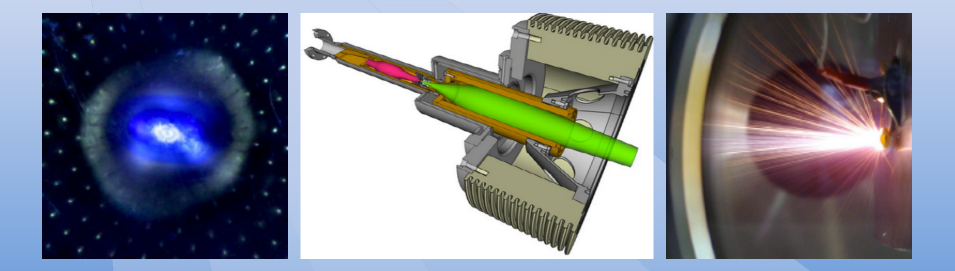


A High Current Pure Proton Beam Source Prototype

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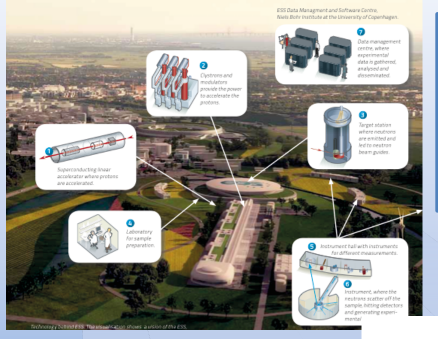
The work was supported by the project of the Russian Science Foundation Grant No. 21-12-00297



Outline

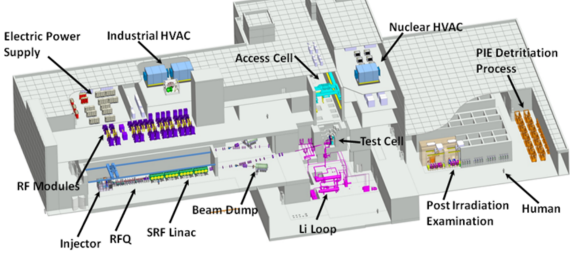
- Proton injectors for linear accelerators
- High-frequency ECR ion sources
- High-current gasdynamic ECR ion sources at the IAP RAS
- Proton beams formation at SMIS 37 and GISMO
- New approach for high-current ion beam formation





ESS: Proton source H⁺, ECR 2.45 GHz, **90 mA**, 75 kV, 14 Hz 3 ms, ε=0.2 π · mm · mrad

IFMIF: Deuteron source D⁺, ECR 2.45 GHz 2*125 mA, 100 kV, CW ε=0.2 π · mm · mrad

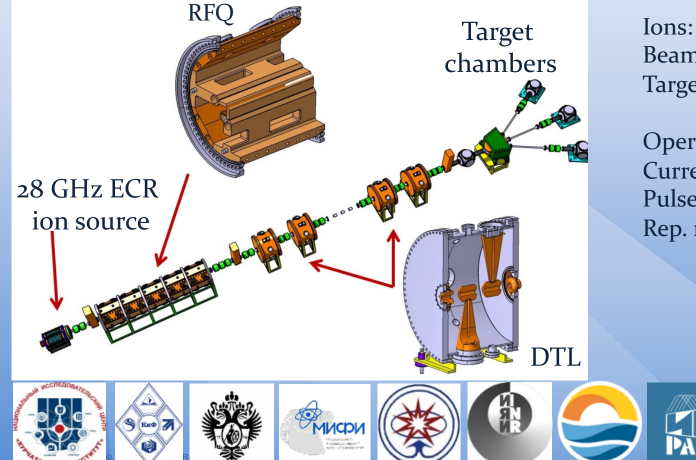






compact neutron sources

neutron source Dedicated to Applied Research and Industrial Applications

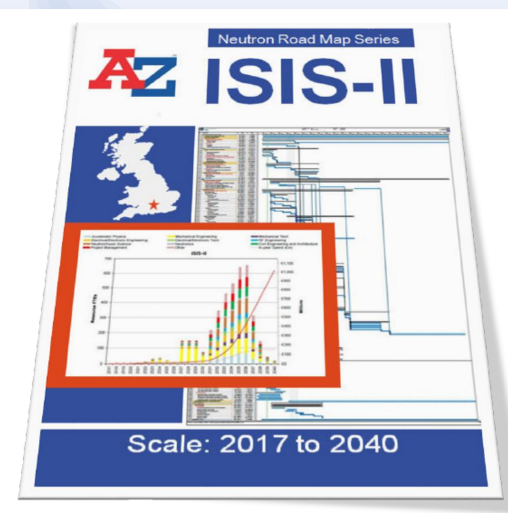


Ions: protons Beam energy: 13 MeV Target: Beryllium

Operation: pulsed Current: 80-100 mA Pulse duration: 100 us Rep. rate: 100 Hz





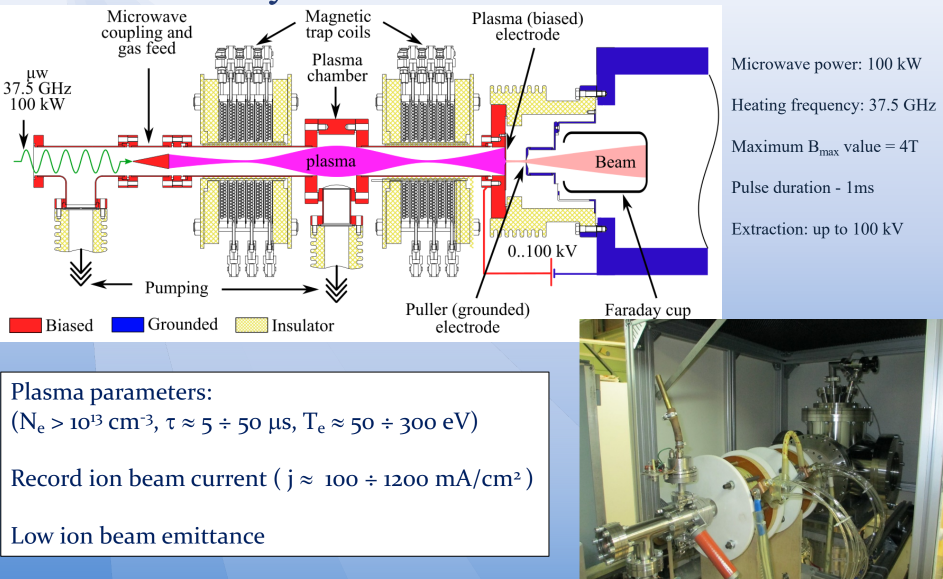


If protons would be chosen for acceleration:

H+ current: 250 mA Pulse duration: 1 ms Rep. rate: 100 Hz Normalized RMS emittance: 0,1 π ·mm·mrad

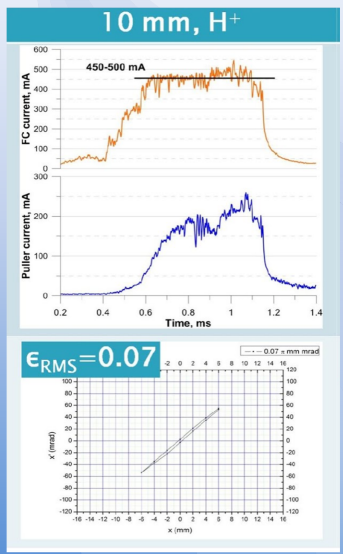


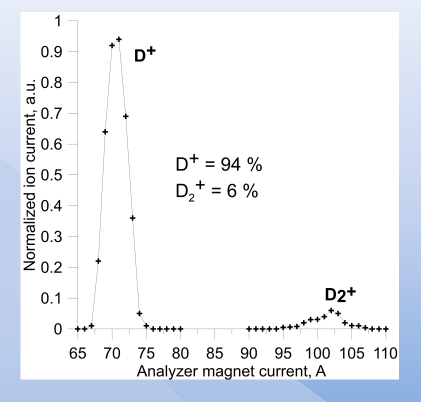
SMIS 37 Gasdynamic ECR ion source





Proton beam production at SMIS 37



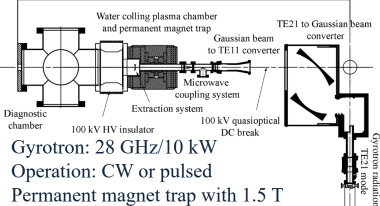


Pulsed proton beams were demonstrated with current **100 – 500 mA** and current density up to **800 mA/cm²**

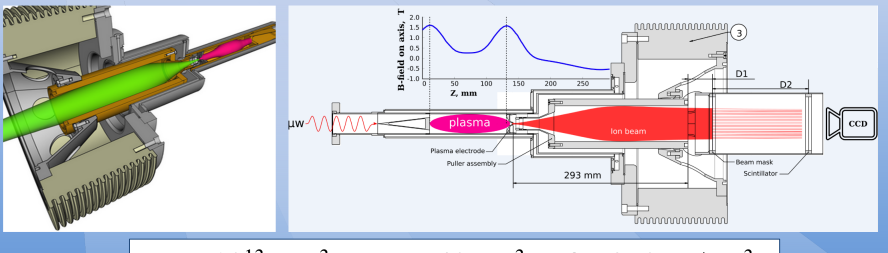


New GISMO

(Gasdynamic Ion Source for Multipurpose Operation)



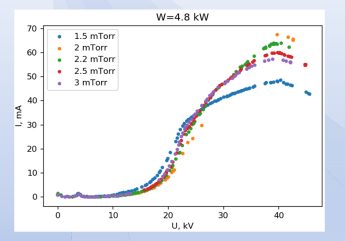




 $N_e \sim 10^{13} \text{ cm}^{-3}$ $V_p \sim 40 \text{ cm}^3$ Q $\sim 250 \text{ W/cm}^3$ τe ~10 μs $J \sim 1.5 \text{ A/cm}^2$ T_e ~50-300 eV

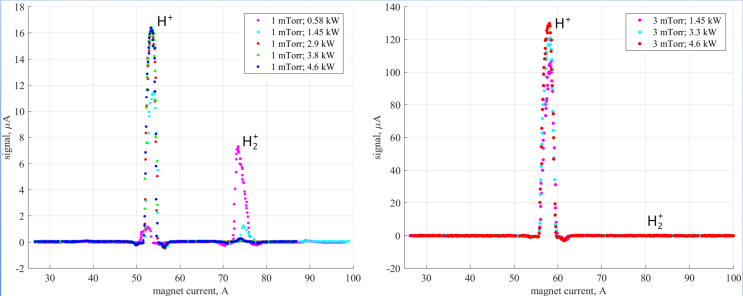


Proton beams production at GISMO



70 mA of pure protons was extracted using 3 mm extraction aperture

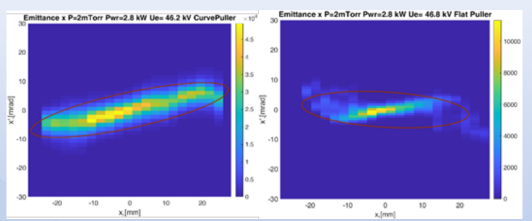
(almost 1 A/cm² of ion beam current density with high beam quality)

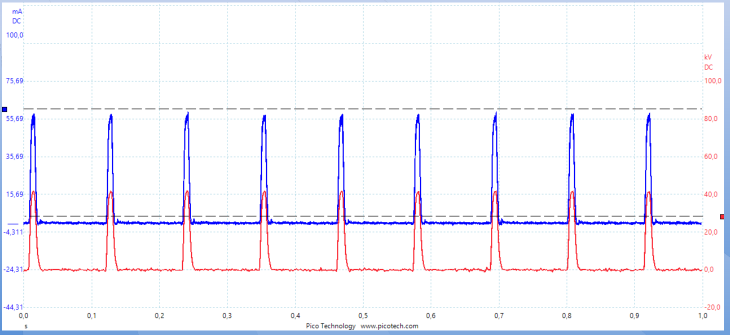




Emittance measurements with ITEP Accelerator Department team T.V. Kulevoy, G.N. Kropachev, A.L. Sitnikov

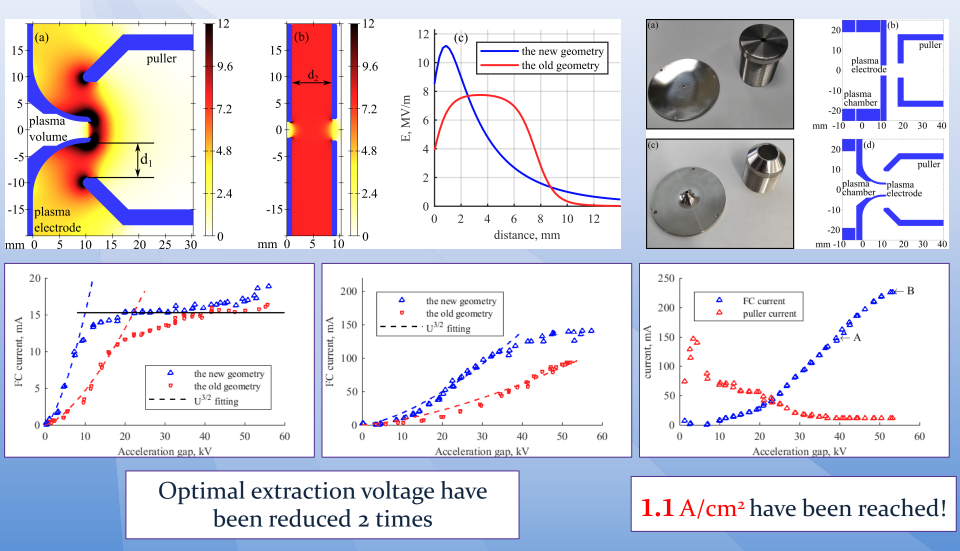
DARIA requirements: Beam current 70-100 mA Normalized RMS emittance $< 0.4 \pi \cdot \text{mm} \cdot \text{mrad}$ Pulse duration 100 uS Repetition rate 100 Hz Have been almost fulfilled at GISMO already







New approach for high-current ion beam formation





Conclusions

- ✓ Pure proton beam extraction from the 28 GHz ECR discharge plasma was demonstrated
- ✓ Beam current densities above 1 A/cm² have been achieved
- ✓ New extraction system for high-current density beams was proposed and tested
- ✓ Prototype of proton injector is under final design

Thank you for your attention!