

CHI and Disruption Mitigation Studies in Support of NSTX-U, ST-FNSF, and ITER

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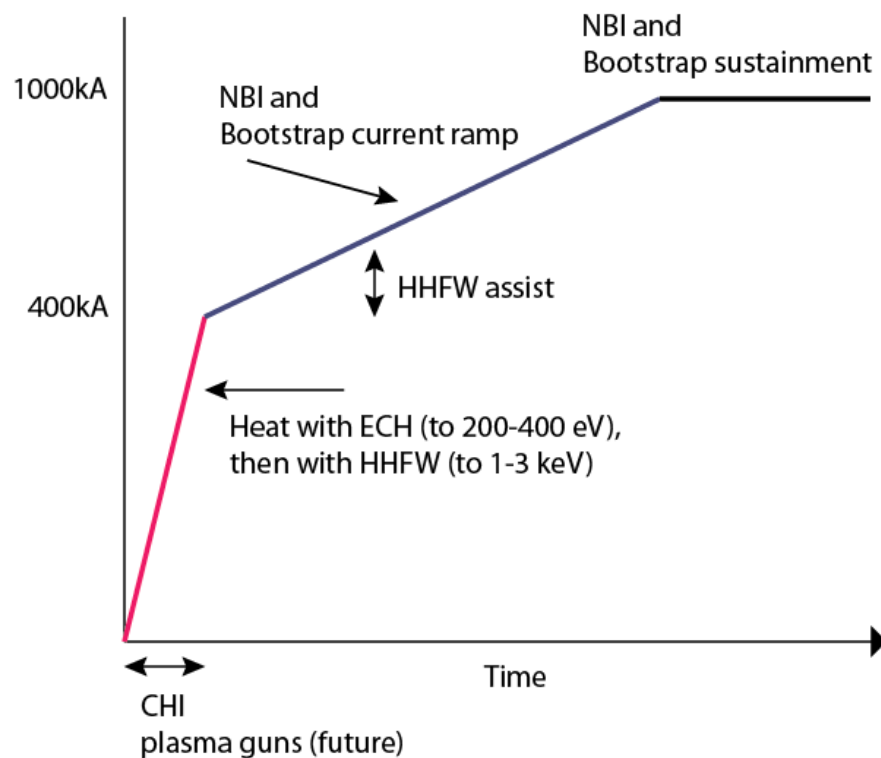
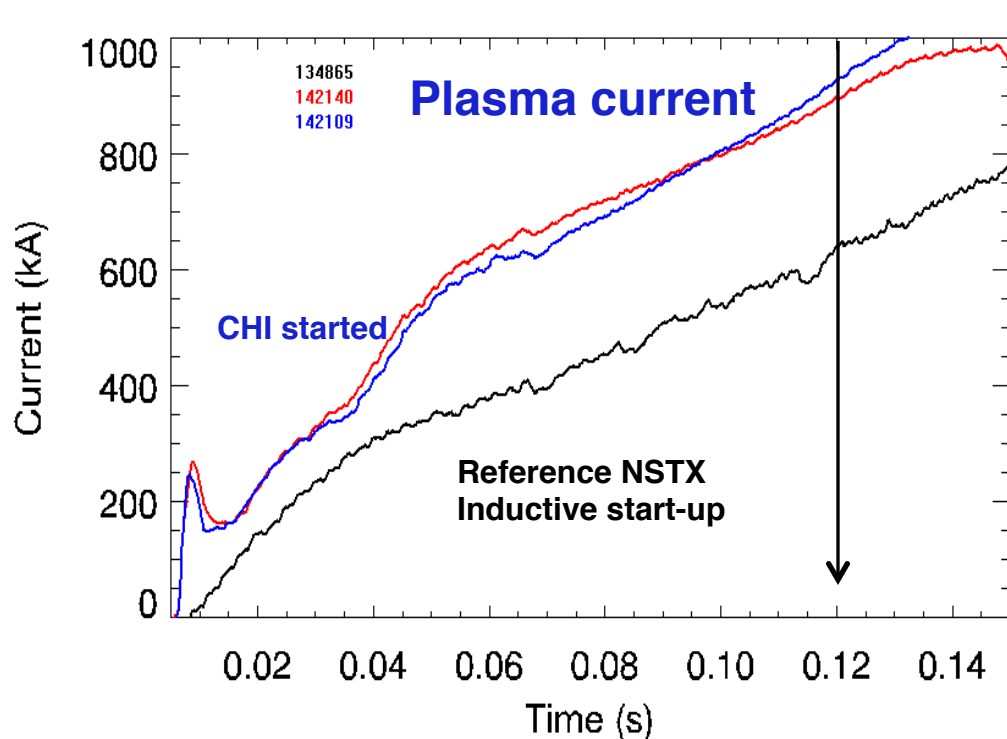
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IPP, Jülich
IPP, Garching
ASCR, Czech Rep
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Outline

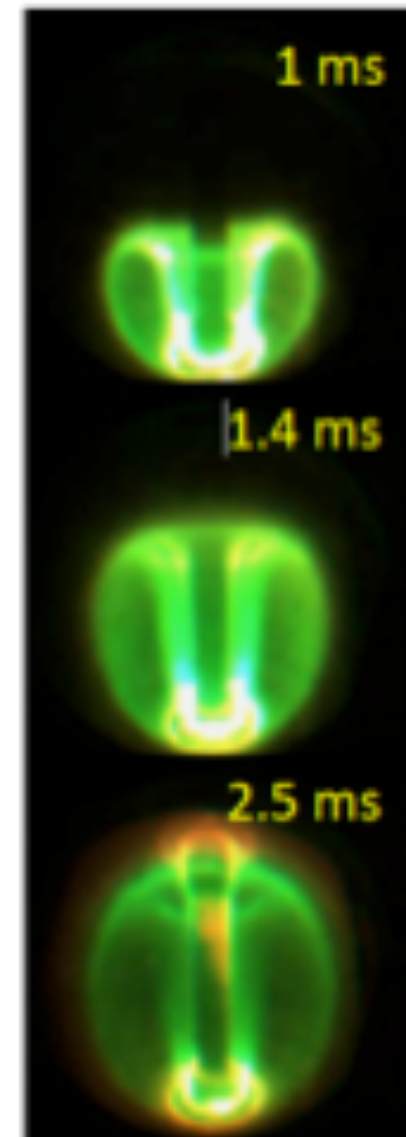
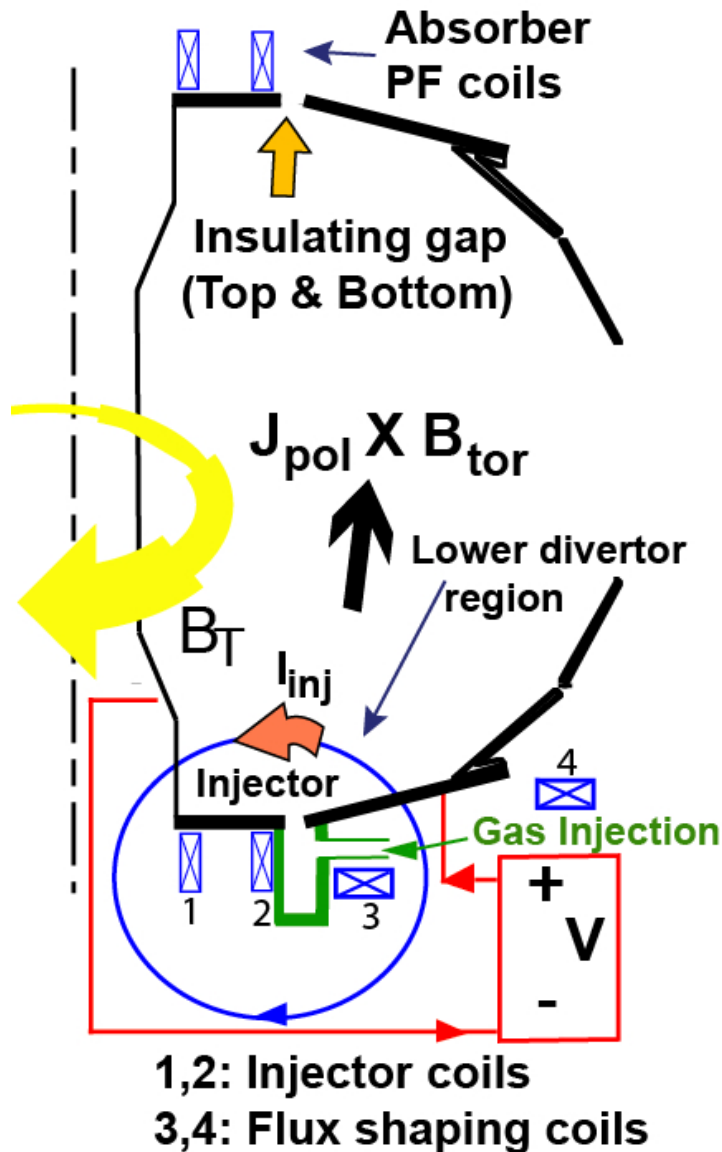
1. Plasma Start-up and Ramp-up Research on NSTX-U
2. CHI Research on QUEST
3. Disruption Mitigation (DM) Studies on NSTX-U

Plasma Start-up and Ramp-up Research on NSTX-U



- Transient Coaxial Helicity Injection (CHI) on NSTX-U
 - Demonstrate Transient CHI start-up on NSTX-U
 - Ramp CHI initiated discharges using non-inductive CD methods

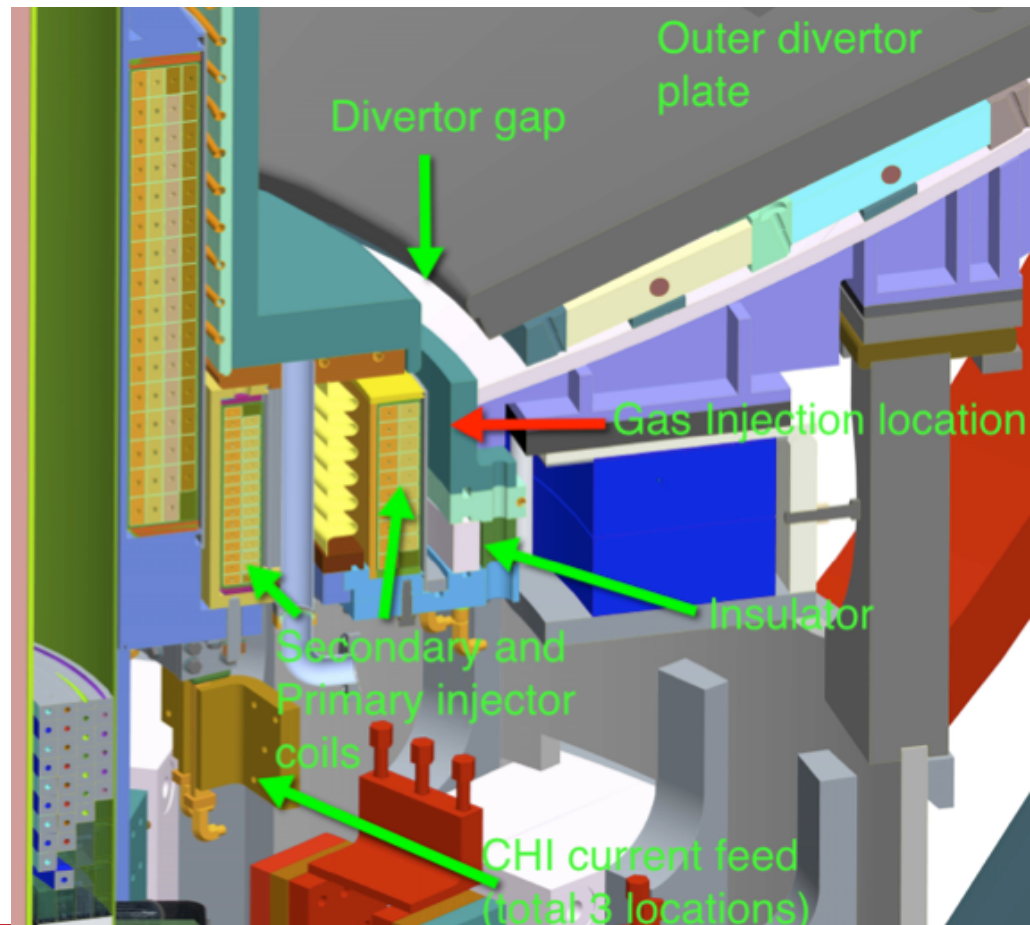
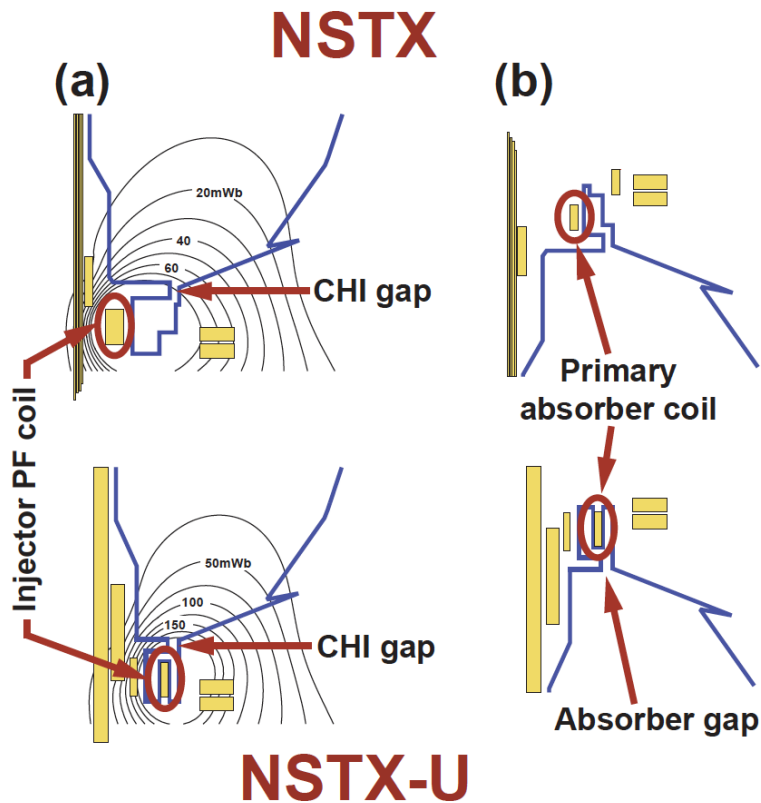
CHI is Planned to be Used as Initial Current Seed for Subsequent Non-inductive Current Ramp-up in NSTX-U



NSTX-U Upgrades that Facilitate CHI Start-up

NSTX-U Machine Enhancements for initial CHI

- $> 2.5 \times$ Injector Flux in NSTX (proportional to I_p)
- About 2 x higher toroidal field (reduces injector current requirements)



TSC Simulations in the NSTX-U Geometry support $>400\text{kA}$ Current Start-up Capability in NSTX-U

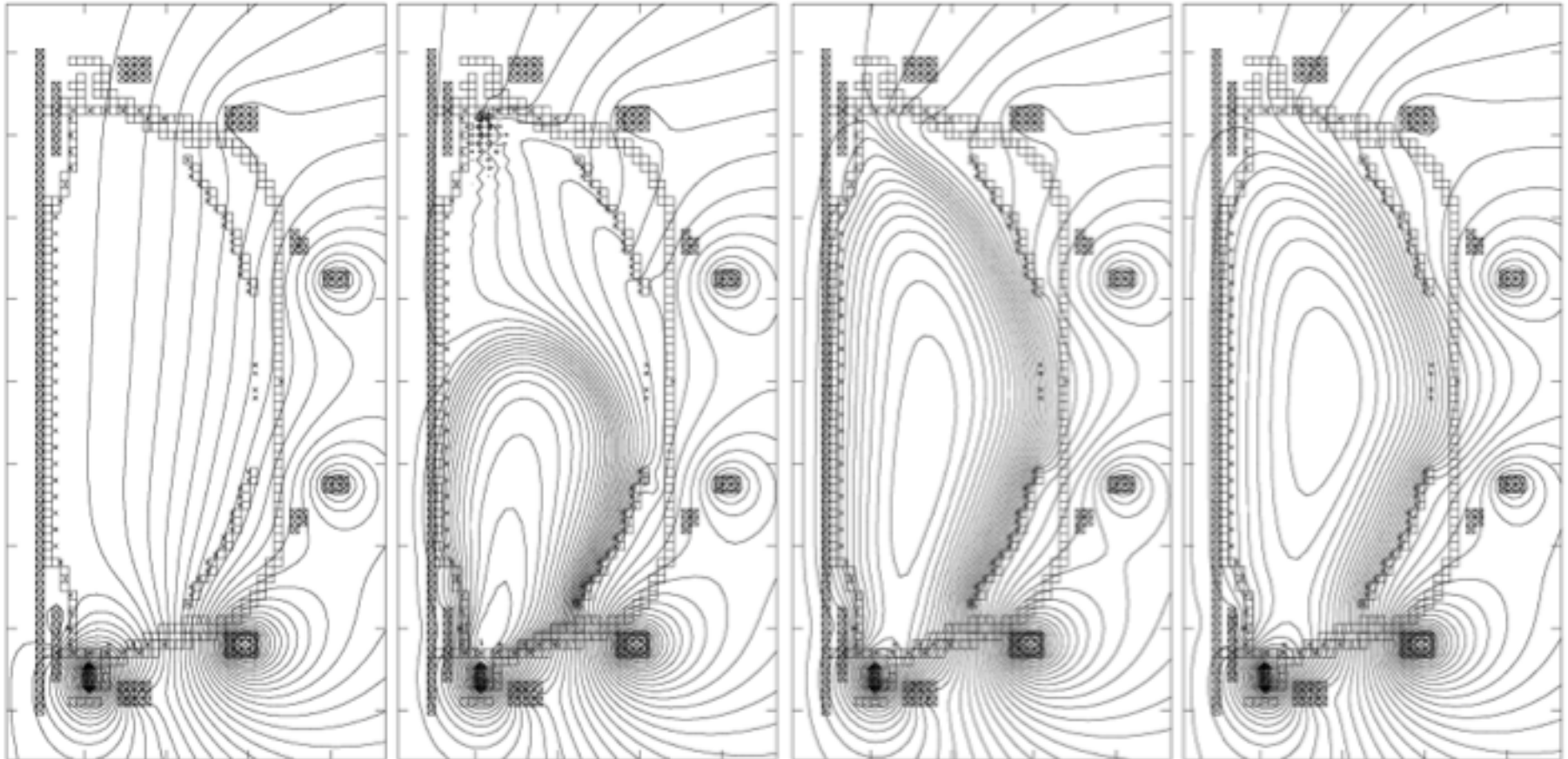
Poloidal Flux

Time Zero = 5 ms, T = 5ms

T = 7.6ms

T = 11.5 ms

T = 15 ms



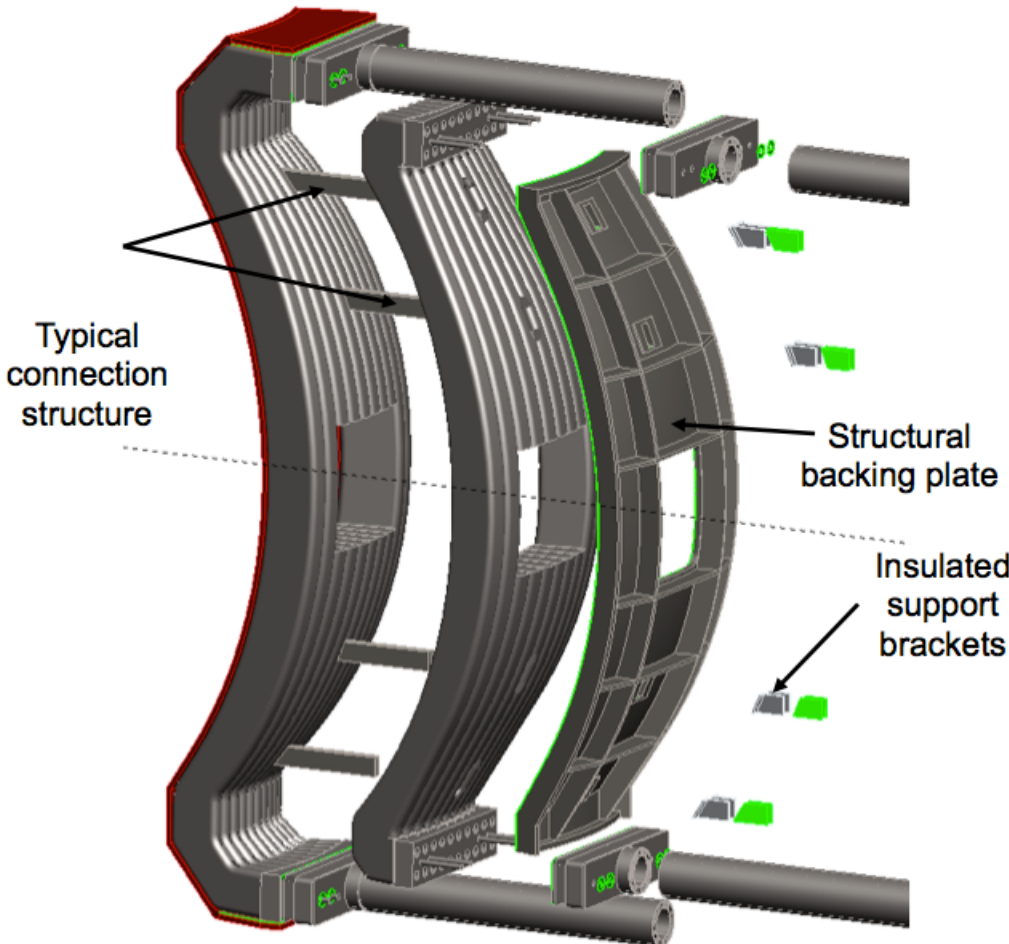
Future NSTX-U Machine Enhancements for CHI include $>2\text{kV}$ CHI capability, ECH heating, and metal divertor plates

Raman, et al., IEEE Trans. Plasma Sci. 42, 2154 (2014)

CHI Design Studies for ST-FNSF have Identified Two Designs with > 2MA Start-up Current Generation Potential

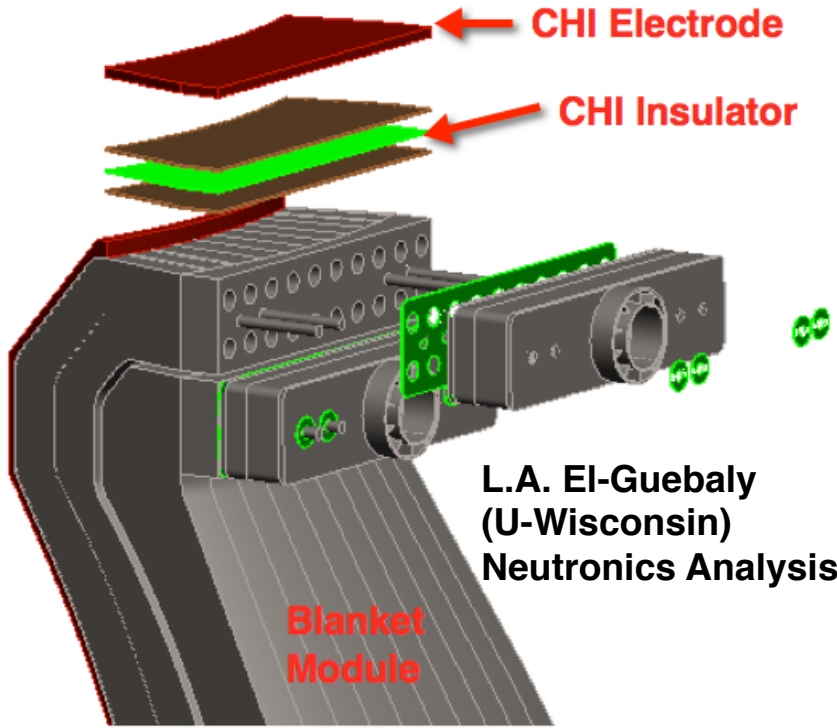
Concept – I (NSTX-like)

*Blanket modules and piping insulated from rest of vessel



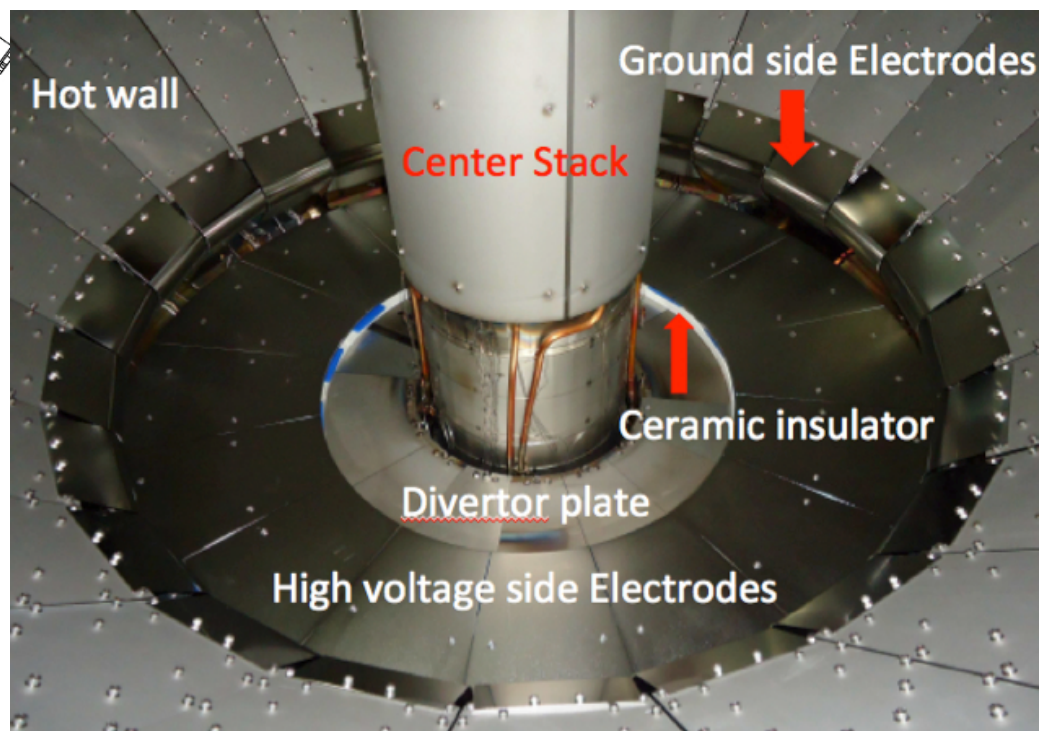
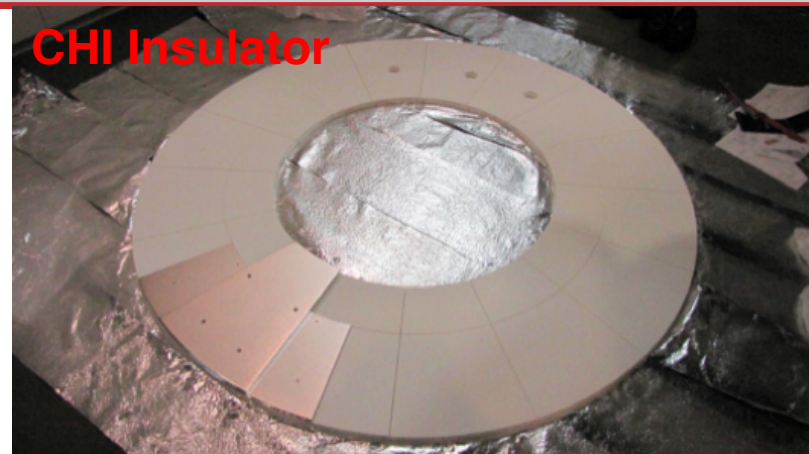
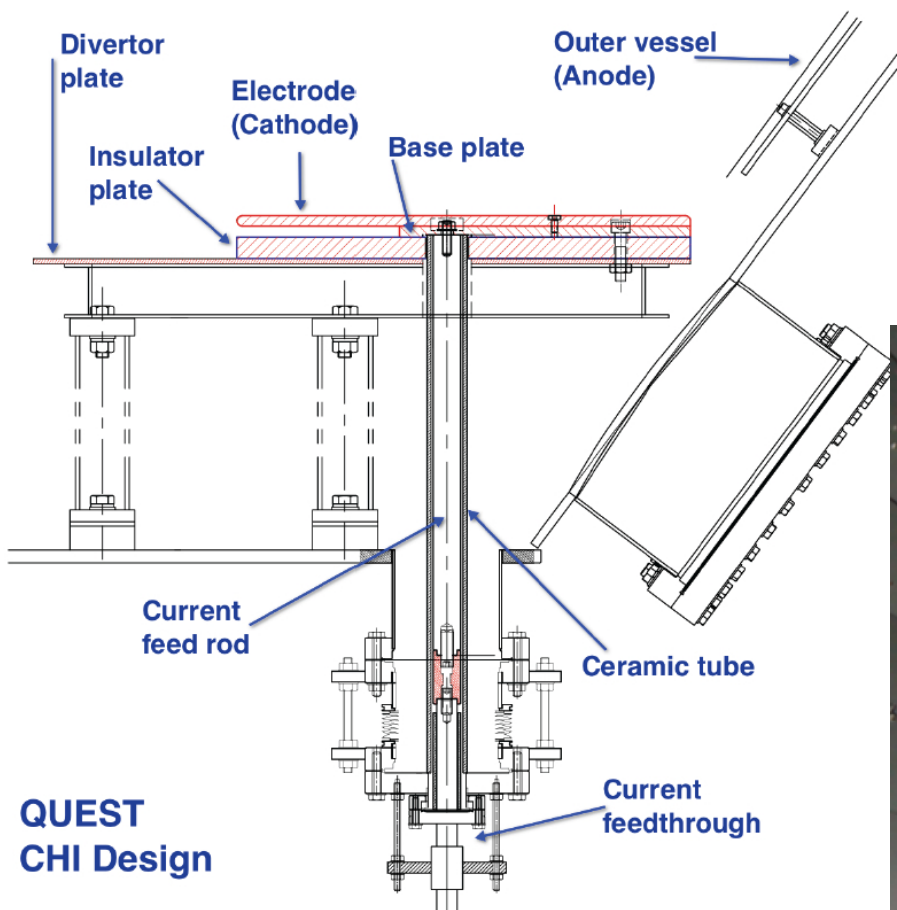
Concept – II (QUEST-like)

Toroidal electrode on top of blanket structure, analogous to CHI ring electrode previously used on DIII-D

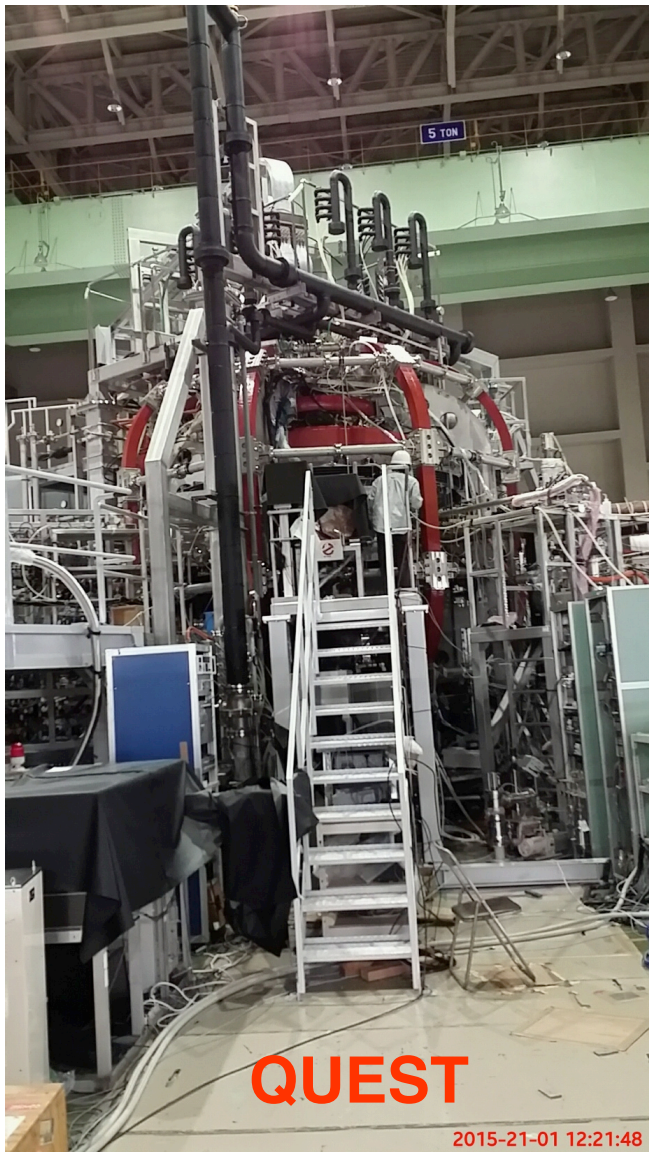


R. Raman, T. Brown, L.A. El-Guebaly, et al., Fusion Science & Technology (2015)

CHI Configuration on QUEST will Test ST-FNSF Relevant Electrode Design



CHI Research on QUEST in Support of NSTX-U and ST-FNSF



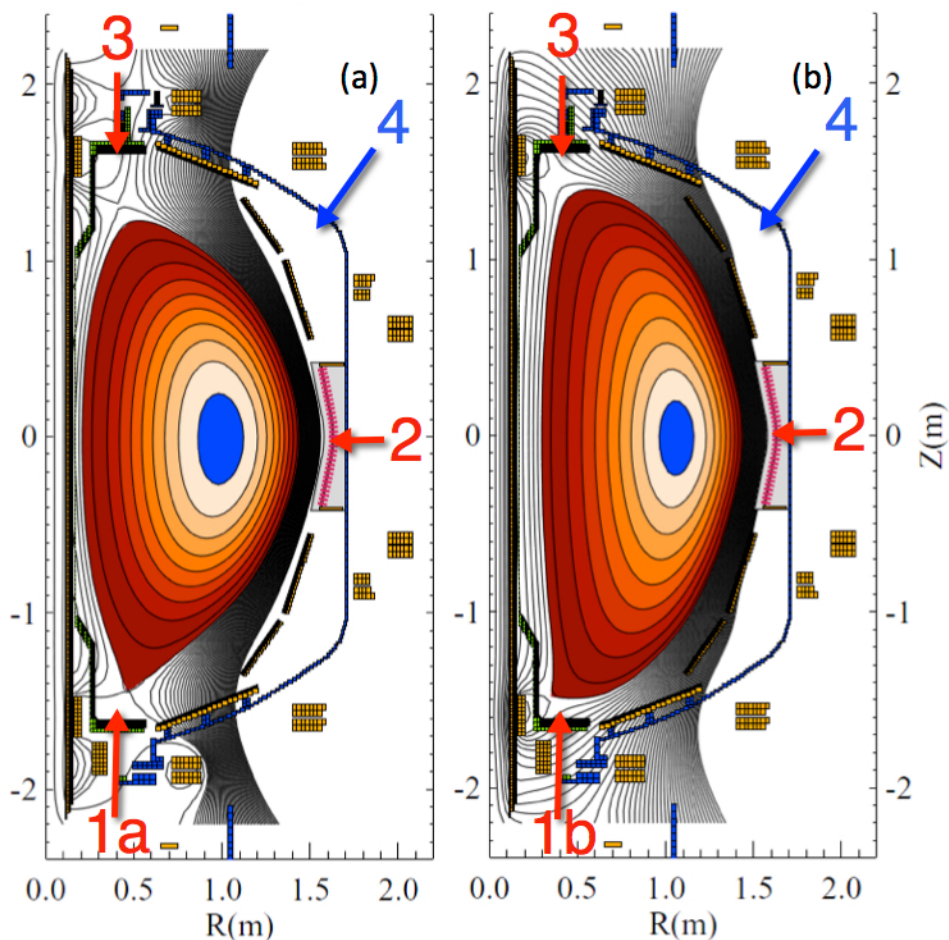
- Test ECH heating of a CHI Target
 - QUEST is equipped with ECH
- Test CHI start-up using metal electrodes
 - Clean metal electrodes should reduce low-Z impurity influx
- Test CHI start-up in an alternate electrode configuration that may be more suitable for a ST-FNSF installation
 - CHI insulator is not part of the vacuum vessel

Disruption Mitigation (DM) Studies on NSTX-U

- Massive Gas Injection (MGI) Studies
 - Establish MGI capability on NSTX-U
 - Understand MGI gas penetration and assimilation and scaling to reactors
- Electromagnetic Particle Injection (EPI) Studies
 - Develop alternate, faster time response, methods for impurity delivery

NSTX-U MGI will study Poloidal Injection location Variation using nearly Identical MGI valves and gas transit piping

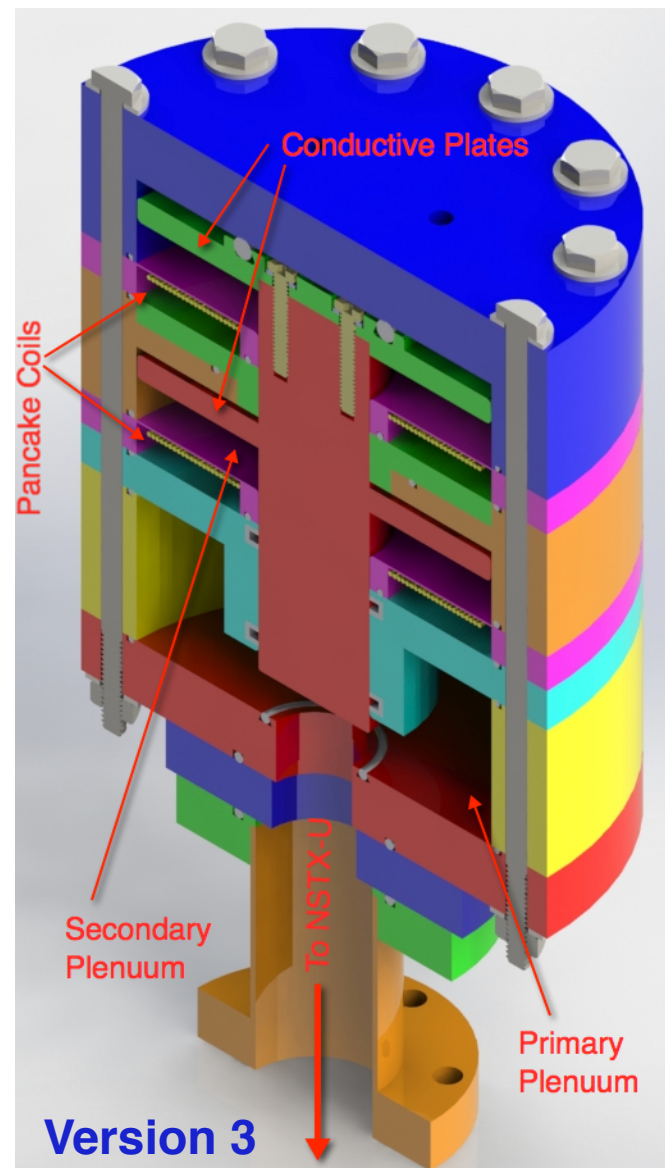
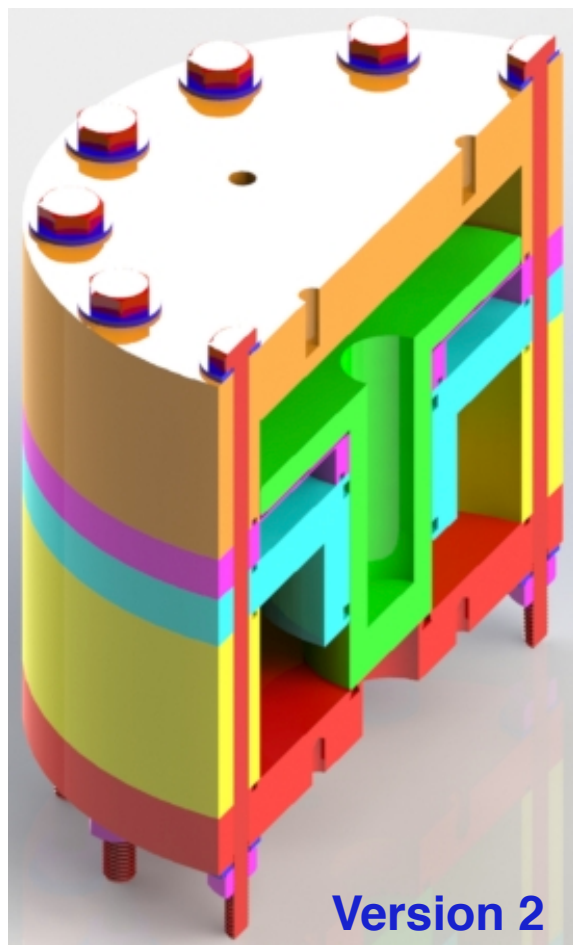
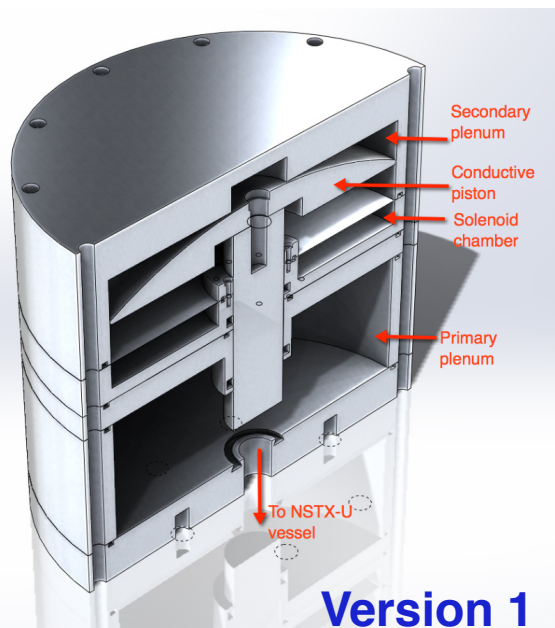
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- Assess benefits of injection into the private flux region & the high-field side region vs. LFS mid-plane

- 1a: Private flux region
- 1b: Lower SOL, Lower Divertor
- 2: Conventional mid-plane
- 3: Upper divertor
- 4: Future installation

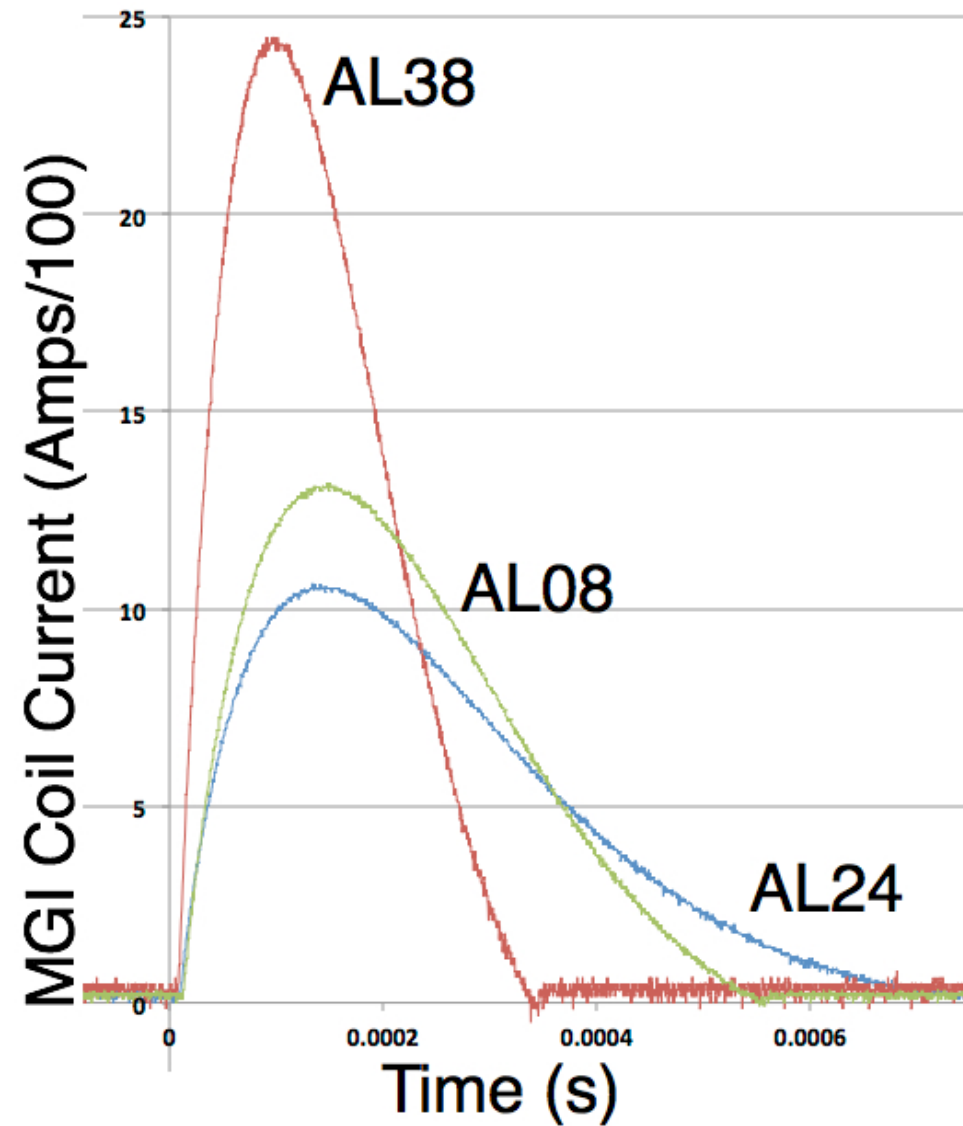
Off-line MGI Studies will Contribute to MGI Valve Development in support of NSTX-U and ITER



MGI valve design based on TEXTOR / JET MGI concept

New double solenoid MGI design – V3 (zero net $J \times B$ torque) based on ORNL ITER MGI concept

MGI Coil Current Requirements for Parallel and Series Connections

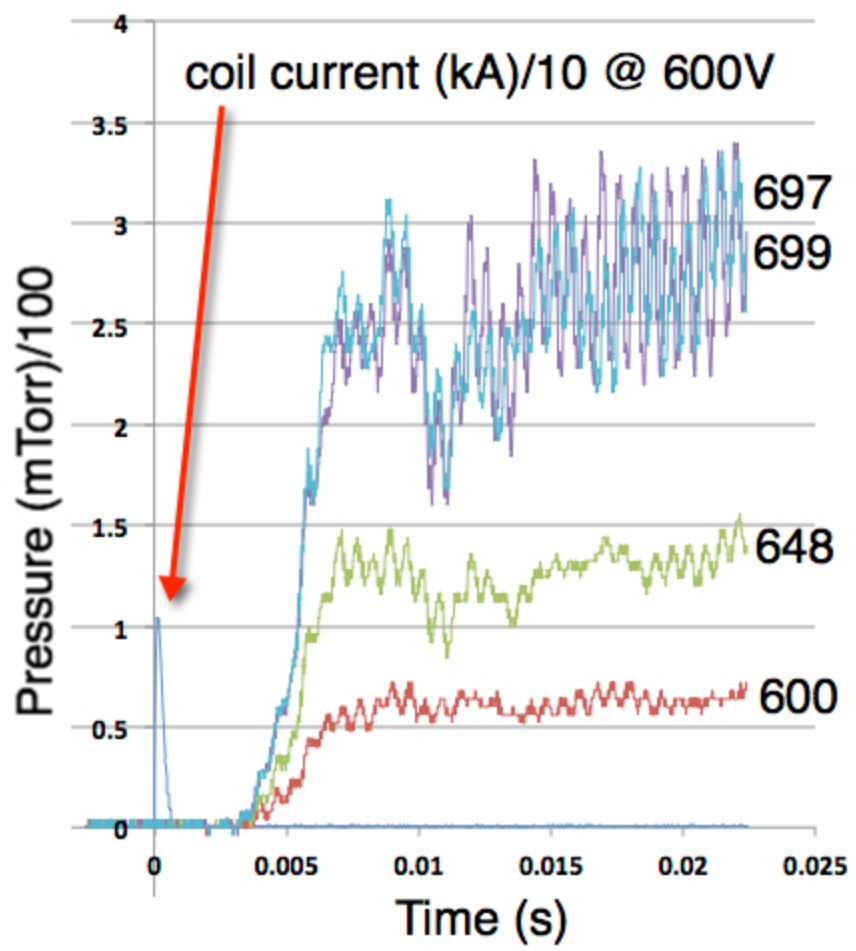


AL24: 15 feet cable connected to 10 feet wire from coil in series configuration

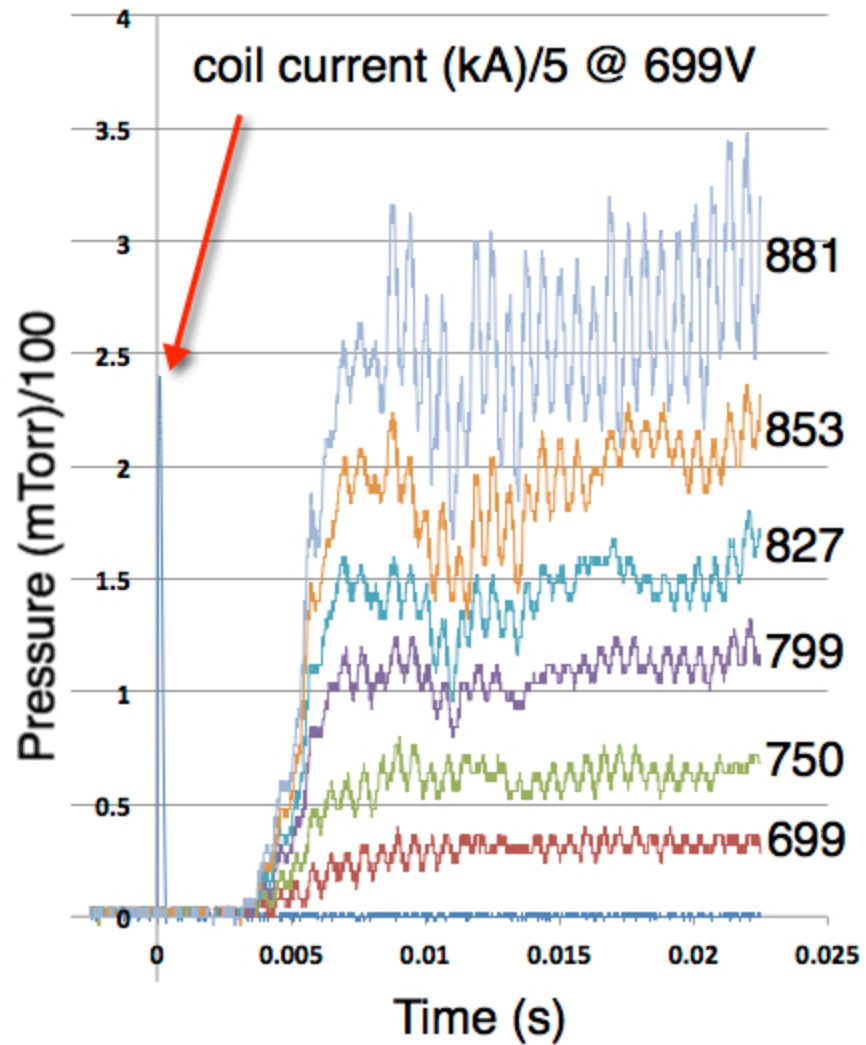
AL38: 15 feet cable connected to 10 feet wire from coil in parallel configuration

AL08: 10 feet cable connected to coils in series configuration

Double Solenoid Valve Operated in Coils Connected in Series and Parallel Configuration



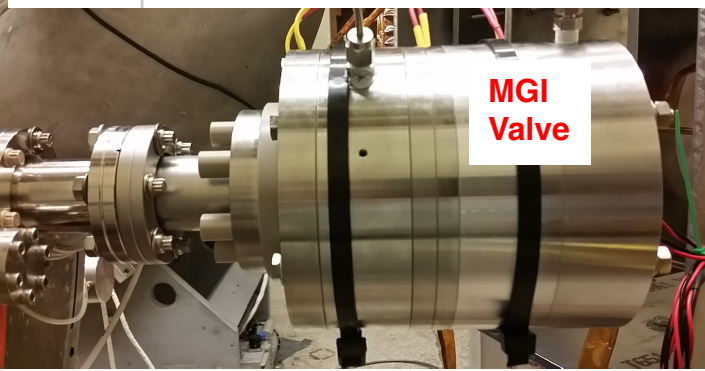
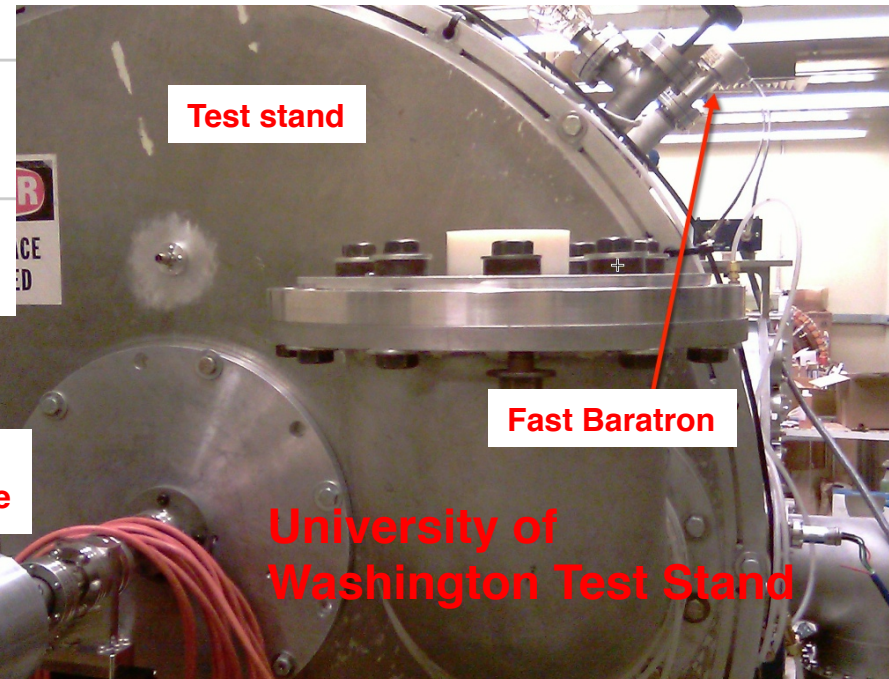
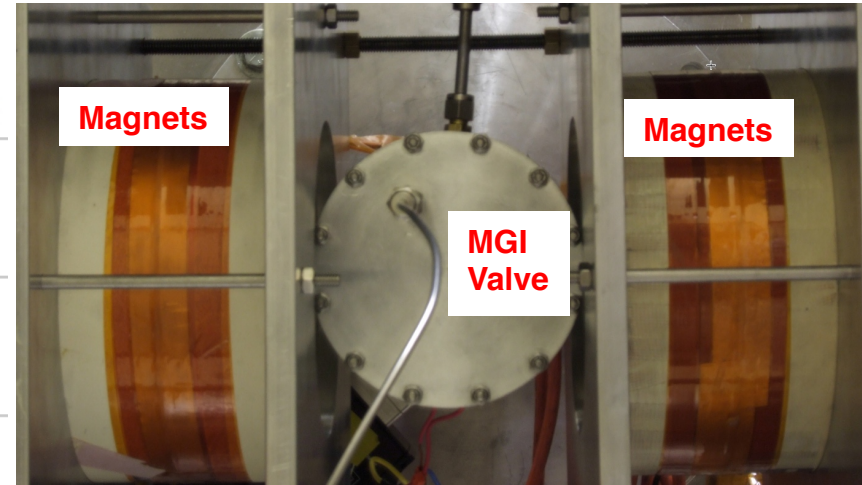
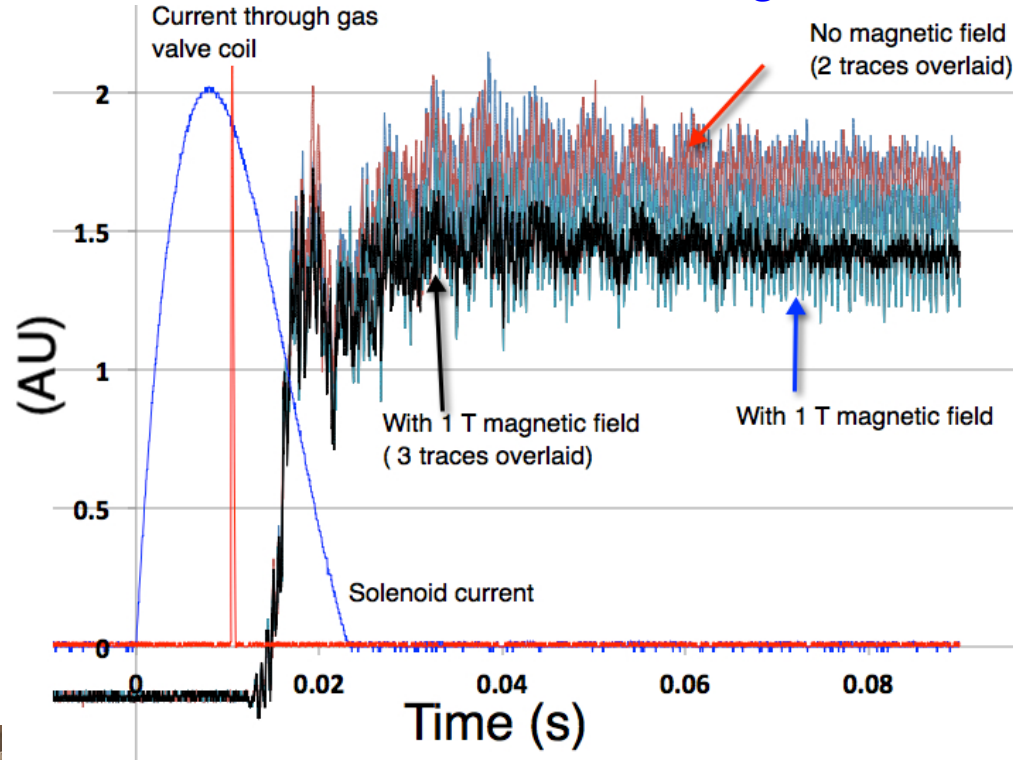
Both coils connected in series



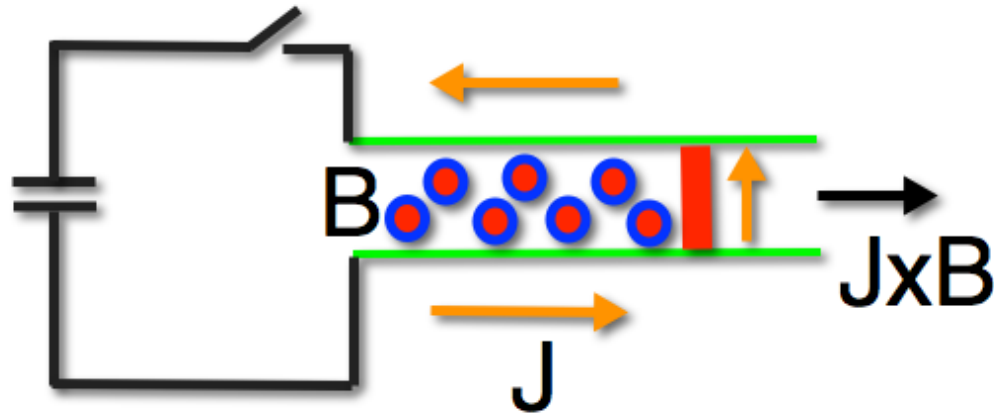
Coils connected in parallel

Understand Reliability and Magnetic Field Limits on Valve Operation

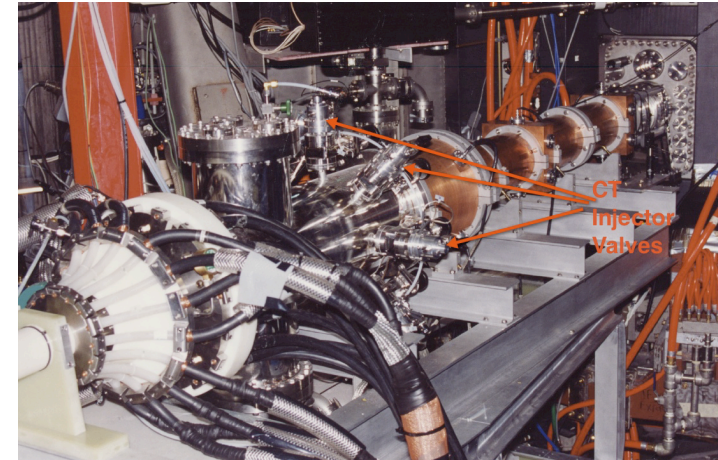
Baratron traces with and without magnetic field



Linear Rail Gun is Especially Well Suited for Operation in High-Ambient Magnetic Fields

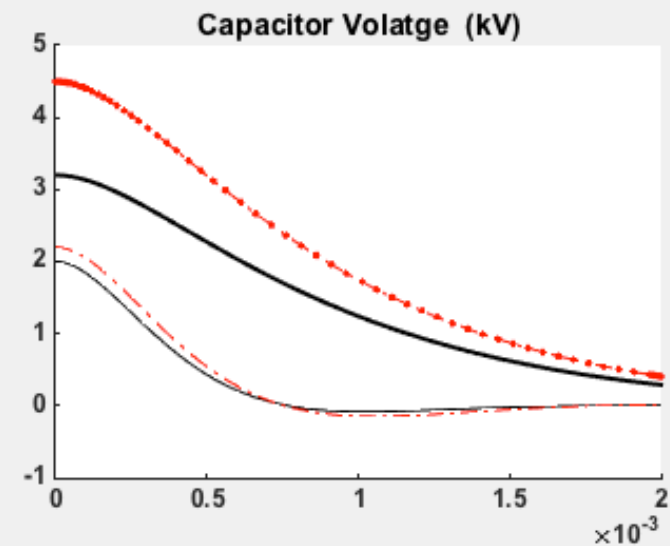
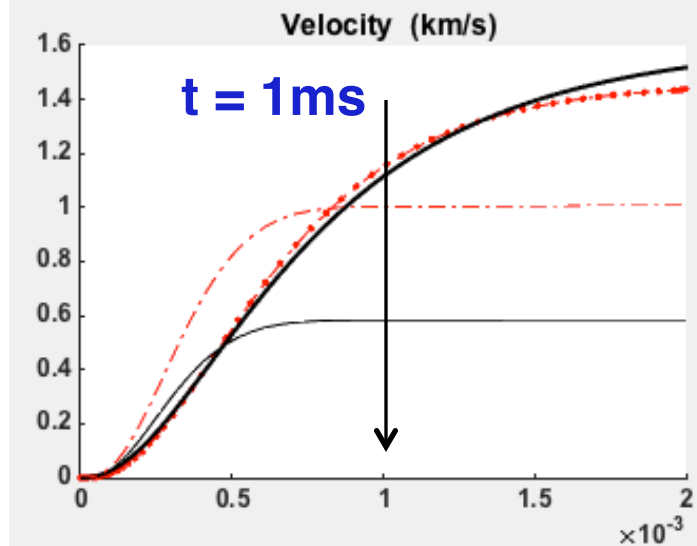
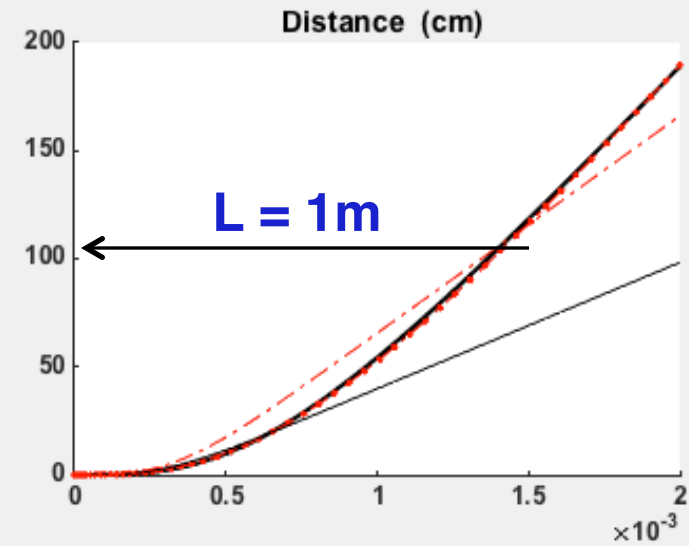
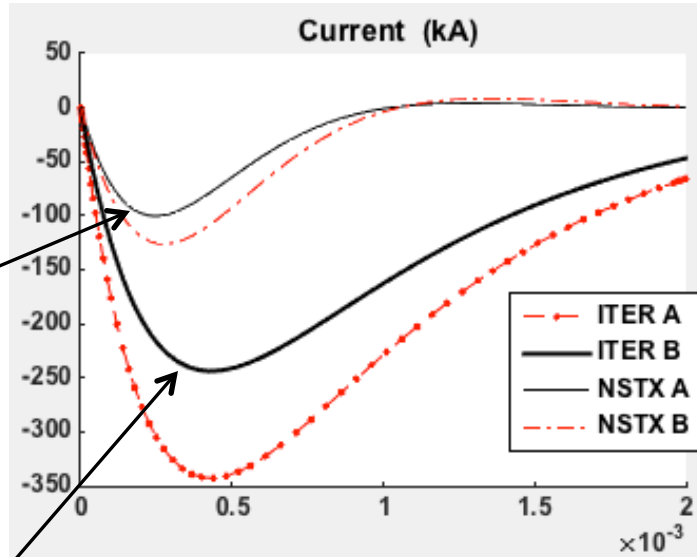


CT Injector on TdeV

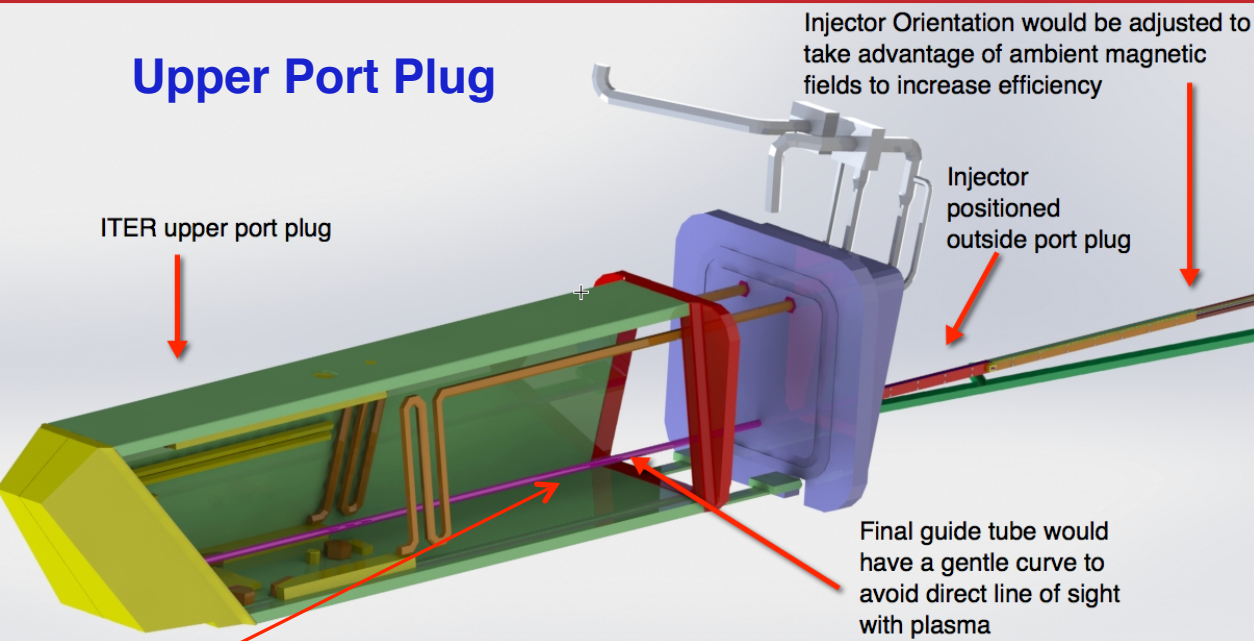


- In a simple rail gun, the magnetic field is produced by the current flowing along the rails
- To increase the $J \times B$ force accelerating the projectile, the current along the rails needs to be increased
- An important advantage of a linear rail gun is that the ambient magnetic field in ITER can be used to increase the gun efficiency
- Injector can be positioned very close to the vessel, which further improves the system response time and efficiency

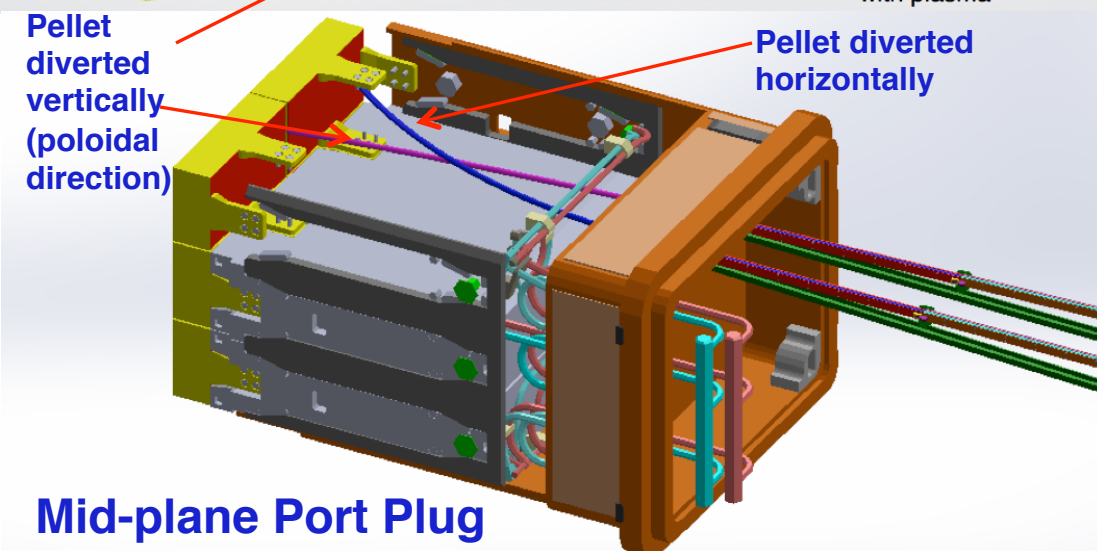
External Magnetic Field Augmentation Substantially Reduces Electrode Current and PS Requirements



Scoping Studies Suggest that an EPI Installation on ITER should be feasible*

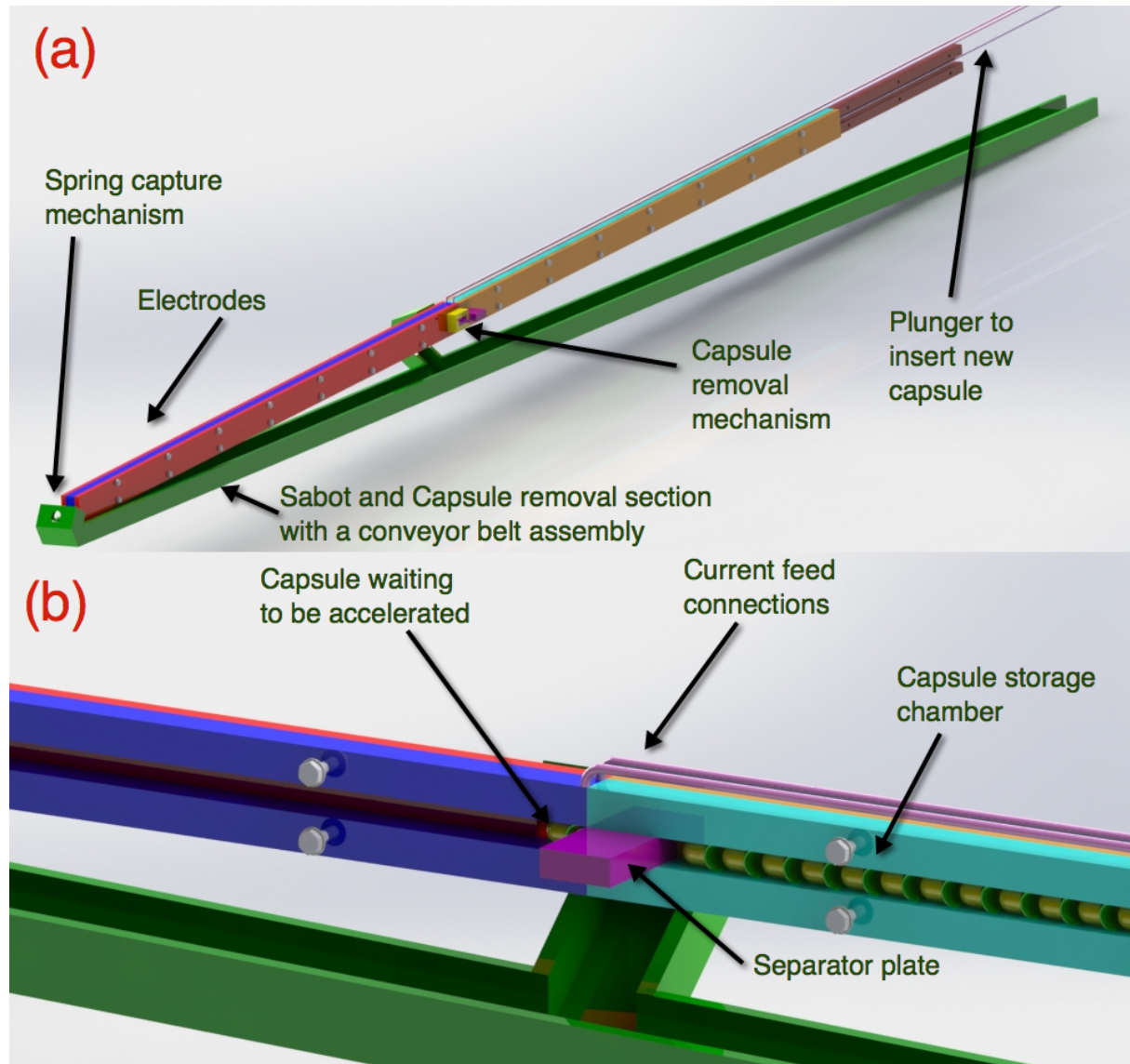


***In FNSF, inclusion of EPI from early design phase should allow installation closer to the wall to benefit from high toroidal field**

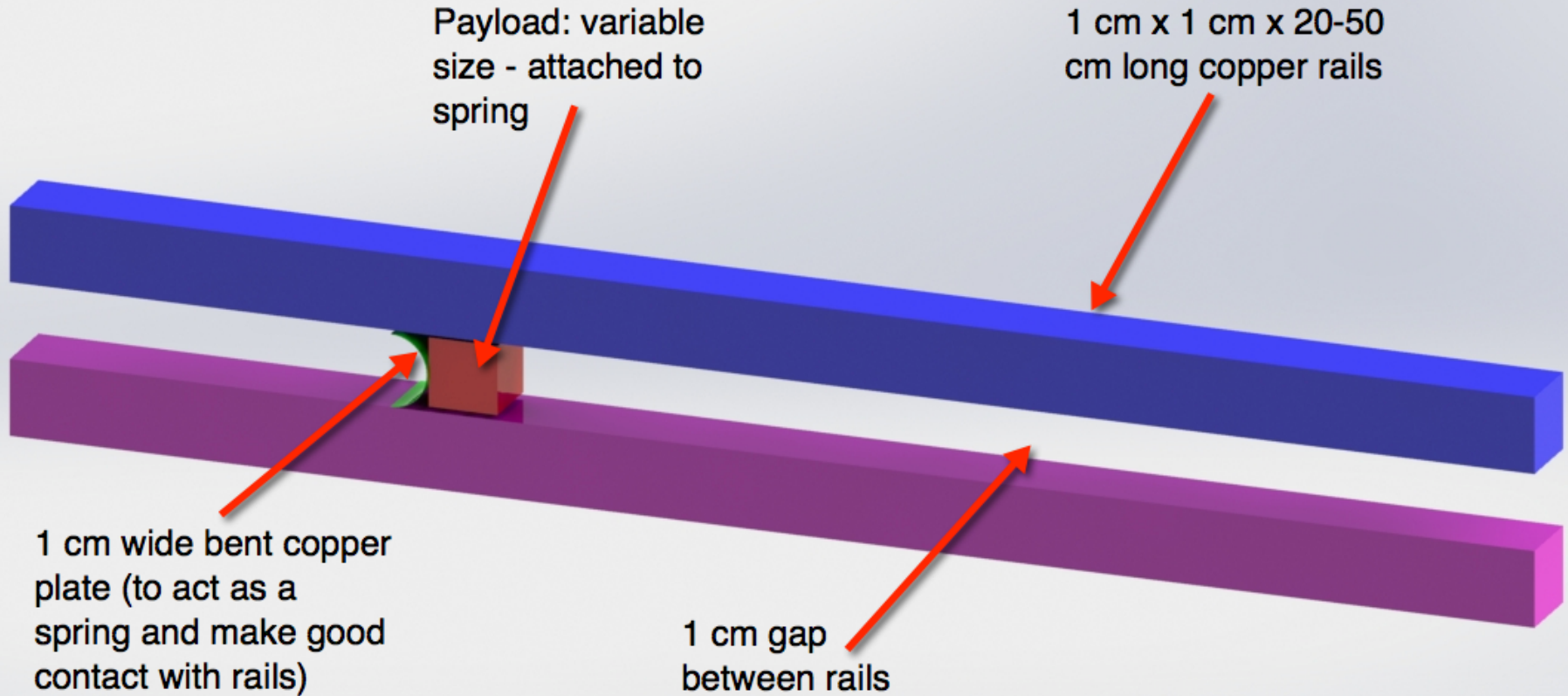


R. Raman, T.R. Jarboe, J.E. Menard, et al.,
Fusion Science and Technol. (2015)

Primary Components of an EPI System for ITER



Initial Tests at U-Washington will Accelerate 1 to 2g payloads



Rails will be sandwiched between insulating plates and powered using a 20mF, 2kV capacitor bank

CHI and DM Research on NSTX-U Aims to Develop Capability for Solenoid-free plasma start-up, & MGI & EPI Technologies in Support ITER and FNSF

- CHI research on NSTX-U aims to extend the plasma current start-up magnitude to levels that allow full non-inductive current ramp-up
- CHI on QUEST will study CHI design for FNSF & provide supporting technical data for future NSTX-U CHI upgrades
- ITER-type off-line MGI valve development aims to understand reliability and magnetic field limits on reliable valve operation
- ITER-type MGI valve will be used on NSTX-U in a configuration to do exact comparison experiments
 - Same valve & piping configuration at each poloidal location
- The EPI system has several attractive features
 - Rapid delivery of impurities deeper into plasma with fast time-response
 - Efficiency of system improves in a magnetic field environment
 - Well suited for long stand-by mode operation (single power supply and no moving parts in system)