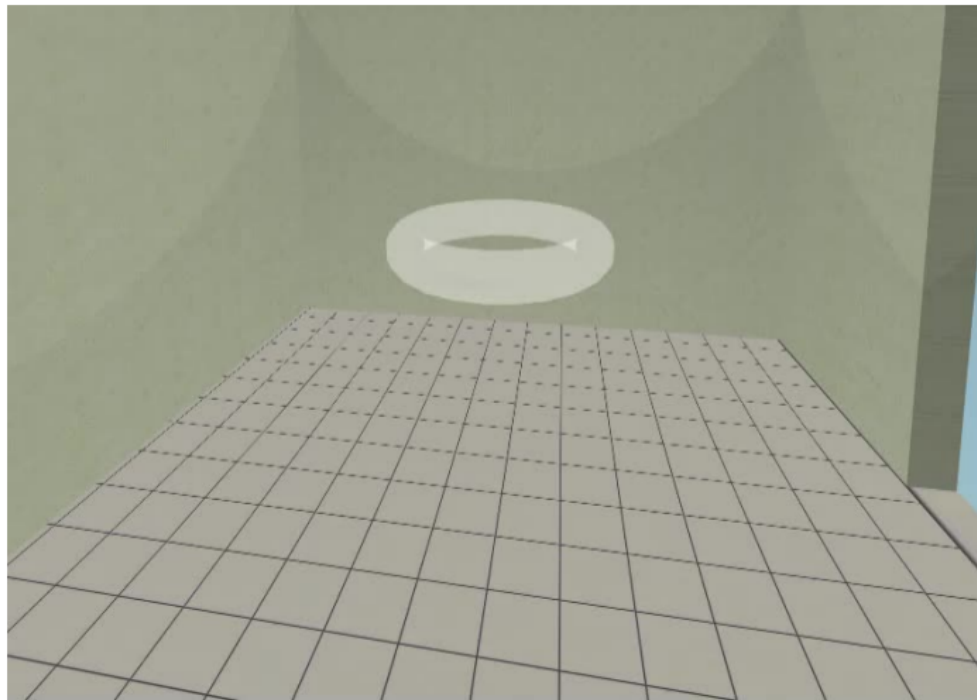
# Tokamak GOLEM - schematic experimental setup



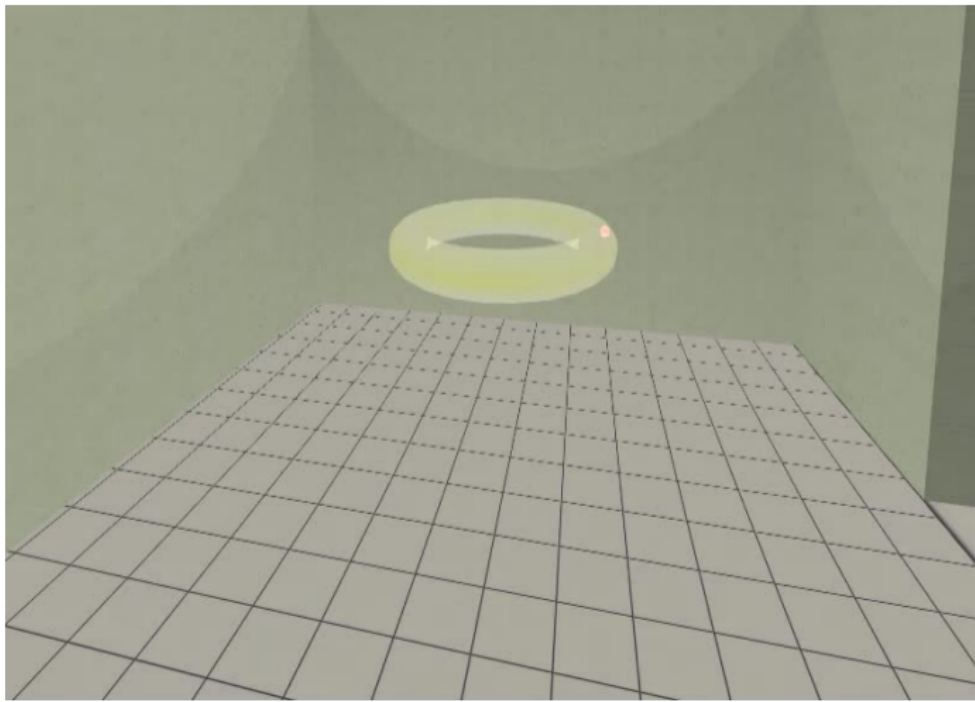
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- 3 The scenario to make the tokamak (GOLEM) discharge
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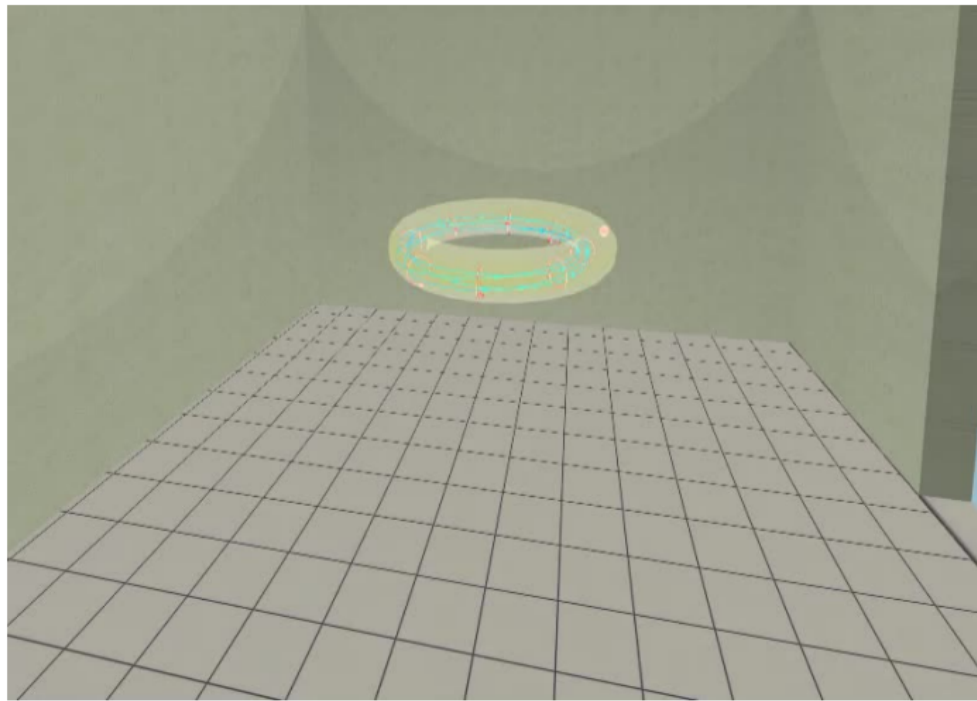
Introduce the working gas (Hydrogen x Helium)



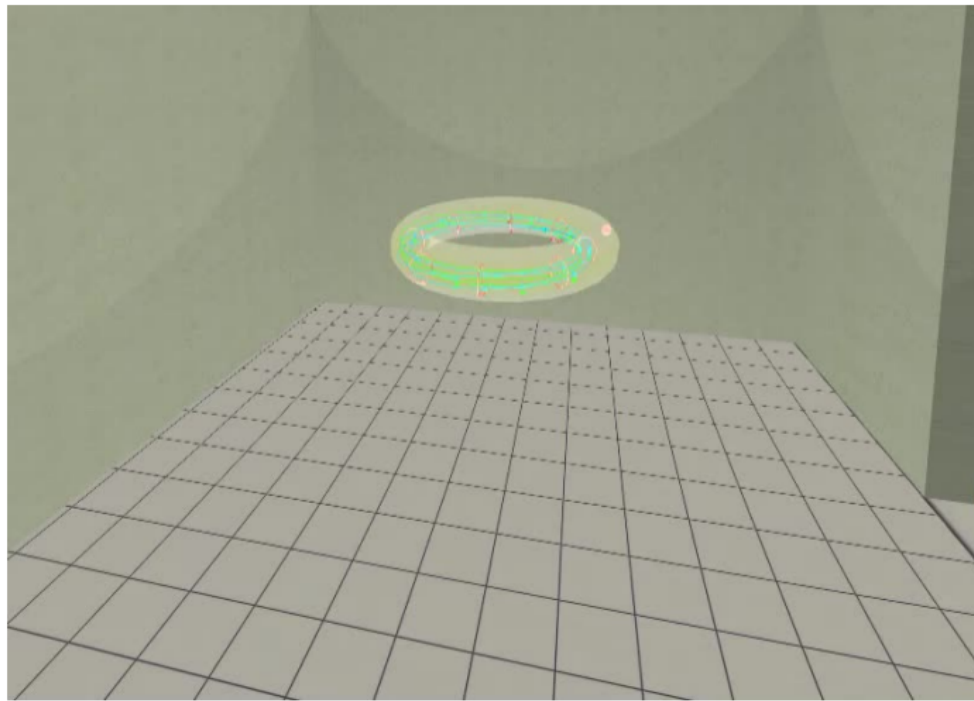
# Switch on the preionization



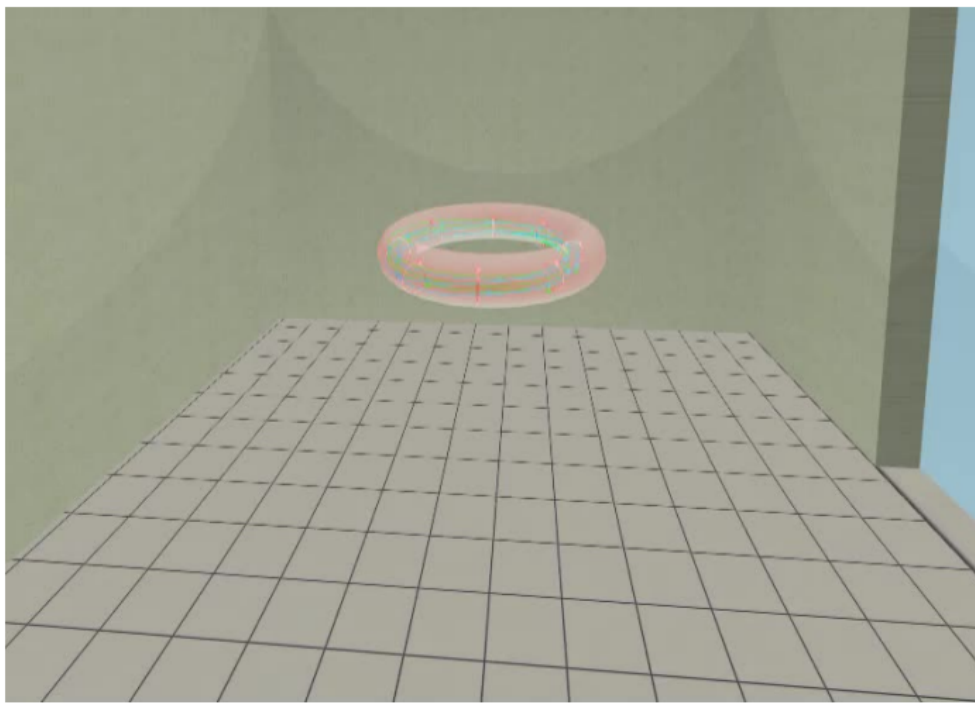
# Introduce the magnetic field



# Introduce the electric field



Plasma ..



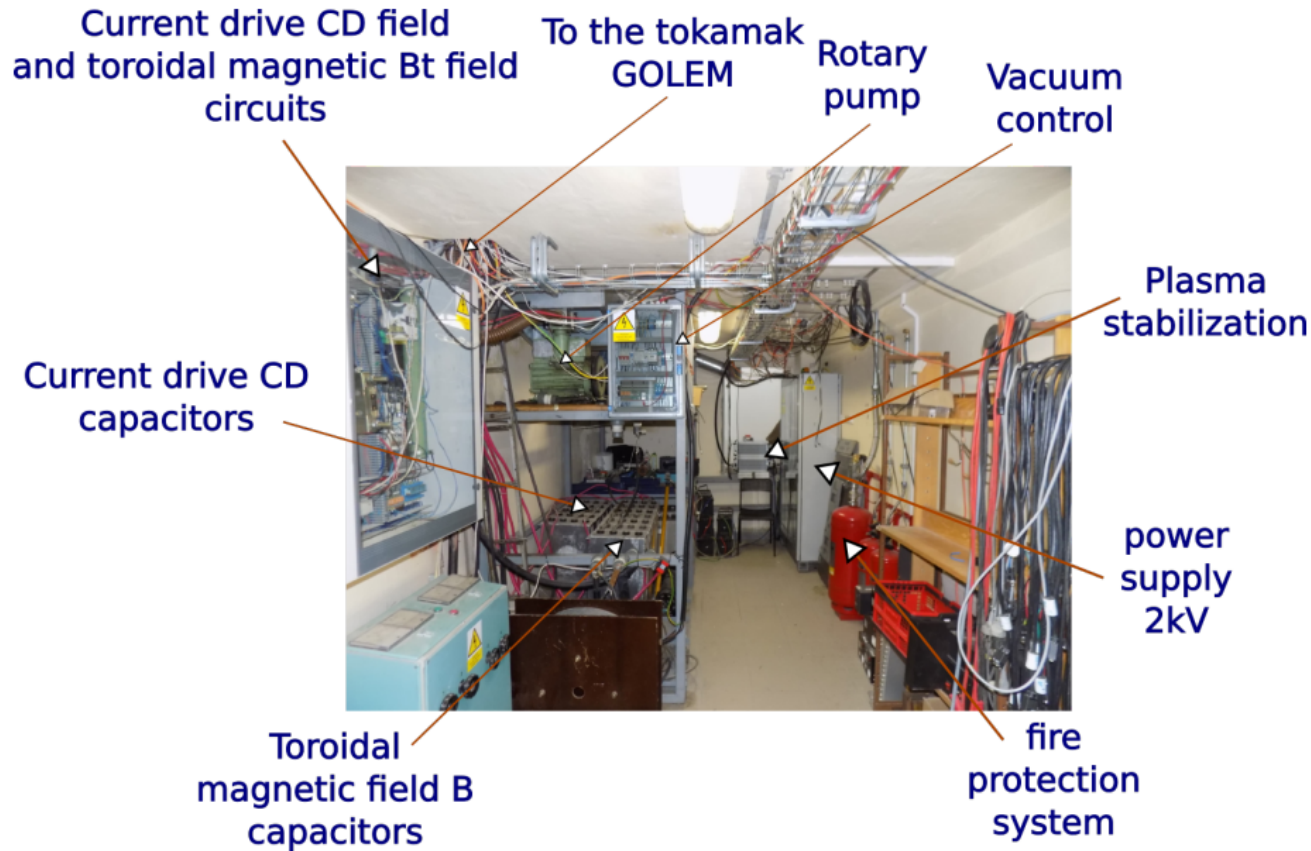
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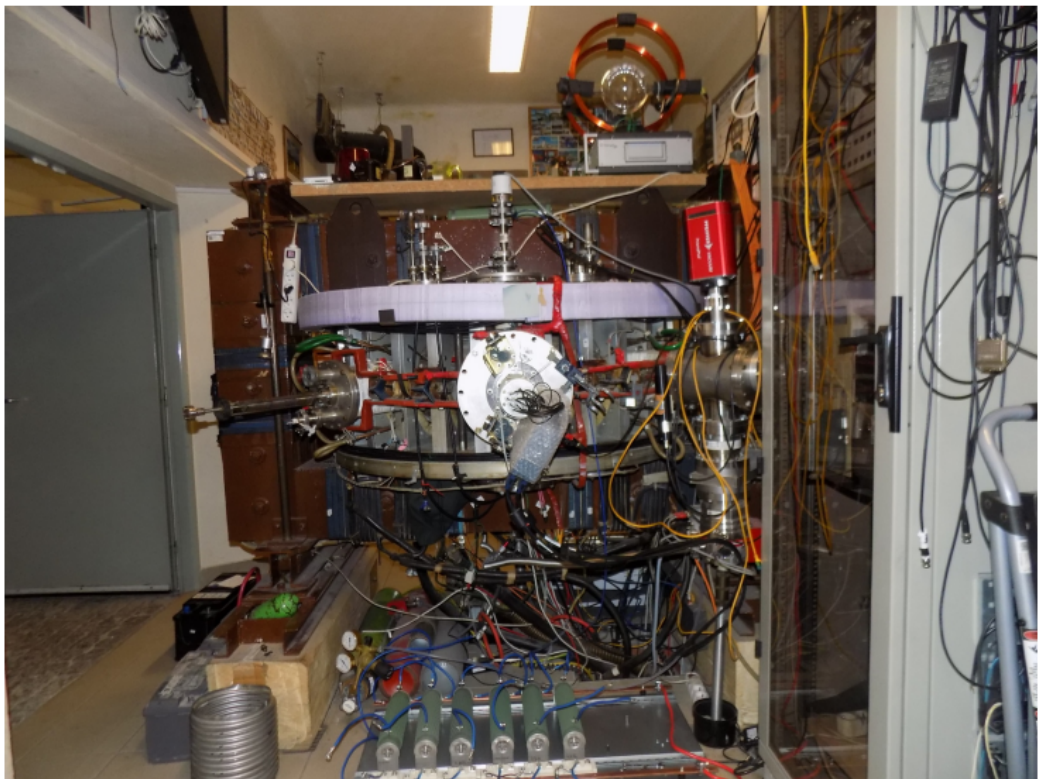
# Infrastructure room (below tokamak) 10/16



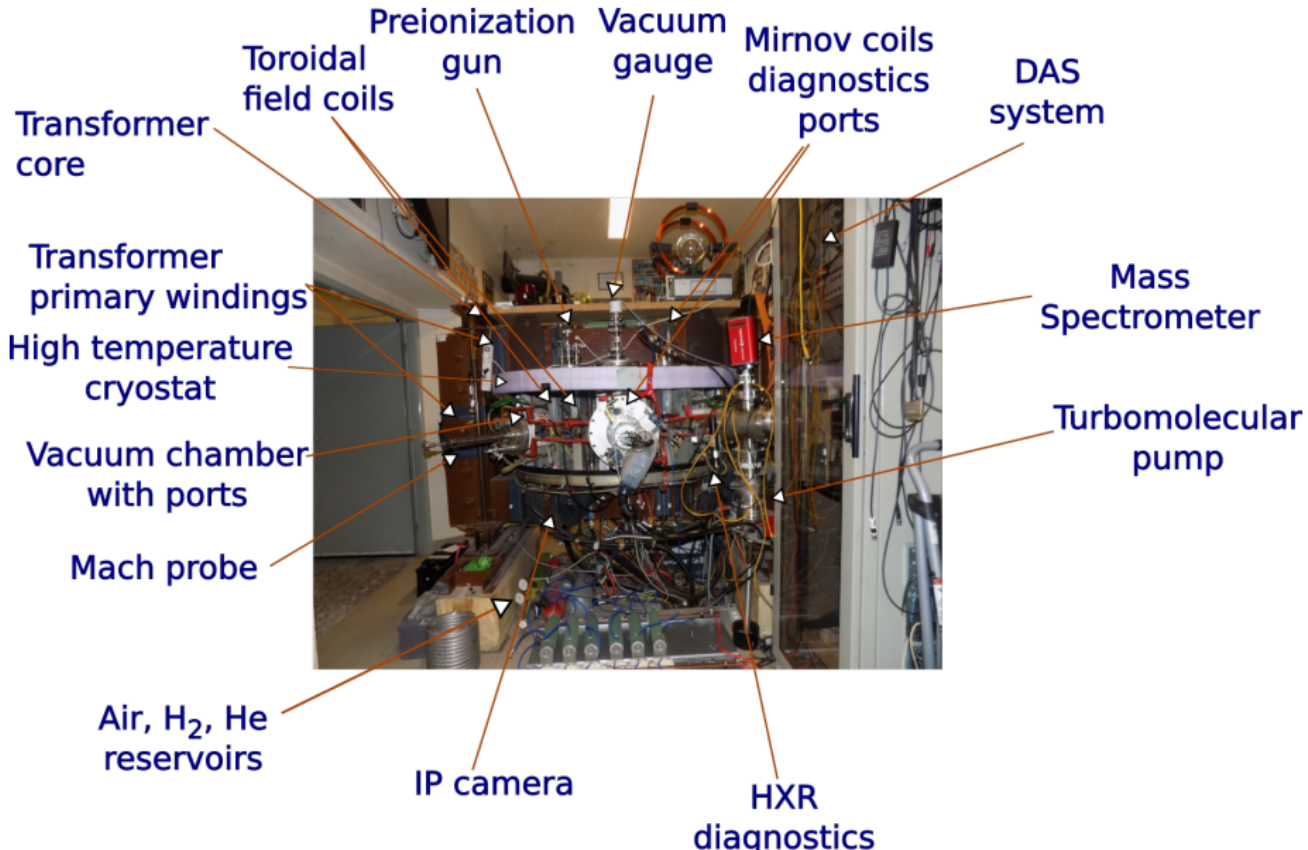
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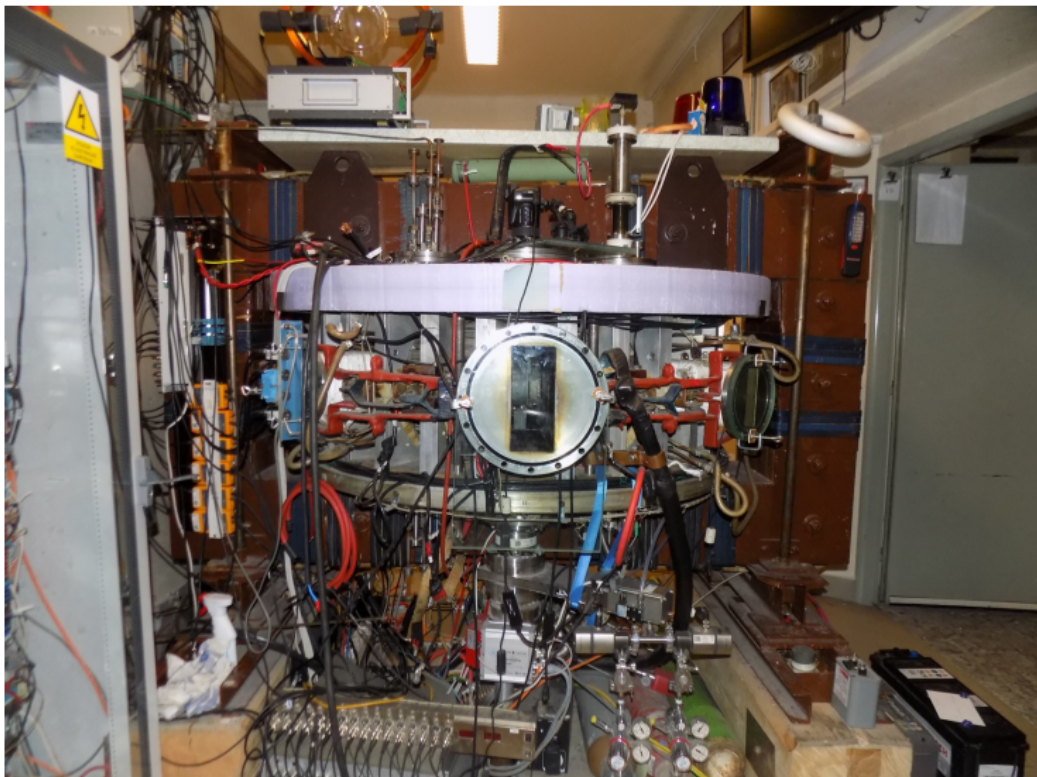
# Tokamak room (North) 10/16



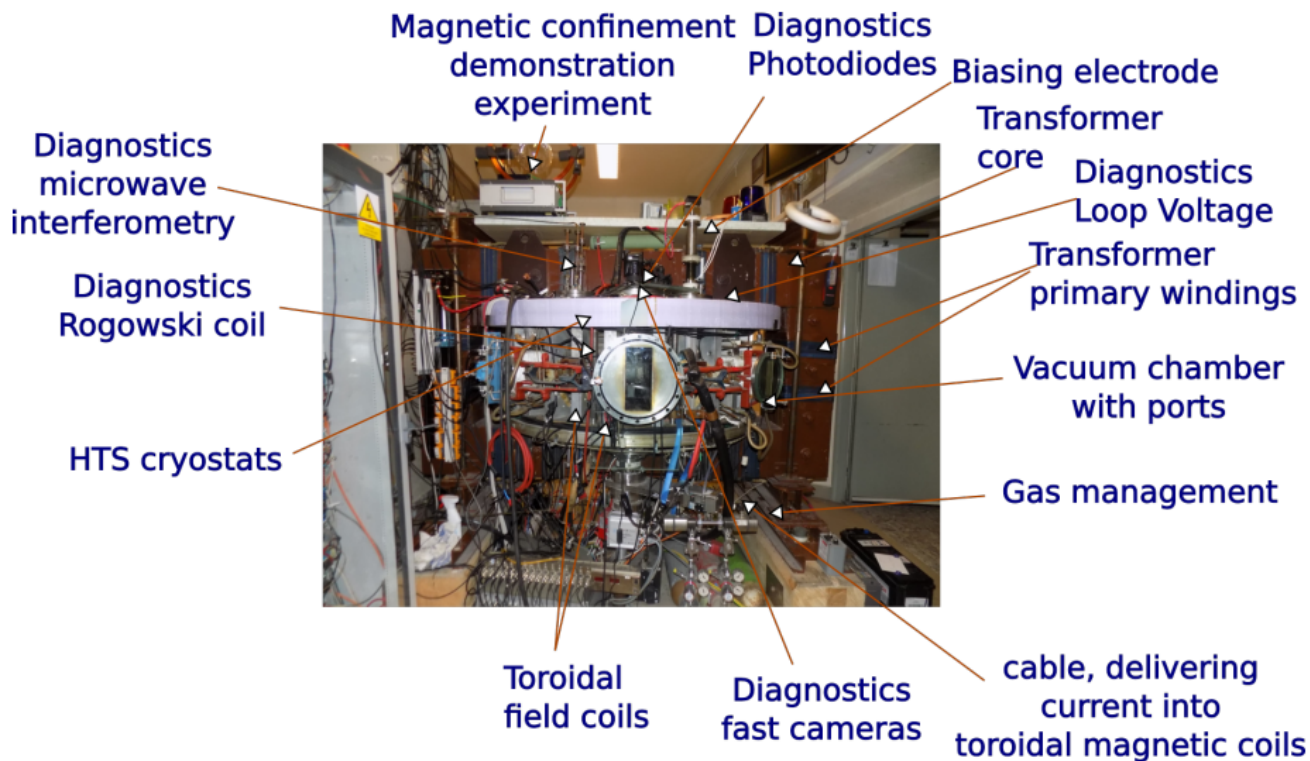
# Tokamak room (North) 10/16



# Tokamak room (South) 10/16



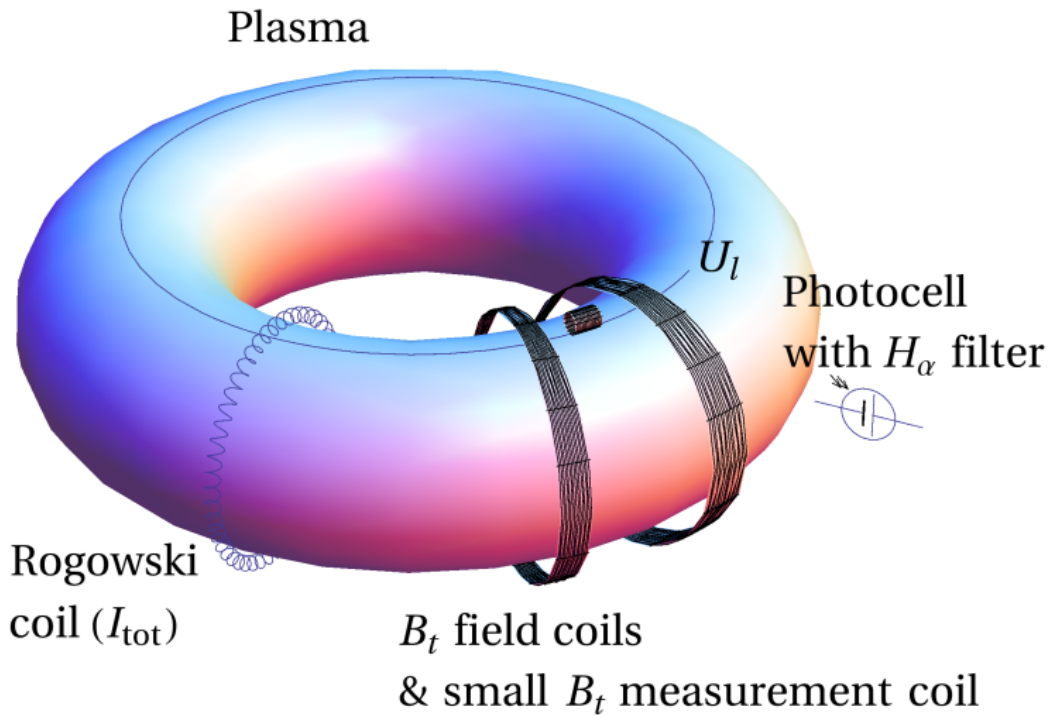
# Tokamak room (South) 10/16



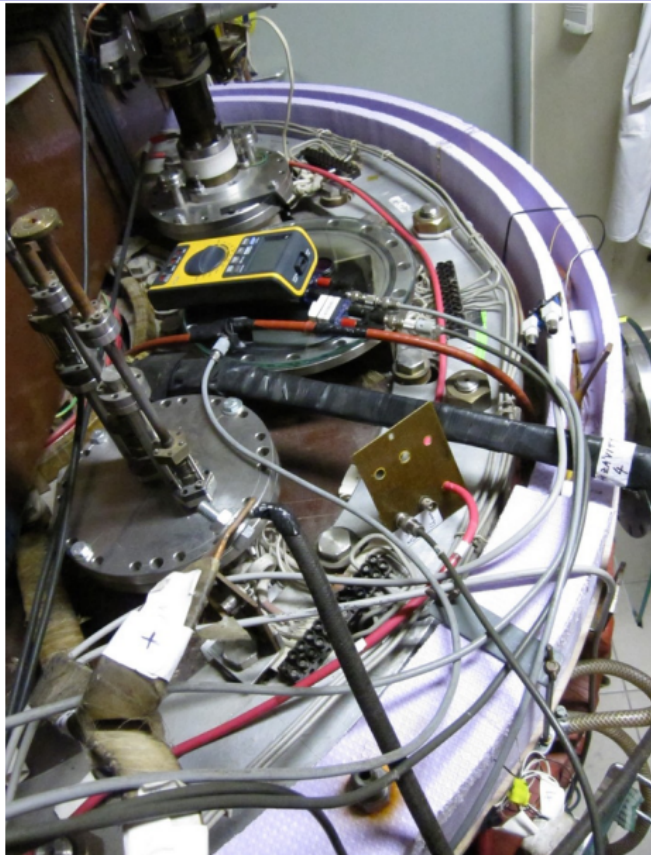
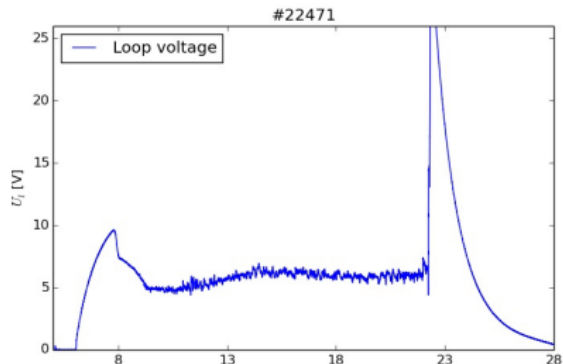
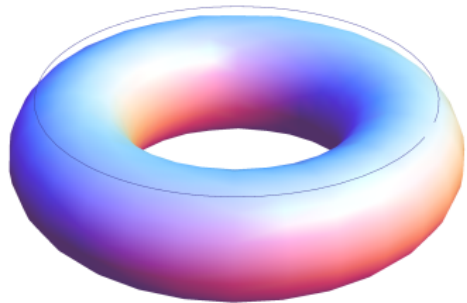
# Table of Contents

- 1 The tokamak GOLEM - introduction
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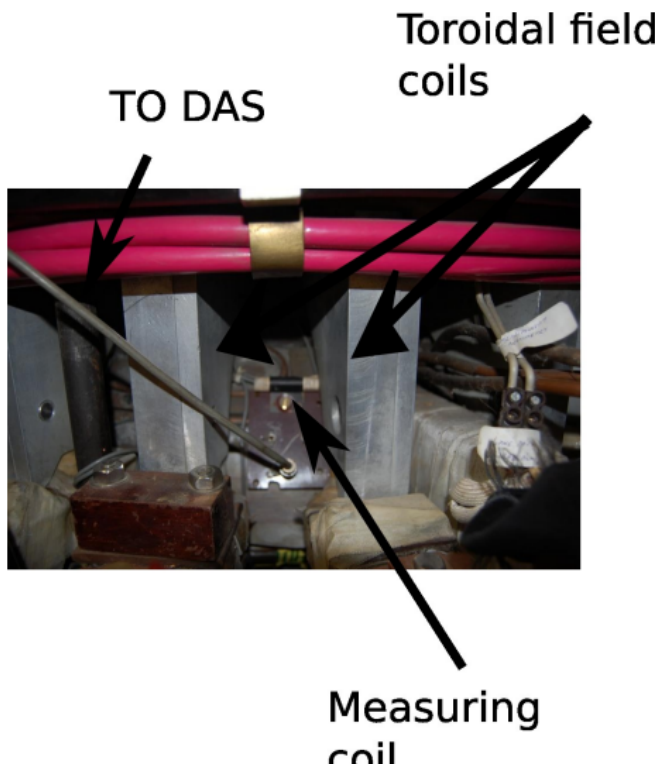
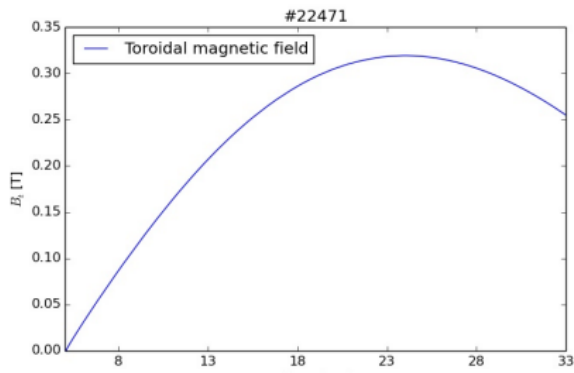
# The GOLEM tokamak - basic diagnostics



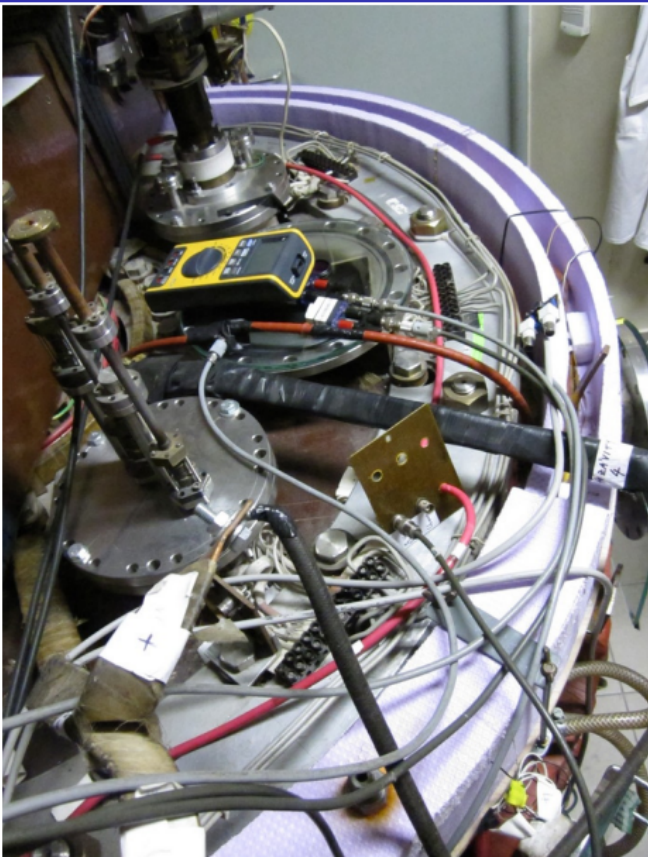
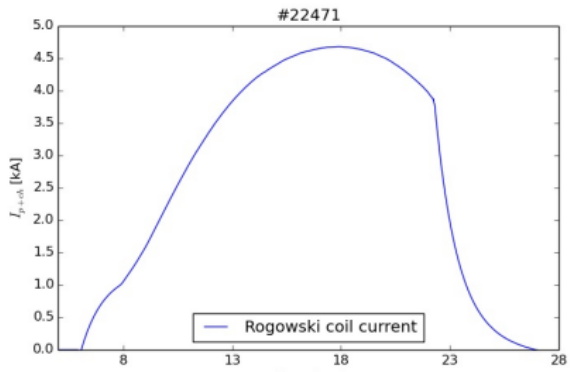
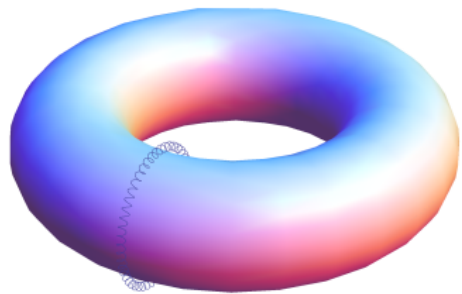
# Loop voltage $U_l$



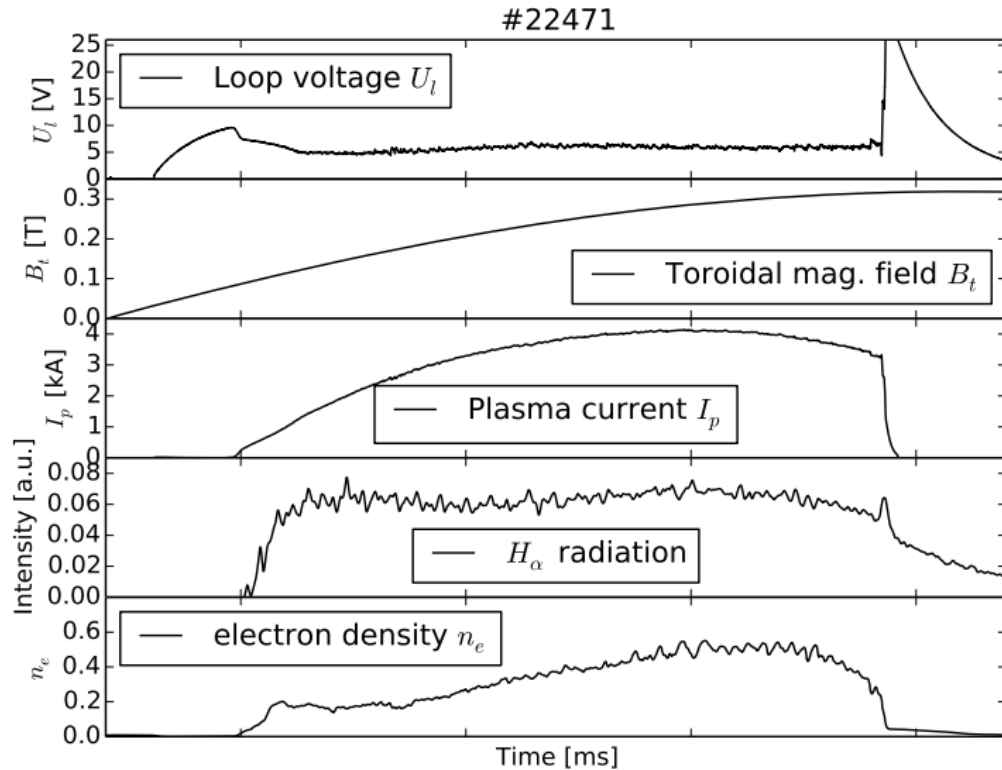
# Toroidal magnetic field $B_t$



# Total current $I_{ch+p}$



# Basic diagnostics traces at the GOLEM tokamak



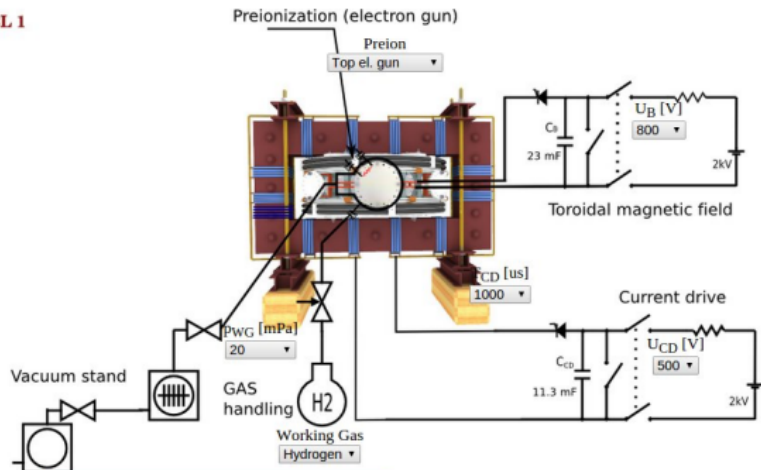
# Remote operation

## Tokamak Golem \*\*REMOTE\*\* for PROMO (Level I)

The smallest & oldest operational tokamak with the biggest control room in the world



LEVEL 1



Note: We use cookies to record last set parameters in your browser to simplify parameter scans.

Anybody to test it?

# Session coordinates

Web address:

<http://golem.fjfi.cvut.cz/Eindhoven>



# Shot homepage

GOLEM » Shot #22471 »



## Diagnostics

- ✓ Interferometer
- ✓ Spectrometer
- ✗ FastCamera
- ✓ HXR

## Analysis

- ✓ ShotHomepage

## DAS

- ✓ TektronixDPO
- ✓ NIstandard
- ✓ Papouch\_St
- ✓ Papouch\_Ko
- ✓ NIoctopus

## Vacuum log

## Other

- Data
- References
- About
- Wiki
- Utilities

## Navigation

- Next
- Previous
- Current

# Tokamak GOLEM - Shot Database - 22471

Date: 2016-09-29 - 14:33:57

Session: TrainingCourses/Universities/Uni\_Belgrade.rs/2016/

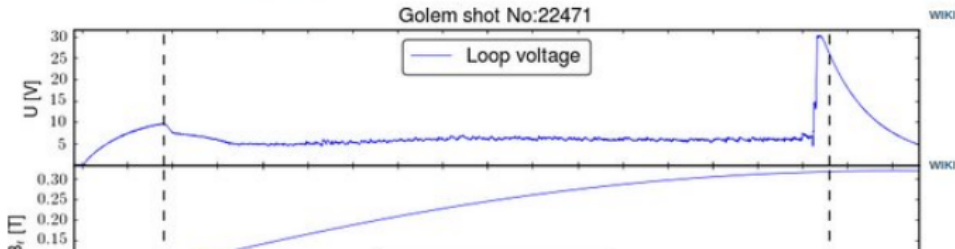
Comment: Standard discharge

## Basic parameters: (compare)

- Gas pressure  $p_{ch}$ : 0.42 -> 20.39 mPa (request: 20 mPa) wiki
- Working gas: H
- Preionization: Upper el. gun
- Chamber temperature: 27.20 C
- $C_{B_1}$  capacitors charged to: 800 V, triggered 5.0 ms wiki
- $C_{BD}$  capacitors charged to: 0 V, triggered 5.0 ms wiki
- $C_{CD}$  capacitors charged to: 400 V, triggered 6.0 ms wiki
- $C_{ST}$  capacitors charged to: 0 V, triggered 5.0 ms wiki
- Probability of breakdown: 85% wiki
- Time since session beginning: 0:07:50 h

## Plasma parameters:

- Plasma life time 14.8 [ms] (from 7.8 to 22.6)
- Mean toroidal magnetic field  $B_t$ : 0.23 T wiki
- Mean plasma current: 3.60 kA wiki
- Mean Uloop: 5.92 V wiki
- Break down voltage: 9.6 V wiki
- Ohmic heating power: 21.33 kW
- Q edge: 2.9 wiki
- Electron temperature: 41.1 eV wiki
- Line electron density: 5.52  $[10^{17} \cdot m^{-2}]$  wiki



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# GOLEM basic Data Acquisition System (DAS)

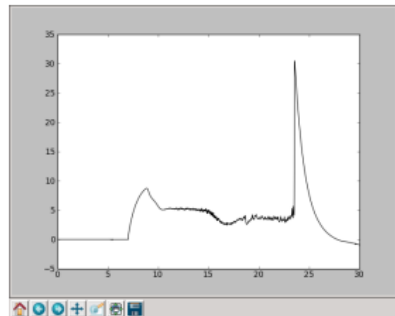
- $U_I, U_{B_t}, U_{I_{p+ch}}, I_{rad}$
- $\Delta t = 1\mu s/f = 1MHz$ .
- Integration time = 40 ms, thus DAS produces 6 columns x 40000 rows data file.
- Discharge is triggered at 5th milisecond after DAS to have a zero status identification.



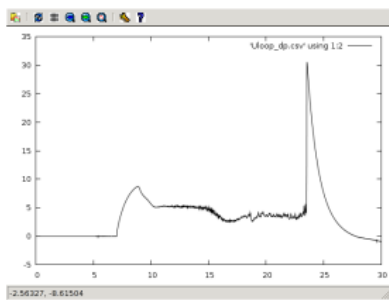
Data file example, DAS  $\Delta t = 1\mu s/f = 1MHz$  (neutral gas into plasma breakdown focused)

$t$	$\approx U_I$	$\approx \frac{U_{dB_T}}{dt}$	$\approx \frac{U_d(I_{p+ch})}{dt}$	$\approx I_{rad}$
first	$\approx$	7405	lines ..	
:	:	:	:	:
0.007383	1.53931	0.390015	0.048828	0.001831
0.007384	1.53686	0.395508	0.067749	0.00061
0.007385	1.54053	0.391235	0.079956	0.00061
0.007386	1.53686	0.38147	0.072632	0
0.007387	1.54297	0.397949	0.059204	0.00061
0.007388	1.54053	0.384521	0.05249	0.00061
0.007389	1.54053	0.39856	0.068359	0.001221
0.00739	1.54053	0.393677	0.082397	0.001221
0.007391	1.53809	0.38208	0.072632	0.001221
0.007392	1.54297	0.400391	0.056763	0.00061
0.007393	1.54419	0.383911	0.053101	0.00061
0.007394	1.53931	0.397339	0.068359	0.001221
0.007395	1.54297	0.391846	0.084229	0.00061
0.007396	1.54541	0.394897	0.074463	0.00061
0.007397	1.54297	0.388184	0.056763	0.001221
0.007398	1.54297	0.391846	0.056763	0.00061
0.007399	1.54297	0.394287	0.06897	0.00061
:	:	:	:	:
next	$\approx$	32500	lines ..	
:	:	:	:	:
:	:	:	:	:

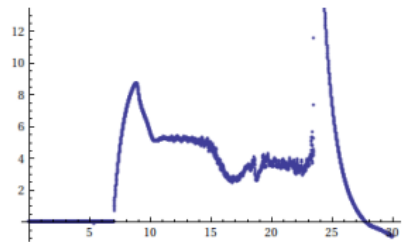
# Plot #4665 $U_l$ graph



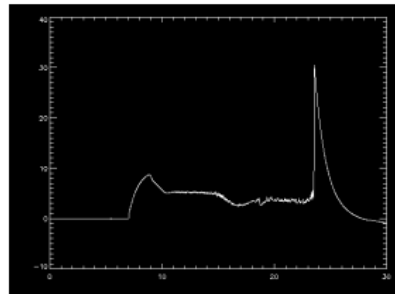
python



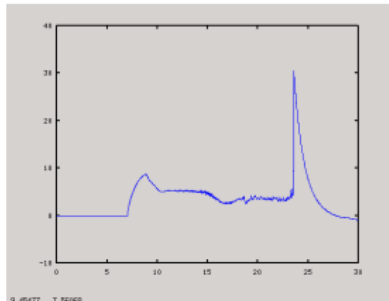
gnuplot



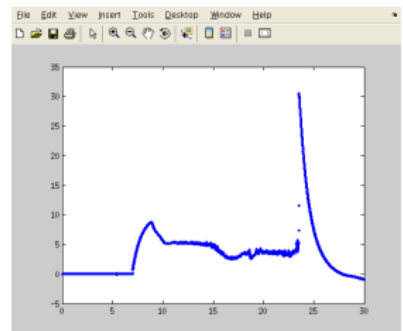
mathematica



idl



octave



matlab

## Data access

All the recorded data and the settings for each discharge (shot) are available at the GOLEM website. The root directory for the files is:

`http://golem.fjfi.cvut.cz/shots/<#ShotNo>/`

The most recent discharge has the web page:

`http://golem.fjfi.cvut.cz/shots/0`

Particular data from DAS or specific diagnostics have the format:

`http://golem.fjfi.cvut.cz/utils/data/<#ShotNo>/<identifier>`

An overview of available data with identifiers, units, description, etc. for each discharge is at

`http://golem.fjfi.cvut.cz/shots/<#ShotNo>/Data.php`

# Matlab

```
ShotNo=22471;
baseURL='http://golem.fjfi.cvut.cz/utils/data/';
identifier='loop_voltage';
%Create a path to data
dataURL=strcat(baseURL,int2str(ShotNo), '/', identifier);
% Write data from GOLEM server to a local file
urlwrite(dataURL, identifier);
% Load data
data = load(identifier, '\t');
% Plot and save the graph
plot(data(:,1)*1000, data(:,2), '.');
xlabel('Time [ms]')
ylabel('U_I [V]')
saveas(gcf, 'plot', 'jpeg');
exit;
```

## Jupyter (python)

```
import numpy as np
import matplotlib.pyplot as plt

shot_no = 22471
identifier = "loop_voltage"
# create data cache in the 'golem_cache' folder
ds = np.DataStore('golem_cache')
#Create a path to data and download and open the file
base_url = "http://golem.fjfi.cvut.cz/utils/data/"
data_file = ds.open(base_url+str(shot_no)+'/+'+identifier)
#Load data from the file and plot to screen and to disk
data = np.loadtxt(data_file)
plt.plot(data[:,0], data[:,1]) #1. column vs 2. column
plt.savefig('graph.jpg')
plt.show()
```

# Gnuplot

```
set macros;
ShotNo = "22471";
baseURL = "http://golem.fjfi.cvut.cz/utils/data/";
identifier = "loop_voltage";
#Create a path to data
DataURL= "@baseURL@ShotNo/@identifier";
#Write data from GOLEM server to a local file
!wget -q @DataURL;
#Plot the graph from a local file
set datafile separator "\t";
plotstyle = "with_lines_linestyle_-1"
plot 'loop_voltage' using 1:2 @plotstyle;
exit;

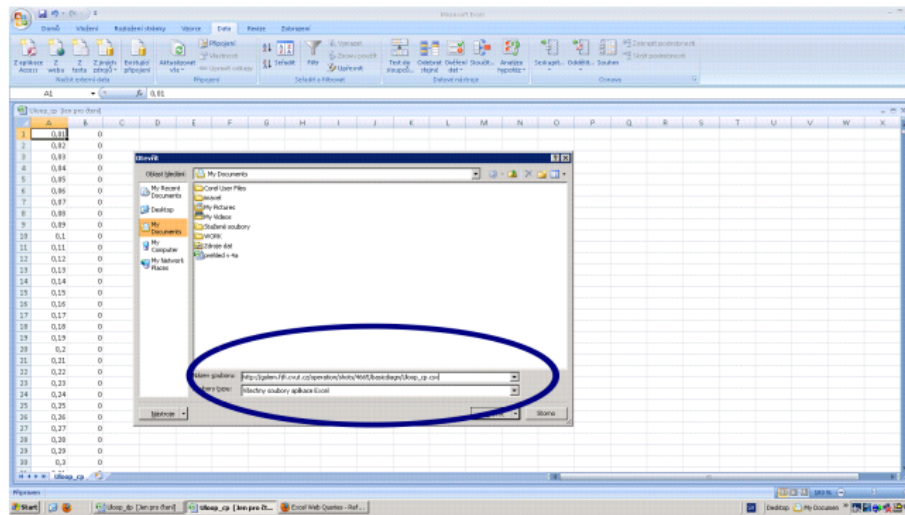
# command line execution:
# gnuplot Uloop(gp -persist
```

# GNU Wget

GNU Wget is a free software package for retrieving files using HTTP, HTTPS and FTP, the most widely-used Internet protocols. It is a non-interactive commandline tool, so it may easily be called from scripts, cron jobs, terminals without X-Windows support, etc.

- Runs on most UNIX-like operating systems as well as Microsoft Windows.
- Homepage: <http://www.gnu.org/software/wget/>
- Basic usage:
  - To get  $U_i$ : wget http://golem.fjfi.cvut.cz/utils/data/<\#ShotNo>/loop\_voltage
  - To get whole shot: wget -r -nH --cut-dirs=3 --no-parent -l2 -Pshot http://golem.fjfi.cvut.cz/shots/<\#ShotNo>

# Excel



File → Open →

<http://golem.fjfi.cvut.cz/utils/data/<#ShotNo>/<identifier>>

Spreadsheets (Excel and others)

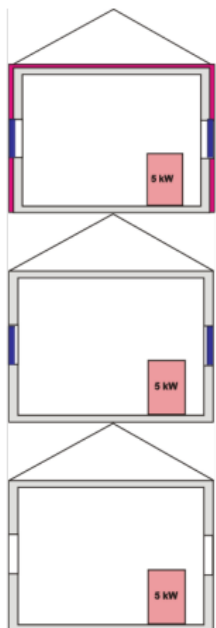
are not recommended, only tolerated.

# Table of Contents

- 1 The tokamak GOLEM - introduction
- 2 The tokamak (GOLEM) concept
- 3 The scenario to make the tokamak (GOLEM) discharge
- 4 The scenario to discharge virtually
- 5 The tokamak GOLEM - guide tour
- 6 The tokamak GOLEM - basic diagnostics
- 7 Data handling @ the Tokamak GOLEM

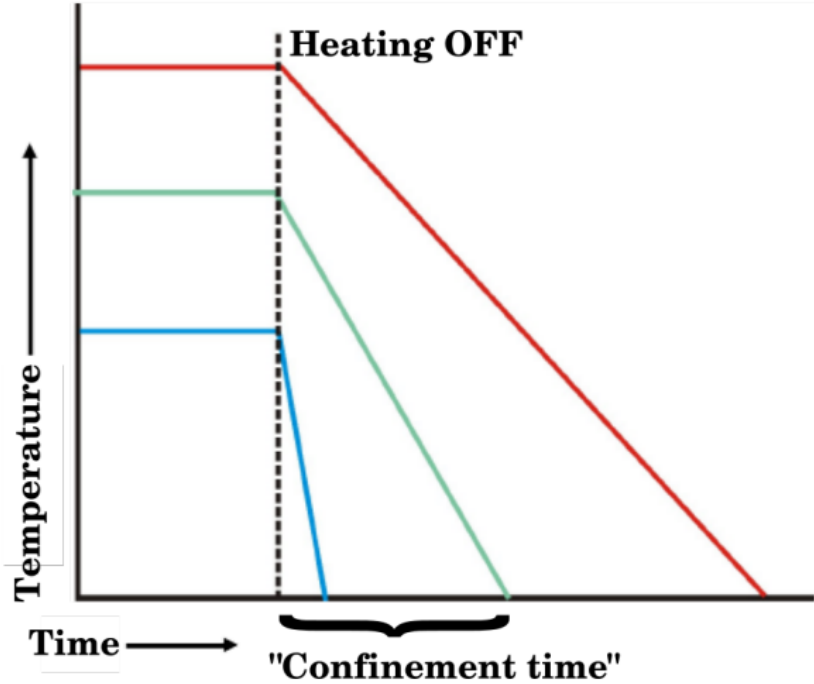
# Energy balance of the house

Closed windows & insulation

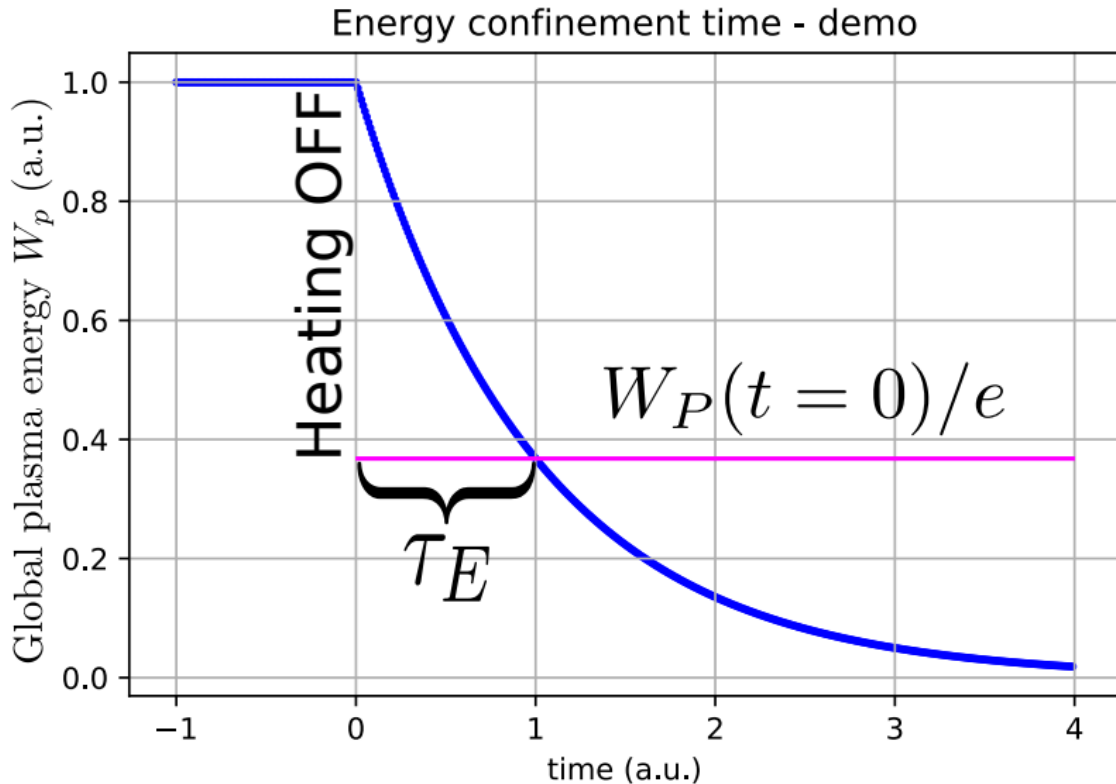


Closed windows

Open windows



# Energy balance of the tokamak



## Energy confinement time

Under the assumption of a simplified power balance, the heating power  $P_H$  is partially absorbed in the plasma and leads to an increase of the plasma energy  $W_p$  and the rest is lost as the loss power  $P_L$

$$P_H = \frac{dW_p}{dt} + P_L$$

The energy confinement time is defined as the characteristic time scale of the exponential decay of the plasma energy  $W_p$  due to the loss power  $P_L$ :

$$\tau_E = \frac{W_p}{P_L} = \frac{W_p}{P_H - dW_p/dt}$$

Choosing the quasistationary phase of the plasma discharge, where  $\frac{dW_p}{dt} = 0$  gives:

$$\tau_E(t) = \frac{W_p(t)}{P_H(t)}$$

## Plasma heating power

On the GOLEM tokamak the only heating mechanism of the plasma is ohmic heating  $P_{OH}$  resulting from the plasma current  $I_p$  flowing in a conductor with finite resistivity  $R_p$ . The time dependence of the ohmic heating power can be calculated as:

$$P_H(t) = P_{OH}(t) = R_p(t) \cdot I_p^2(t)$$

# Plasma Energy

The global plasma energy content  $W_p$  can be simply calculated from the temperature estimation  $T_e(0, t)$ , average density  $n_e$  and plasma volume  $V_p$ , based on the ideal gas law, taking into account the assumed

$$T_e(r, t) = T_e(0, t) \left(1 - \frac{r^2}{a^2}\right)^2 \text{ temperature profile:}$$

$$W_p(t) = V_p \frac{n_e k_B T_e(0, t)}{3}.$$

The information that the magnetic field reduces the degrees of freedom of the particles to two has been used to derive this formula.

- $V_p \approx 80 \text{ l}$

## Central Electron Temperature estimation (Spitzer Formula)

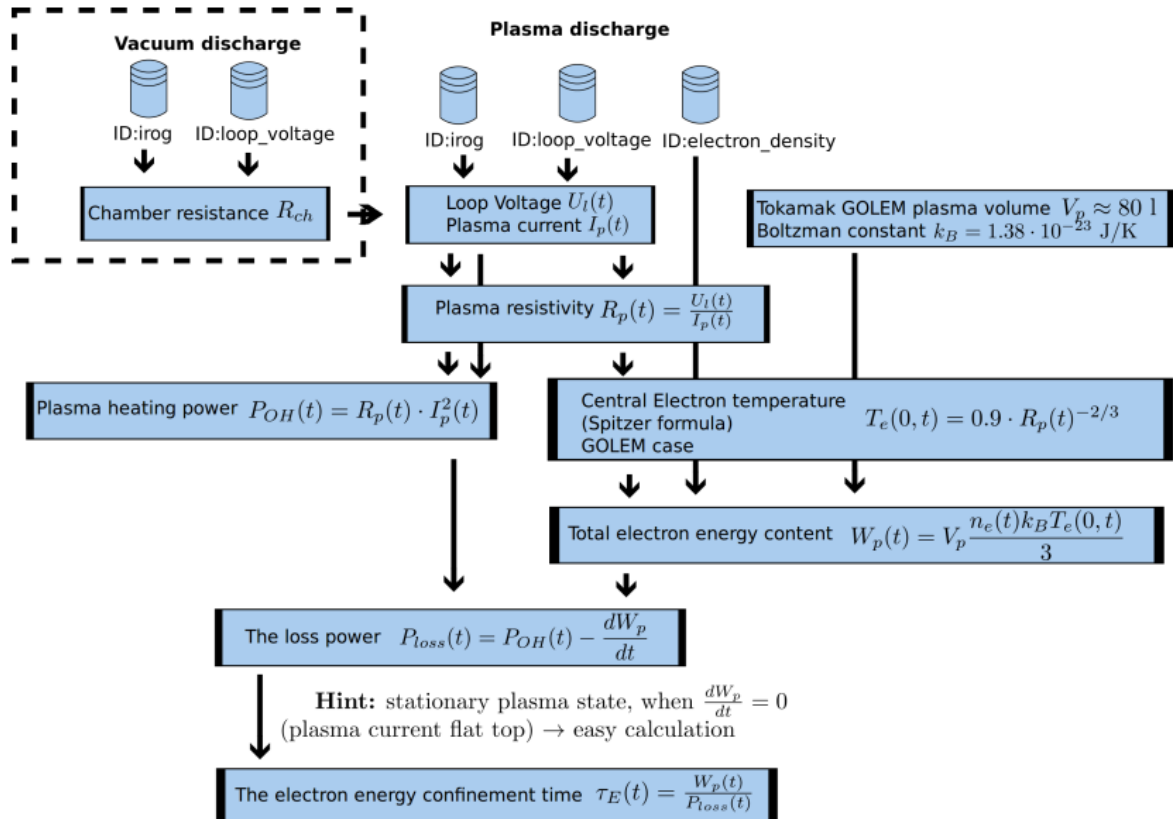
The time evolution of the central electron temperature  $T_e(0, t)$  is calculated from equation based on Spitzer's resistivity formula (see eg. [1],[2]):

$$T_e(0, t) = \left( \frac{R_0}{a^2} \frac{8Z_{\text{eff}}}{1544} \frac{1}{R_p(t)} \right)^{2/3}, [\text{eV}; m, \Omega]$$

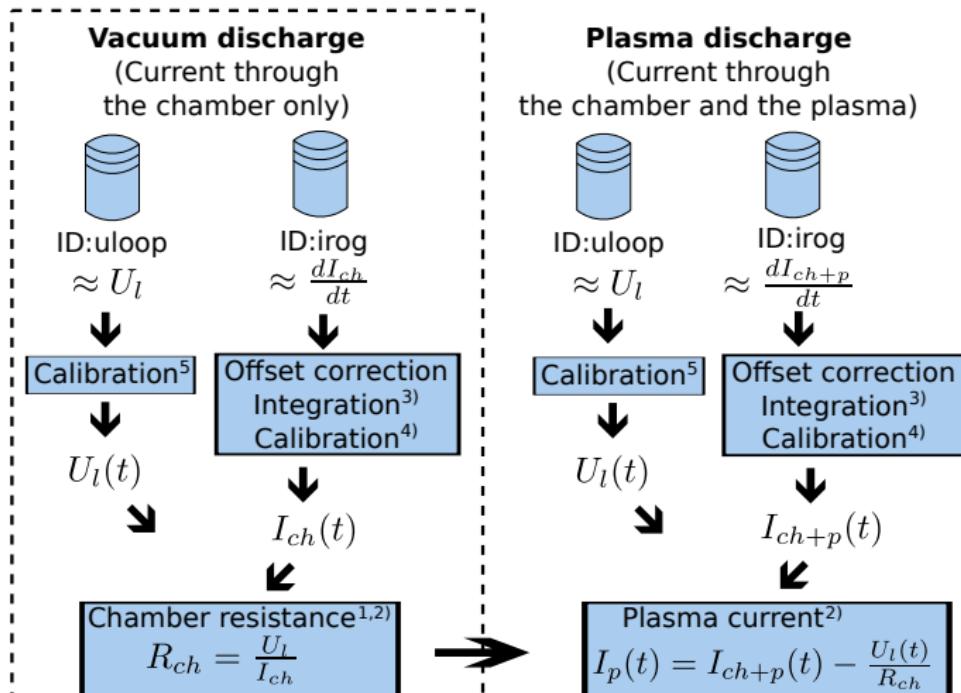
For particular case of the GOLEM tokamak it says:

$$T_e(0, t) = 0.9 \cdot \left( \frac{I_p(t)}{U_l(t)} \right)^{2/3}, [\text{eV}; A, V]$$

# Towards Electron energy confinement time $\tau_E$



# Towards Plasma current $I_p$

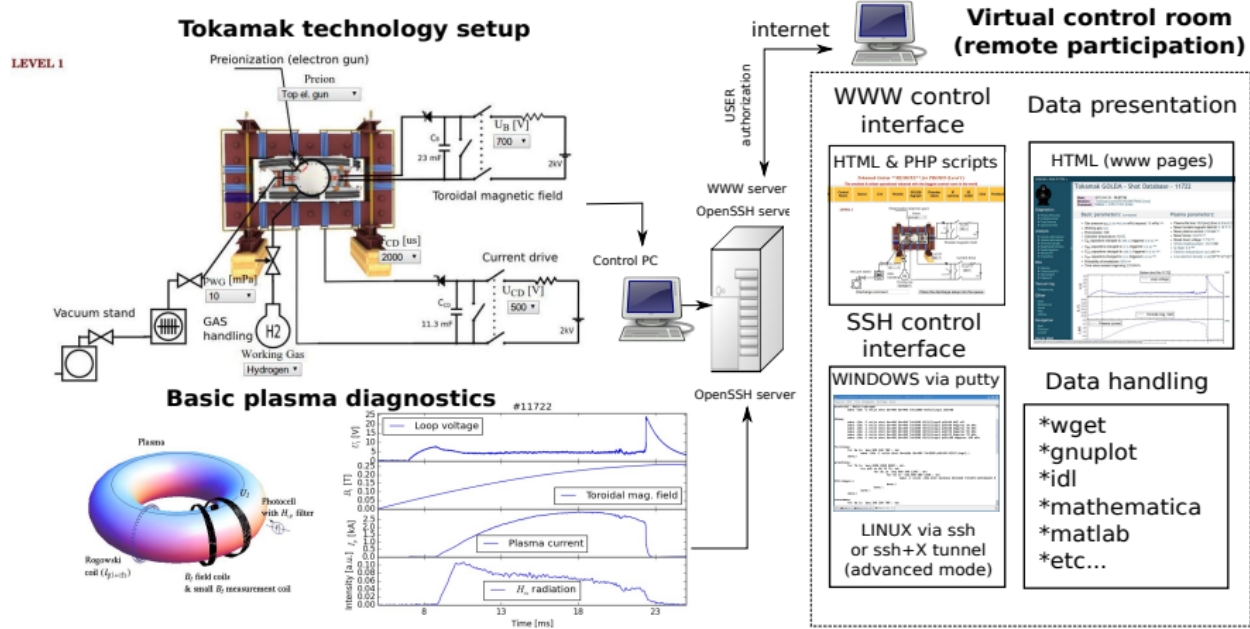


1) With some statistical effort. 2) Do it in the stationary phase, i.e. current constant, to avoid inductive phenomena. 3) 1 us step. 4) Rogowski Coil calibration constant =  $5.3 \cdot 10^6$  A/Vs 5) Uloop calibration constant = 5.5

# Table of Contents

- 1 The tokamak GOLEM - introduction
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- 3 The scenario to make the tokamak (GOLEM) discharge
- 4 The scenario to discharge virtually
- 5 The tokamak GOLEM - guide tour
- 6 The tokamak GOLEM - basic diagnostics
- 7 Data handling @ the Tokamak GOLEM

# The global schematic overview of the GOLEM experiment



# Production

- Everything via <http://golem.fjfi.cvut.cz/Eindhoven>
  - This presentation
  - Control rooms
  - Contact: Vojtech Svoboda,  
+420 737673903,  
[svoboda@fjfi.cvut.cz](mailto:svoboda@fjfi.cvut.cz)
  - Chat:  
[tokamak.golem@gmail.com](mailto:tokamak.golem@gmail.com) or  
skype: tokamak.golem



# Thank you for your attention

## Tokamak TM1

@Kurchatov Institute near Moscow  
~1960-1977



**SCIENCE**

## Tokamak CASTOR

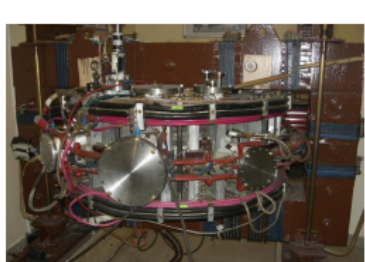
@Institute of Plasma Physics, Prague  
1977-2007



**SCIENCE**  
& education

## Tokamak GOLEM

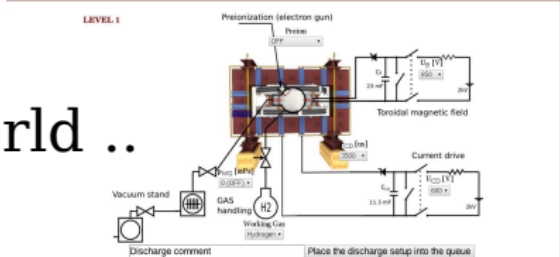
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2007-



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# Table of Contents

- 1 The tokamak GOLEM - introduction
- 2 The tokamak (GOLEM) concept
- 3 The scenario to make the tokamak (GOLEM) discharge
- 4 The scenario to discharge virtually
- 5 The tokamak GOLEM - guide tour
- 6 The tokamak GOLEM - basic diagnostics
- 7 Data handling @ the Tokamak GOLEM

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