Princeton Plasma Physics Laboratory NSTX Experimental Proposal Title: Plasma re-fueling with Supersonic Gas Jet					
	PROPOSAL APP		•		
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MINOR MO	<b>DIFICATIONS</b> (Approved	by Experimental R	esearch Operations)		

### NSTX EXPERIMENTAL PROPOSAL

Plasma re-fueling with Supersonic Gas Jet

**OP-XP-516** 

#### 1. Overview of planned experiment

Supersonic gas injector (SGI) has been developed and commissioned on NSTX in FY04. The aim of this experiment is to study

- fueling characteristics of the SGI
- edge and core plasma response to supersonic gas injection
- compatibility of the supersonic gas jet fueling with an H-mode plasma edge
- SGI diagnostic potential for cold-pulse transport experiments and helium edge spectroscopy

In the first part of the experiment, the SGI fueling efficiency and edge plasma characteristics will be evaluated for a reproducible injection of the supersonic deuterium jet in an ohmic and NBI-heated L-mode plasma, the LCFS – nozzle distance will be varied, and the SGI will be used for the plasma ramp-up phase development. In the second part of the experiment, supersonic D<sub>2</sub> injections will be performed in an H-mode plasma (ELM-free and/or ELMy). The latter part of the experiment may be done on a different day. It is planned to model the results of the experiment with the two-dimensional edge fluid code UEDGE and the neutral transport MC code DEGAS 2.

### 2. Theoretical/empirical justification

A new method for re-fueling a high temperature fusion plasma with a supersonic gas jet has been developed on the HL-1M tokamak [1] and later implemented on several nuclear fusion plasma facilities [2, 3]. The method favorably compares to the conventionally used fueling methods: subsonic gas injection at the plasma edge, and high velocity cryogenic fuel pellet injection into the plasma core. Fueling experiments with supersonic gas jets have demonstrated a fueling efficiency of 0.3 - 0.6, reduced interaction of injected gas with invessel components, and therefore a higher wall saturation limit. Several models have been used to explain the enhanced penetration of the supersonic jet into the plasma: a cold channel model [4], an electrostatic double-layer shielding model [4], and a rapid plasma cooling leading to the increase in the ionization and dissociation length together with the polarization ExB drift [5]. High density and directionality of the supersonic gas jet enable a larger fraction of the injected gas to ionize and reduce the contact of neutrals with material surfaces. However, the benefits of this new fueling method may be downgraded by its incompatibility with the high performance plasma regimes, namely the H-mode plasmas, and common auxiliary heating methods, such as the radio-frequency waves.

The NSTX SGI is mounted on the vacuum vessel port slightly above the midplane. It is comprised of a graphite nozzle and a modified Veeco PV-10 piezoelectric valve. A graphite shroud protects the assembly from the plasma. Integrated in the shroud are a flush-mounted Langmuir probe and two small magnetic coils for Br and Bz measurements. The assembly is mounted on a Thermionics movable vacuum feedthrough controlled by a PC. The SGI

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operates at room temperature. The performance of the supersonic nozzle has been characterized in a laboratory setup. Highly collimated gas jet profiles were measured, and M=4 Mach number was obtained from the impact pressure measurements [6, 7] using the supersonic Releigh-Pitot law. Initial NSTX SGI results obtained in the end of FY04 campaign are encouraging: SGI demonstrated high gas jet collimation, good SOL penetration, and compatibility with plasma operations [8].

In the present experiment, the SGI fueling efficiency will be evaluated for a variety of plasma conditions. The fueling efficiency is defined as

$$\eta = \frac{dN/dt}{\Gamma_{gas}}$$

where N is the inventory of particles (ions or electrons), and  $\Gamma_{gas}$  is the gas injection rate. The proposed experiment should help in understanding the mechanism of the supersonic gas jet penetration into a magnetized plasmas.

#### 3. Experimental run plan

- 3.1. Measurements and optimization of the SGI fueling efficiency in ohmic L-mode plasmas (10-13 shots)
  - Setup an ohmic plasma, LSN with PF2L, both strike points on the floor,  $T_f = 4.5 \text{ kG}$ ,  $I_p = 0.6$ -0.8 MA, no CS injector,  $R_{sep} = 150$ -154 cm. Example shot: 112813. Setup: 2-3 shots
  - Use 10-15 Min He GDC between shots. Helium shots may be necessary to run for every 7-10 deuterium shots to de-saturate the walls.
  - Inject D<sub>2</sub> from SGI in the flat-top phase for 70-120 ms. Use SGI injection rate of 50-60 Torr 1 /s (plenum pressure P<sub>0</sub>=2000 Torr). Start with SGI head parked at R=160 cm and scan the SGI position by 1-2 cm inward. Bring the SGI head to within 1 cm of separatrix location (from EFIT). An IDL routine is used to calculate SGI-LCFS distance for the given R<sub>SGI</sub> and EFIT equilibrium (Figure 1). Shot count: 8-10 shots.
- 3.2. Use of SGI for initial density ramp in the initial discharge phase (up to 5 shots)
  - Use the SGI instead of Injector # 1 or # 2 during current ramp-up in the same ohmic shot scenario. Note the density ramp rate. The SGI will be parked at the optimal (or closest possible to LCFS) R. Try two fueling scenarios:
    - Use SGI from 0 to 100 ms to ramp density and continue fueling with Injector # 1
    - Use SGI from 0 to 100 ms to ramp density and continue fueling with CS injector (plenum pressure 1000 – 1200 Torr)
- 3.3. H-mode tolerance to SGI, H-mode flat-top fueling optimization and H-mode access with SGI (10-12 shots)
  - Two main prerequisites: NBI is commissioned and H-modes are reproducibly obtained
  - Setup an ELM-free or small ELM H-mode with CS gas injector fueling, B<sub>t</sub>=0.45 T, I<sub>p</sub>=0.8 MA, 2 NBI sources, LSN PF2L configuration. Shot example: 111543. (2 shots)

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- Add SGI pulse of 100-200 ms during an H-mode phase. Start at  $R_{SGI}$ =158 cm. Perform an SGI drive scan by increasing  $R_{SGI}$  by 2 cm. Shot count: 4 shots
- Replace the CS injector gas form by the SGI injector gas form and repeat for three SGI plenum pressures: 1000 Torr, 1500 Torr and 2000 Torr. Shot count 4 shots.

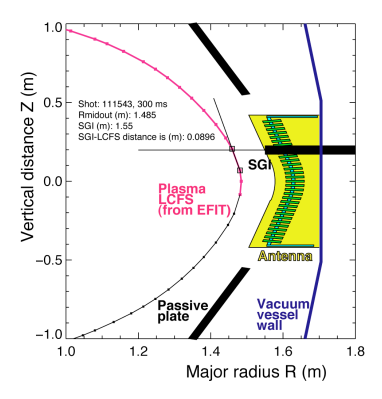


Figure 1. Example of SGI-LCFS distance calculation for shot 111543 at 300 ms

## 4. Required machine, NBI, RF, CHI and diagnostic capabilities

Completed Physics Operations Request and Diagnostic Checklist are attached. Prerequisite conditions:

- Supersonic gas injector XMP-36 has been run and the SGI is commissioned
- Fast camera (Canadian Photonics, Kodak or Phantom) is available and mounted on Bay L port window
- NBI and H-mode access conditions are needed for part 3.3 of the experiment.

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#### 5. Planned analysis

We plan to use DEGAS 2, UEDGE and TRANSP for fueling efficiency and jet penetration analysis.

#### 6. Planned publication of results

Results will be presented at conferences and / or refereed journals as appropriate.

#### References

- [1] L. Yao et al., Nuc. Fusion 41, 817 (July 2001).
- [2] B. Pegourie et al., J. Nuc. Mater. 313-316, 539 (2003).
- [3] J. Miyazawa et al., Nucl. Fusion 44, 154 (2004).
- [4] J. Yiming, Z. Yan, Y. Lianghua, and D. Jiaqi, Plasma Phys. Control. Fusion 45, 2001 (2003).
- [5] J. Bucalossi et. al., in Proc. 29th Int Conf. on Fusion Energy, Lyon 2002 (IAEA, Vienna, 2002).
- [6] V. A. Soukhanovskii, H. W. Kugel, R. Kaita, R. Majeski, A. L. Roquemore, Supersonic gas injector for fueling and diagnostic applications on the National Spherical Torus Experiment, Review of Scientific Instruments, October 2004, Volume 75, Issue 10, pp. 4320-4323
- [7] V. A. Soukhanovskii, H. W. Kugel, R. Kaita, R. Majeski, A. L. Roquemore, D. P. Stotler, Supersonic gas jet for fueling experiments on NSTX, Paper P2.190, Proceedings of the 31st EPS Conference on Plasma Physics, 28 June 2 July 2004, London, United Kingdom
- [8] V. A. Soukhanovskii, H. W. Kugel, R. Kaita, A. L. Roquemore, First results from NSTX supersonic gas jet fueling experiments, NSTX FY 2004 Results Review, 20-21 September 2004, Princeton, New Jersey . http://nstx.pppl.gov/DragNDrop/Results\_Review\_04/Soukhanovskii-RR04/

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# PHYSICS OPERATIONS REQUEST

Plasma re-fueling with Supersonic Gas Jet

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Machine conditions for parts 3.1 and 3.2

 $I_{TF}$  (kA): -52.5 Flattop start/stop (s): -0.02 / 1.0

 $I_p$  (MA): **0.8** Flattop start/stop (s): **0.18 / 0.37** 

Configuration: Inner Wall / Lower Single Null / Upper SN / Double Null

Outer gap (m): **0.1**, Inner gap (m): **0.055-0.070** 

Elongation  $\kappa$ : 1.85-1.95, Triangularity  $\delta$ : 0.4-0.5

Z position (m): **0.00** 

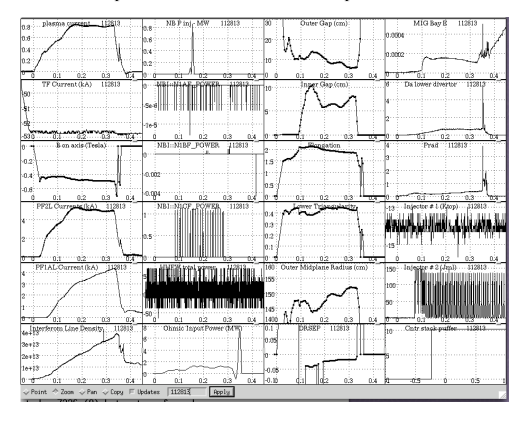
Gas Species: D/He, Injector: Midplane and SGI

NBI - Species: **D**, Sources: **None**, Voltage (kV): \_\_\_\_\_, Duration (s): \_\_\_\_\_

ICRF – Power (MW): \_\_\_\_\_, Phasing: **Heating / CD**, Duration (s): \_\_\_\_\_

CHI: Off

Either: List previous shot numbers for setup: 112813



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# Machine conditions for part 3.3

 $I_{TF}$  (kA): -52.5 Flattop start/stop (s): -0.02/1.0

I<sub>p</sub> (MA): **0.8** Flattop start/stop (s): **0.08/0.6** 

Configuration: Inner Wall / Lower Single Null / Upper SN / Double Null

Outer gap (m): **0.1**, Inner gap (m): **0.05-0.10** 

Elongation  $\kappa$ : 2, Triangularity  $\delta$ : 0.55

Z position (m): **0.00** 

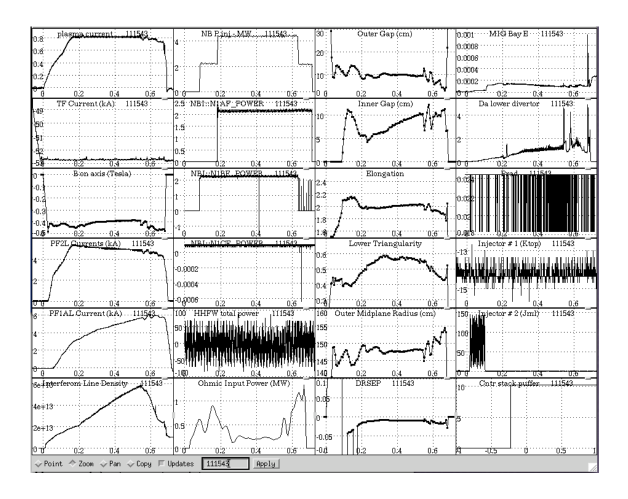
Gas Species: D / He, Injector: Midplane / Inner wall /SGI

NBI - Species: **D**, Sources: **A/B**, Voltage (kV): **80**, Duration (s): **0.6** 

ICRF – Power (MW): \_\_\_\_\_, Phasing: **Heating / CD**, Duration (s): \_\_\_\_\_

CHI: Off

Either: List previous shot numbers for setup: 111543



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# DIAGNOSTIC CHECKLIST

# Plasma re-fueling with Supersonic Gas Jet

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Diagnostic	Need	Desire	Instructions
Bolometer - tangential array	<b>√</b>		
Bolometer array - divertor	✓		
CHERS	✓		
Divertor fast camera	✓		
Dust detector		<b>√</b>	
EBW radiometers			
Edge deposition monitor			
Edge pressure gauges	✓		
Edge rotation spectroscopy	✓		
Fast lost ion probes – IFLIP			
Fast lost ion probes – SFLIP			
Filtered 1D cameras	<b>√</b>		
Filterscopes	<b>√</b>		
FIReTIP	<b>√</b>		
Gas puff imaging	1		
High-k scattering			
Infrared cameras	<b>✓</b>		
Interferometer – 1 mm	1		
Langmuir probes - PFC tiles	<b>✓</b>		
Langmuir probes - RF antenna	<u> </u>		
Magnetics – Diamagnetism			
Magnetics – Flux loops	<b>/</b>		
Magnetics – Locked modes	<u> </u>		
Magnetics – Locked modes  Magnetics – Pickup coils	<b>✓</b>		
Magnetics - Rogowski coils	· ·		
Magnetics - RWM sensors	<u> </u>		
Mirnov coils – high frequency	<b>-</b>		
Mirnov coils – poloidal array	•		
Mirnov coils – poloidal array  Mirnov coils – toroidal array			
MSE			
Neutral particle analyzer	<b>✓</b>		
Neutron Rate (2 fission, 4 scint)	•		
Neutron collimator			
Plasma TV	<b>/</b>		
Reciprocating probe	<b>V</b>		
	•	+	
Reflectometer - FM/CW Reflectometer - fixed frequency homodyne			
Reflectometer - homodyne correlation			
Reflectometer - HHFW/SOL	+	+	
RF antenna camera			
RF antenna probe		+ +	
Solid State NPA		-	
SPRED	✓ ✓	-	
Thomson scattering - 20 channel	<b>✓</b>	-	
Thomson scattering - 30 channel		+	
Ultrasoft X-ray arrays	<b>√</b>	-	
Ultrasoft X-ray arrays - 2 color		-	
Visible bremsstrahlung det.	✓ ✓	-	
Visible spectrometers (VIPS)	<b>✓</b>		
X-ray crystal spectrometer - H			
X-ray crystal spectrometer - V			
X-ray PIXCS (GEM) camera			
X-ray pinhole camera			
X-ray TG spectrometer			

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