

Golem #17 - from #43696 to #47588

Mariánská 2025

Vojtěch Svoboda

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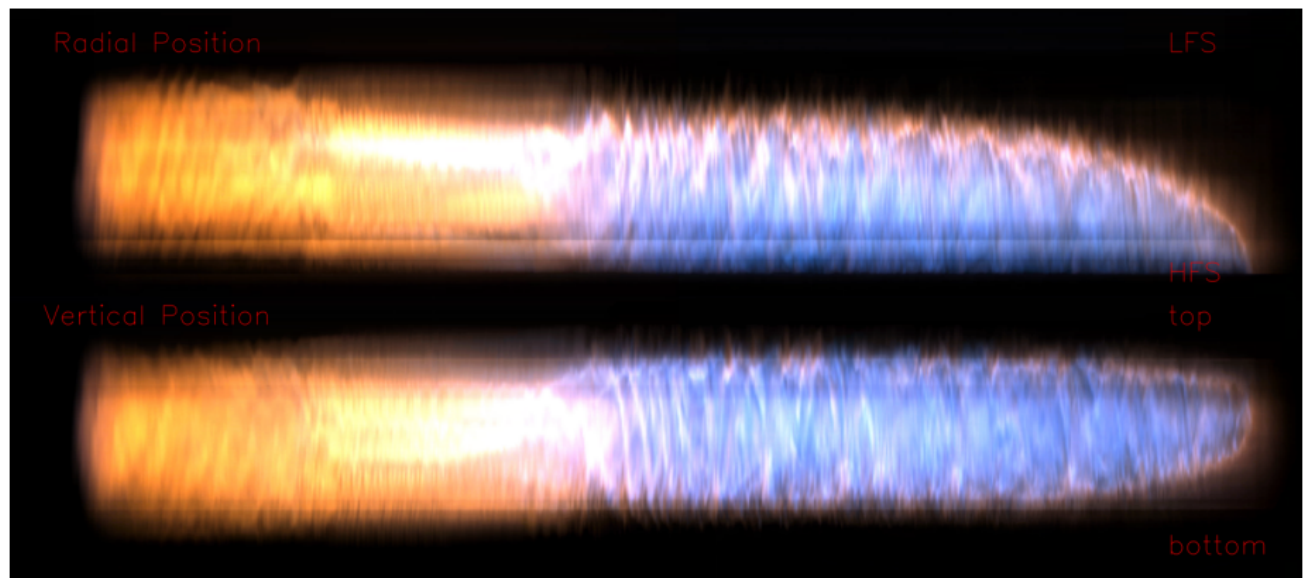
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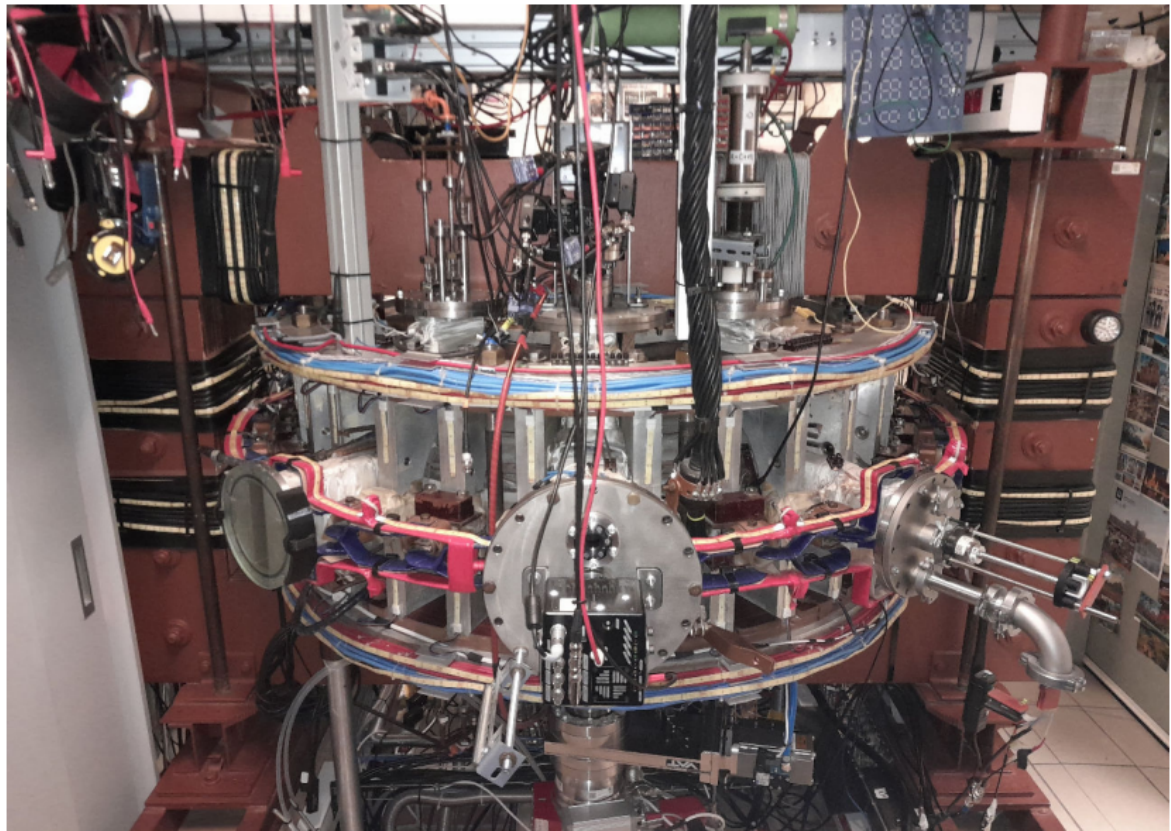
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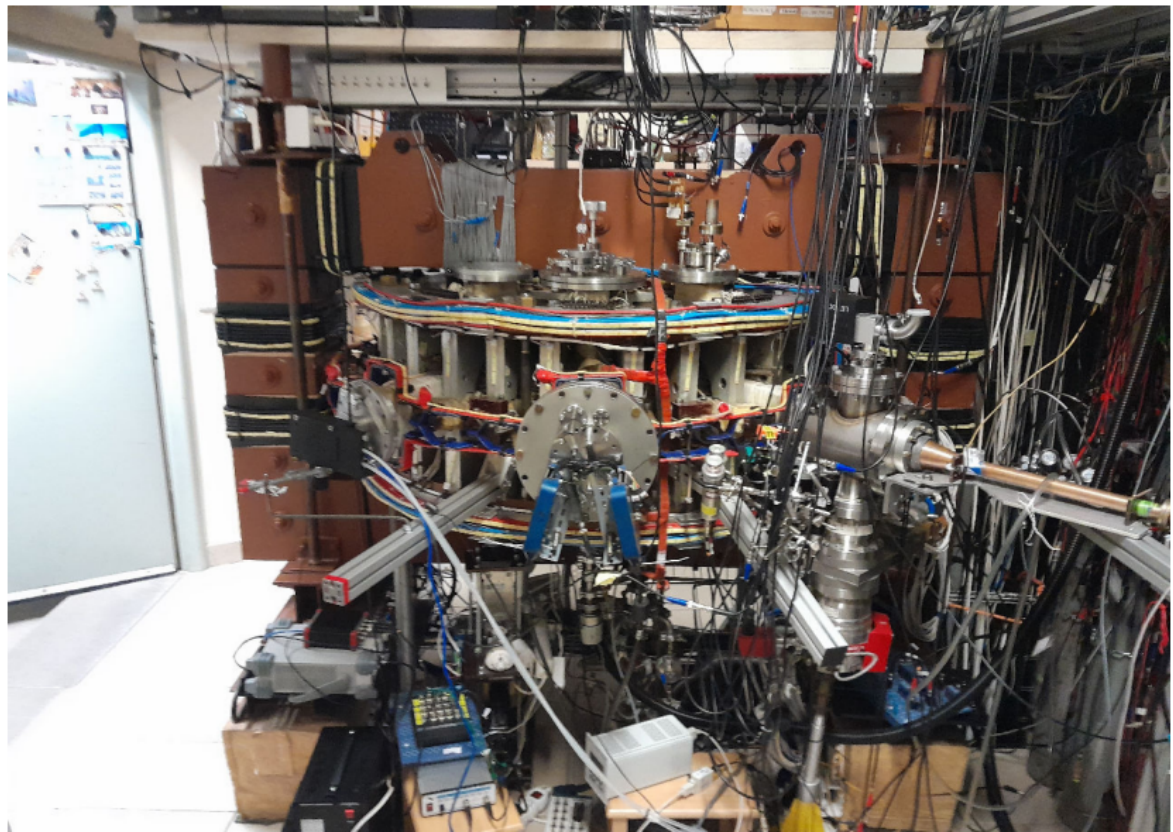
# Picture of the year



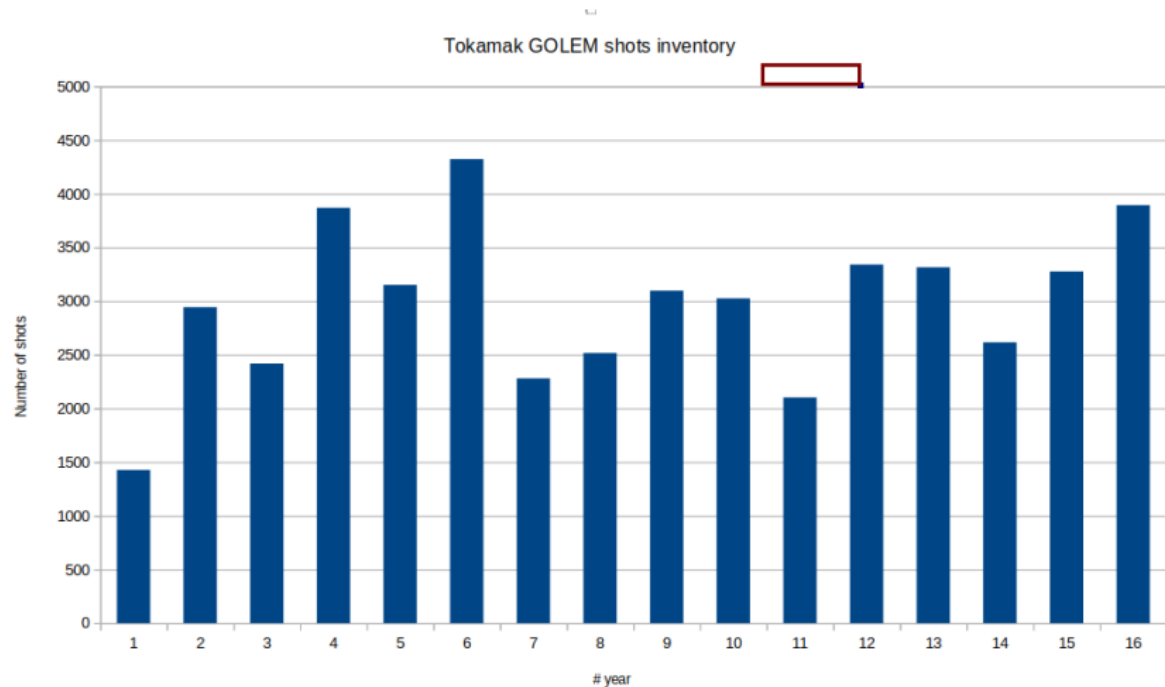
South 01/2025



North 01/2025



# Tokamak GOLEM discharges from 2009



# Articles

-  Abbasi, S. et al. (Sept. 2024a). "Artificial Neural Network-Based Tomography Reconstruction of Plasma Radiation Distribution at GOLEM Tokamak". In: *Journal of Fusion Energy* 43.2, 64. ISSN: 1572-9591. DOI: 10.1007/s10894-024-00458-z. URL: <https://doi.org/10.1007/s10894-024-00458-z>.
-  Dimitrova, M et al. (June 2024). "Plasma properties in the vicinity of the last closed flux surface in hydrogen and helium fusion plasma discharges". In: *Plasma Physics and Controlled Fusion* 66.7, 075022. DOI: 10.1088/1361-6587/ad5377. URL: <https://dx.doi.org/10.1088/1361-6587/ad5377>.

# Proceedings

-  Abbasi, S. et al. (2024b). "Plasma Tomography at GOLEM Tokamak using Neural Network model". In: vol. 48A. *Europhysics conference abstracts*. ISBN: 111-22-33333-44-5. URL:  
<https://lac913.epfl.ch/epsppd3/2024/html/PDF/P2-094.pdf>.
-  Vinklarek, J. et al. (2024). "Tokamak GOLEM for fusion education - chapter 15". In: vol. 48A. *Europhysics conference abstracts*. ISBN: 111-22-33333-44-5. URL:  
<https://lac913.epfl.ch/epsppd3/2024/html/PDF/P2-092.pdf>.

# Bachelor projects & Master thesis

-  Godsfavour Chibueze Amanekwe (2024). "New Set of Inner Magnetic Coils at the GOLEM Tokamak". Master Thesis. URL: <http://golem.fjfi.cvut.cz/wiki/Presentations/Students/MasterThesis/Godsfavour-2024-MastThes.pdf>.
-  Catalina Vásquez Leiva (2024). "Estudios de optimización de confinamiento magnético de plasmas en tokamak GOLEM". Bachelor project. URL: <http://golem.fjfi.cvut.cz/wiki/Presentations/Students/FromAbroad/Catalina-2024-BachProj.pdf>.
-  Derap Pena Mukti Sari (2024). "The Study of The Hydrogen Plasma Breakdown Phase in The GOLEM Tokamak Reactor". Bachelor project. URL: <http://golem.fjfi.cvut.cz/wiki/Presentations/Students/FromAbroad/24DerapPenaMuktiSari-English.pdf>.

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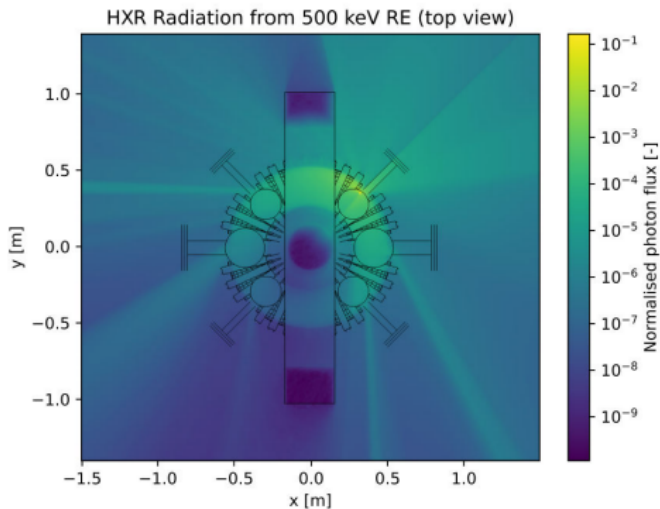
**4** Conclusion

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# RE diagnostics

- M. Tunkl et al. 4 ECPD: Runaway Electron Hard X-ray Diagnostics at the GOLEM Tokamak: A Combined Experimental and Simulation Approach. PhD topic.
- S. Malec et al. 4 ECPD: The Timepix3 semiconductor pixel detector as runaway electron diagnostics at the GOLEM tokamak. PhD topic.
- L. Lobko et al. 4 ECPD: Direct detection of runaway electrons by in-vessel scintillation probe at the GOLEM tokamak. PhD topic.
- & Gergo Pokol

# RE simulation 4 tG

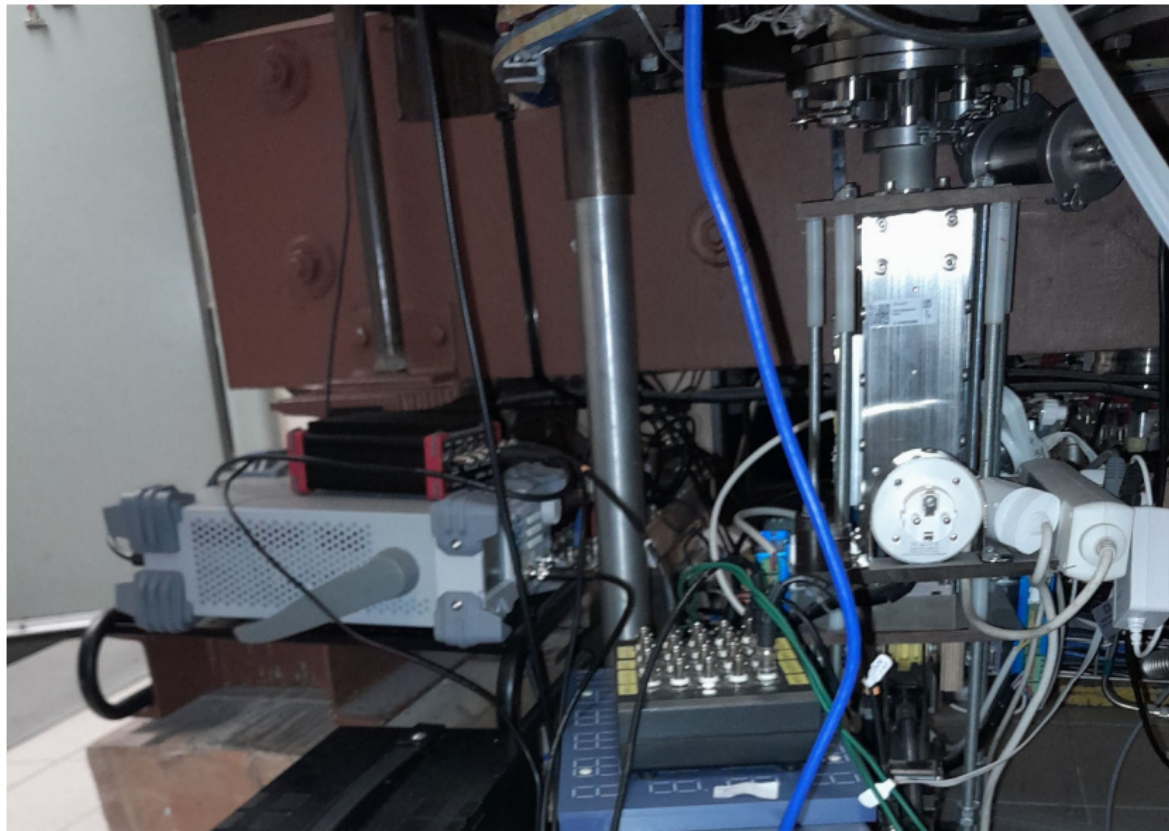


**Figure:** Distribution of HXR radiation generated from runaway electron interaction with the limiter simulated in Geant4.

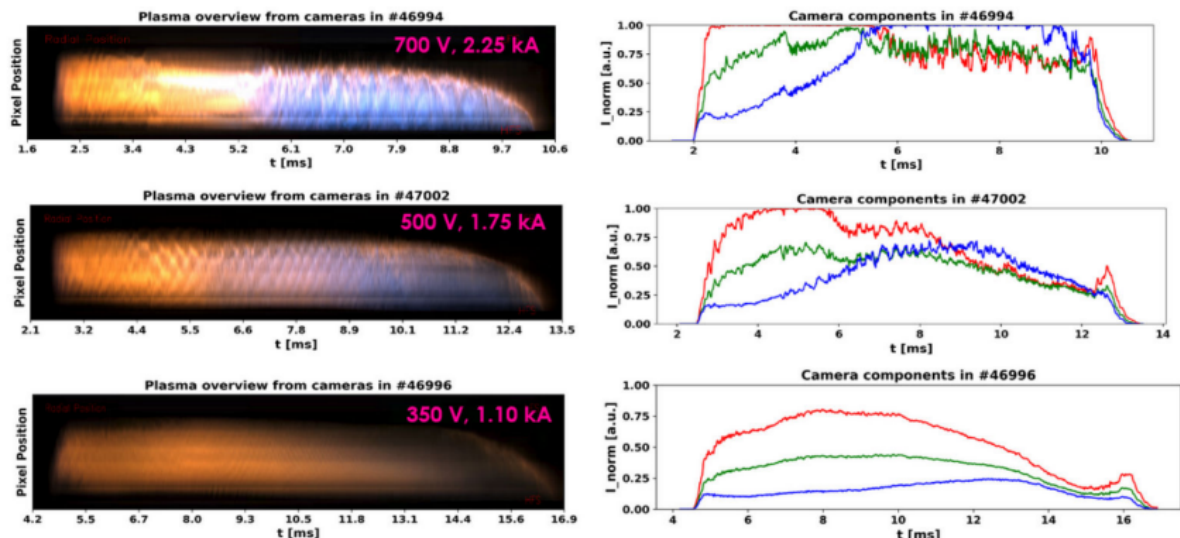
# Overview

- Kryštof Nosek: Measurement of plasma potential dependence on discharge parameters in the GOLEM tokamak. MSc topic under P. Macha supervision.
- Tomáš Březina: Fast ion temperature measurements on the GOLEM tokamak in different discharge regimes MSc topic under P. Macha supervision.
- Transport barrier formation in He
  - Study of a transport barrier in GOLEM with probes. EMTRAIC under P. Macha supervision.
  - He discharges with transition on GOLEM Spectroscopic Study. EMTRAIC under V. Weinzettl and D. Naydenkova supervision.

# HW for fast ion temperature measurements



# He discharges with transition on GOLEM Spectroscopic Study



**Figure:** Images from the fast cameras showing the color transition at different  $I_p$  values (left) and the corresponding RGB components (right).

# He discharges with transition on GOLEM Spectroscopic Study

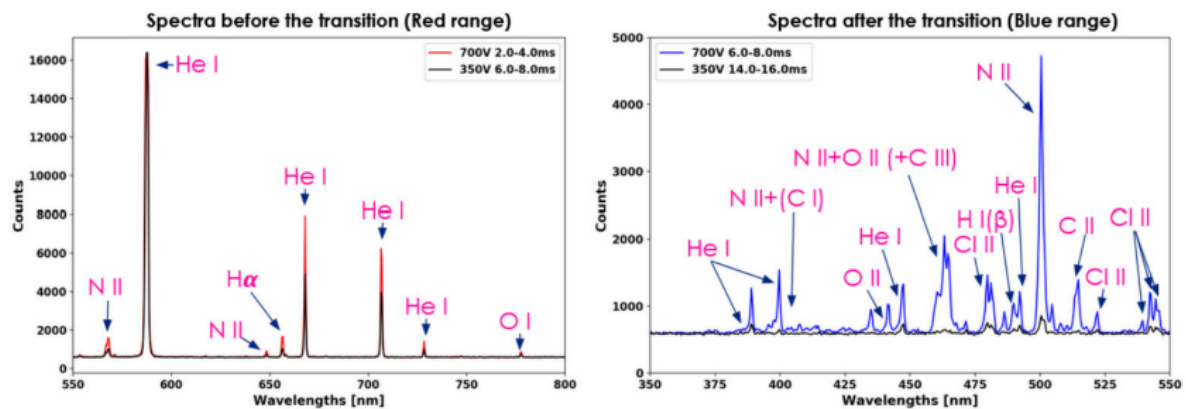
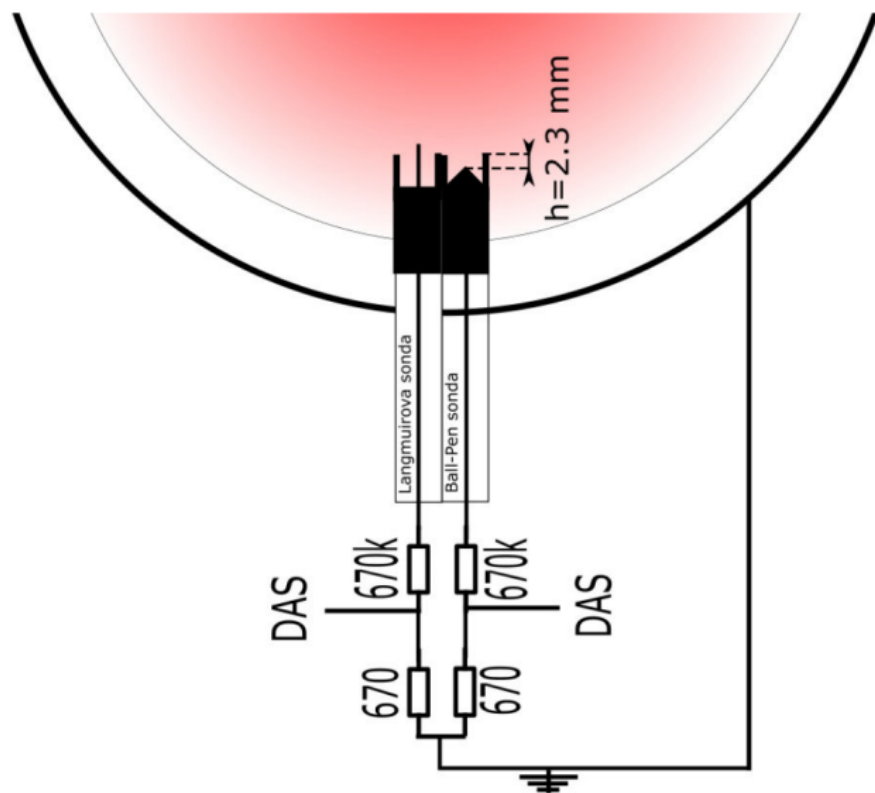


Figure: Spectra before and after the color transition

# Study of a transport barrier in GOLEM with probes - setup



# Study of a transport barrier in GOLEM with probes

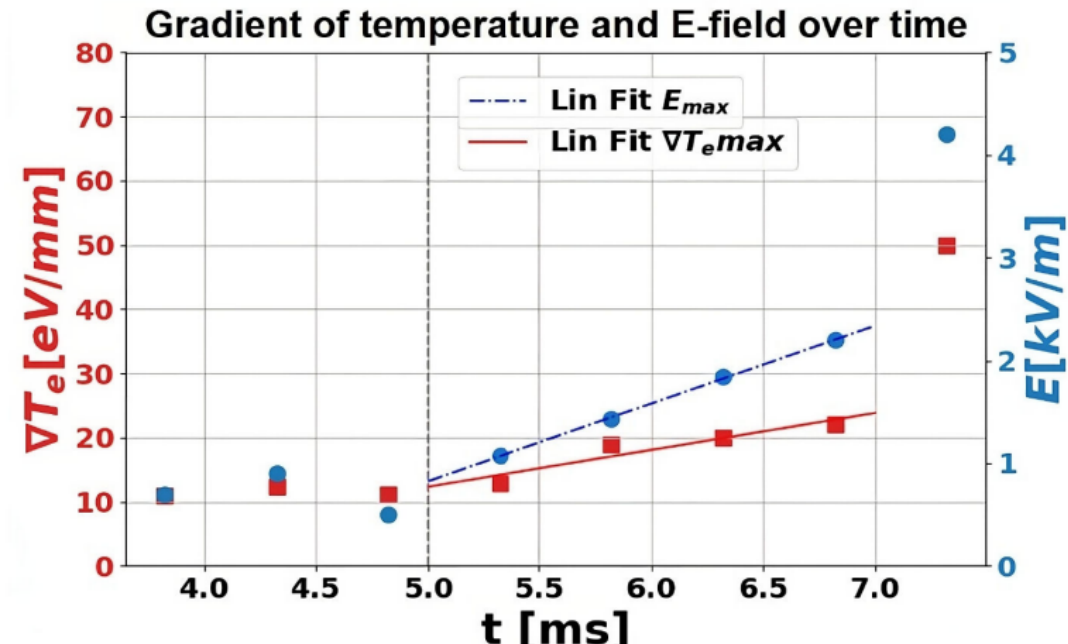
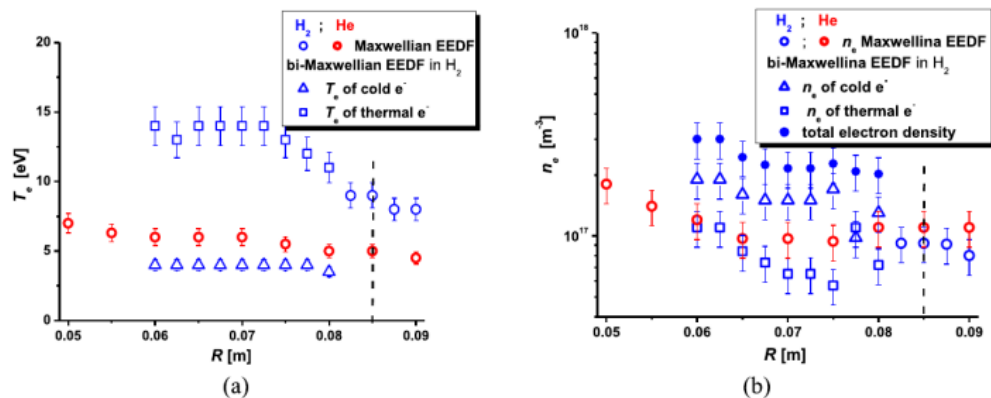


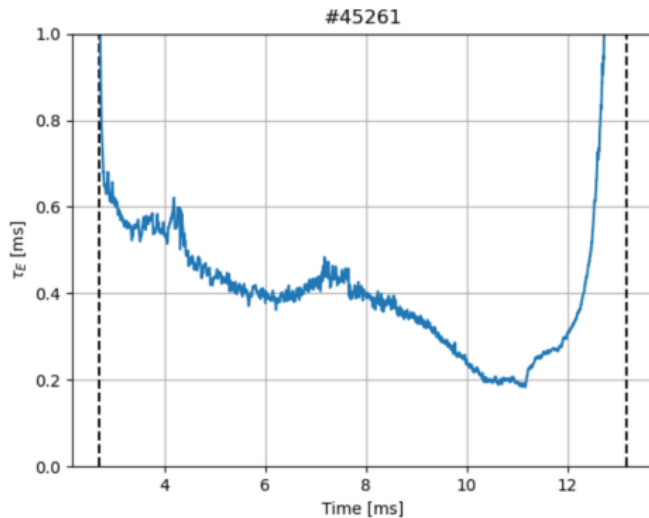
Figure: Evolution of the temperature gradient and radial E-field for  $U_{cd} = 450$  V with a linear fit after transition.

# Plasma properties in the vicinity of the last closed flux surface in hydrogen and helium fusion plasma discharges



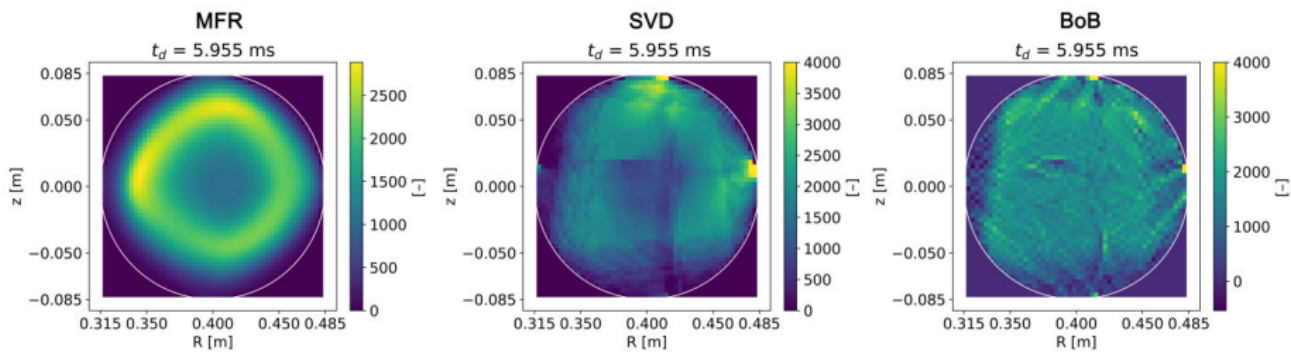
**Figure:** Radial measurements of the electron temperature (a) and electron density (b) for hydrogen (blue) and helium (red) discharges

# New Set of Inner Magnetic Coils at the GOLEM Tokamak



**Figure:** Time evolution of the energy confinement time evaluated from the thermal energy and the ohmic heating power.

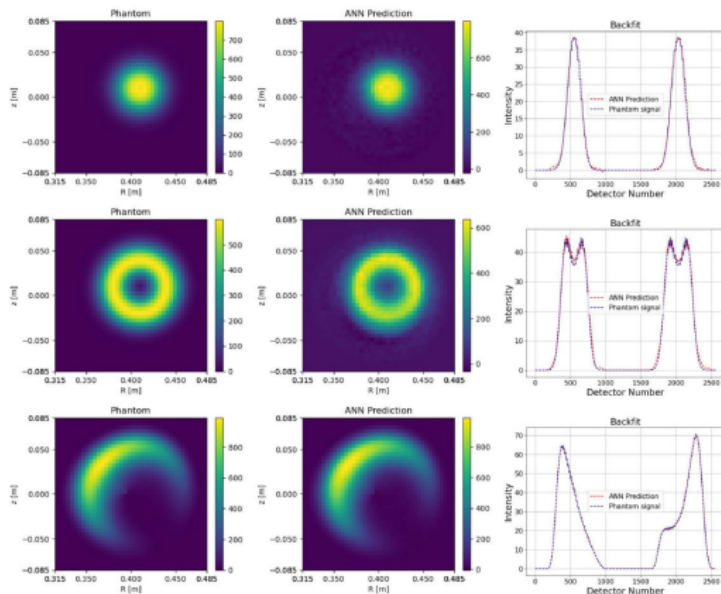
# Jakub Chlum & Michal Odložilík (PRPL)



# Automated Machine Learning @tG 2024

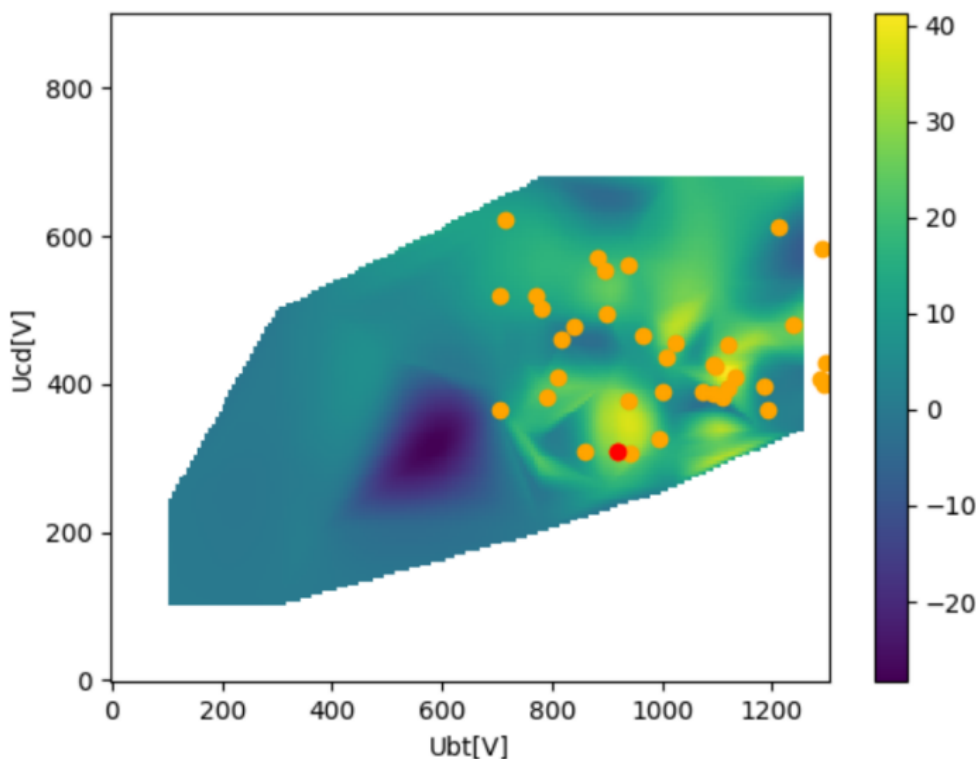
- O. Ficker & FYS 1 :Tokamak přímo řízený Bayesovským optimalizátorem
- S. Abbasi et al.: Tommography & Neural networks

# Artificial Neural Network-Based Tomography Reconstruction of Plasma Radiation Distribution



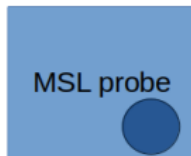
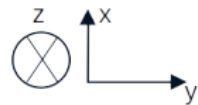
**Figure:** The phantom sample, the ANN prediction of radiation function and the corresponding backfit of line integrated measurements for three data samples

# Tokamak přímo řízený Bayesovským optimalizátorem



# The magnetic field measurements using the 3D MSL probe

MSL probe: fields orientation (port view)



# The magnetic field measurements using the 3D MSL probe

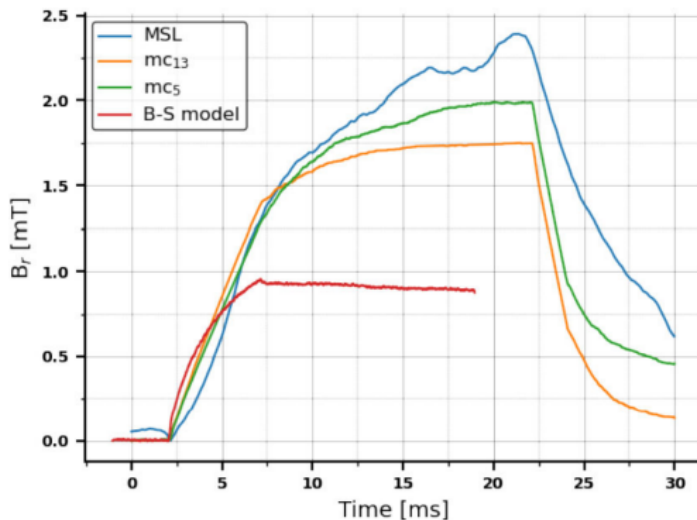


Figure: Radial components of the magnetic field

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# Remote Bc. project: Catalina PUC.cl & German Vogel

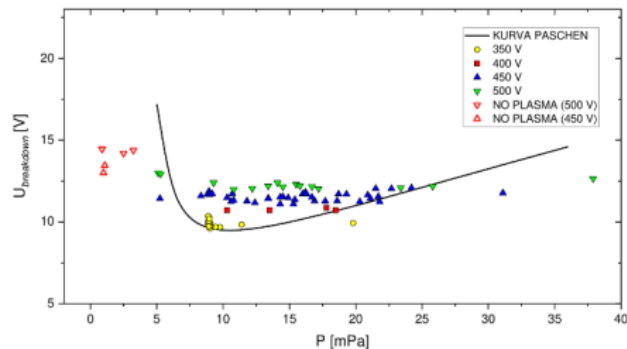


Catalina Vásquez Leiva 2024 Bc. proj.

Estudios de optimización de confinamiento magnético de plasmas en tokamak GOLEM

# Remote Bc. project: Derap Pena Mukti Sari

*breakdown* minimum terjadi pada daerah  $(7 - 15) \text{ mPa}$ , untuk setiap variasi tegangan yang diaplikasikan pada inti transformator ( $U_{CD} = 350 - 500$ ).

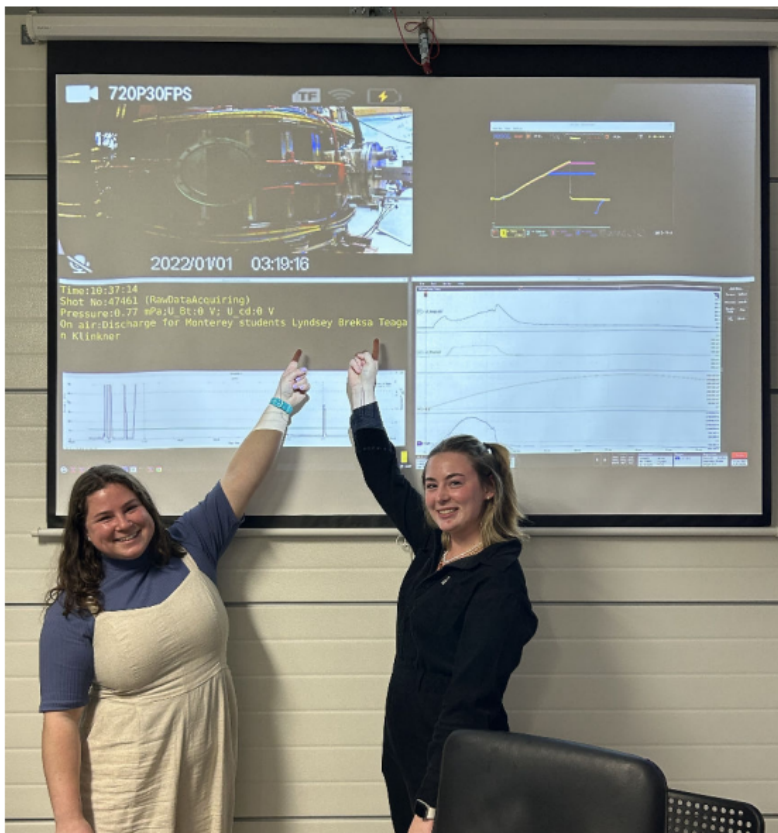


Gambar 4.5 Hubungan antara tegangan *breakdown* ( $U_{breakdown}$ ) dan tekanan pada kurva Paschen untuk setiap jenis  $U_{CD}$

Derap Pena Mukti Sari 2024 Bc. proj.

The Study of The Hydrogen Plasma Breakdown Phase in The GOLEM Tokamak Reactor

# Middlebury Institute of International Studies, California, USA



# Hackathon 2024 Decin (tG: 2. a 3. místo)



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# Plans I

- EMTRAIC, SUMTRAIC
- Gergo Pokol
- EDU infra: i) CAEN diagnostics 770 tis. Kč, ii) CCD camera-detector 980 tis. Kč, iii) Vysokorychlostní bipolární výkonové zesilovače 1.75 mil. Kč, iv) Manipulátor s rotačním a lineárním posuvem 436 tis. Kč.  
v) TMP vývěva 694 tis. Kč.
- EPS - ECPP 'Tokamak GOLEM for fusion education, chapter 16'  
7.-11. července. Vilnius, Litva. ??
- German Vogel from Chile 4 spectroscopy?
- David Engineering (High school students from USA)

## Plans II

- Plasma performance with Lithium coated chamber (H. Horacek & H. Cecrdle)
- Turbulence transport in Lithium (J. Adámek a spol.)
- Transport barrier in He@tG Máchá et al. 2023 NF cont.
- Vysoké cíle: doba plazmatu 100 ms a kadence 2 výboje do minuty.
- Tokamak GOLEM dokumentační projekt s pomocí AI (na self hosted Overleaf)
- PRPL Tomáš Plecháček MHDs, Václav Jakubský kalibrace sondy, Daniela Kropáčková Topologie magnetického pole, Jan Buryanec Energetická infrastruktura upgrade.
- Mast. thesis: Jan Buryanec proudová stabilizace s AETechron.

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# Acknowledgement

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currently **Martin Himmel**, **Petr Mácha**, Filip Papoušek, Jan Buryanec, **Daniela Kropáčková**, Jaroslav Zajac, Jana Brotánková, Lukáš Lobko, **Marek Tunkl**, Jakub Chlum, Sara Abbasi, Matyáš Pokorný, Štepán Malec, Kateřina Jiráková, Jaroslav Čeřovský, Václav Jakubský, Tomáš Plecháček, Michal Odložilík, Jiří Adámek, Vladimír Weinzettl.