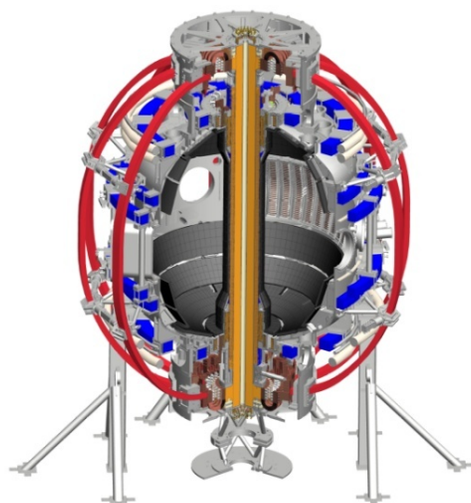


NSTX-U Five Year Plan Contributions to ITER

S.M. Kaye
Deputy Program Director, NSTX-U

NSTX-U PAC-33 Meeting
PPPL – B318
February 19-21, 2013

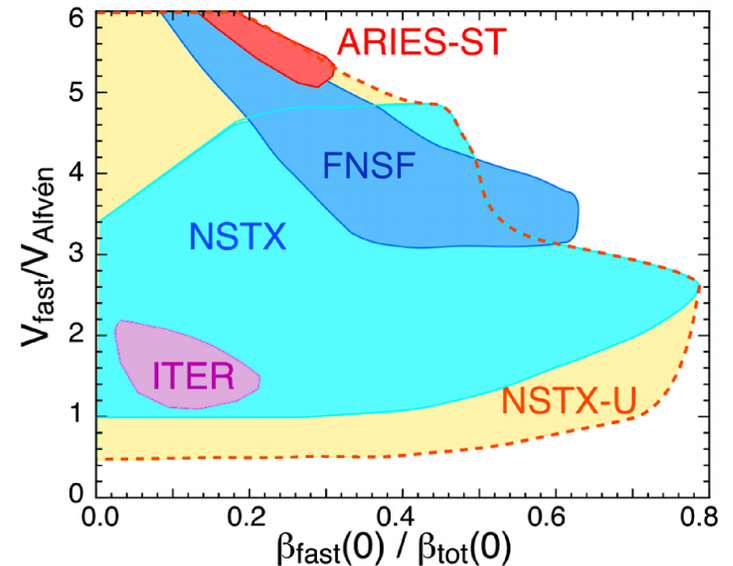
Coll of Wm & Mary
Columbia U
CompX
General Atomics
FIU
INL
Johns Hopkins U
LANL
LLNL
Lodestar
MIT
Lehigh U
Nova Photonics
Old Dominion
ORNL
PPPL
Princeton U
Purdue U
SNL
Think Tank, Inc.
UC Davis
UC Irvine
UCLA
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U Colorado
U Illinois
U Maryland
U Rochester
U Tennessee
U Tulsa
U Washington
U Wisconsin
X Science LLC



Culham Sci Ctr
York U
Chubu U
Fukui U
Hiroshima U
Hyogo U
Kyoto U
Kyushu U
Kyushu Tokai U
NIFS
Niigata U
U Tokyo
JAEA
Inst for Nucl Res, Kiev
Ioffe Inst
TRINITI
Chonbuk Natl U
NFRI
KAIST
POSTECH
Seoul Natl U
ASIPP
CIEMAT
FOM Inst DIFFER
ENEA, Frascati
CEA, Cadarache
IPP, Jülich
IPP, Garching
ASCR, Czech Rep

NSTX-U Will Make Contributions to ITER in All Topical Science Areas

- Explore fundamental toroidal physics issues
- Use high toroidicity, shaping, expanded operating range as leverage for theory validation
 - In Energetic Particle area, direct overlap with some ITER parameters
- Develop operational/control/hardware approaches & capabilities



- Approach of this Overview is to summarize the 5 year physics research on NSTX-U that most strongly addresses the ITER R&D needs
 - Emphasis is on Urgent and High Priority needs for ITER
 - In most cases, NSTX-U will contribute to the longer term physics and operational scenario development, as opposed to near-term design issues

ITER High Priority R&D Items Outlined by D. Campbell in Dec. 2012 ITPA CC Meeting Presentation

- MHD
 - [Design of disruption mitigation system](#)
 - [High success detection to trigger rapid shutdown, MGI](#)
 - [Error fields, Locked mode, RWM control](#)
- Divertor and Plasma-Wall Interactions
 - [Heat fluxes to PFCs; SOL widths and dependences](#)
 - Tungsten: effect of transient and s-s heat loads, melting
 - [Migration](#), fuel inventory, [dust](#)
- Pedestal and Edge Physics
 - [ELM control \(3D fields and other\)](#)
 - L-H threshold and ensuing pedestal evolution
- Transport and Confinement
 - H-mode ingress/egress, role of metallic PFCs
 - Particle transport and fueling: [impurity transport](#)
- Energetic Particles
 - [Predict AE stability, behavior, effect on fast ions: code V&V](#)
 - [Fast ion losses due to application of 3D fields](#)
- Integrated Operating Scenarios
 - [Develop integrated control scenarios](#)
 - Investigate hybrid and steady-state scenarios
 - [Validate heating and current drive scenarios](#)

Physics areas in which NSTX-U can contribute

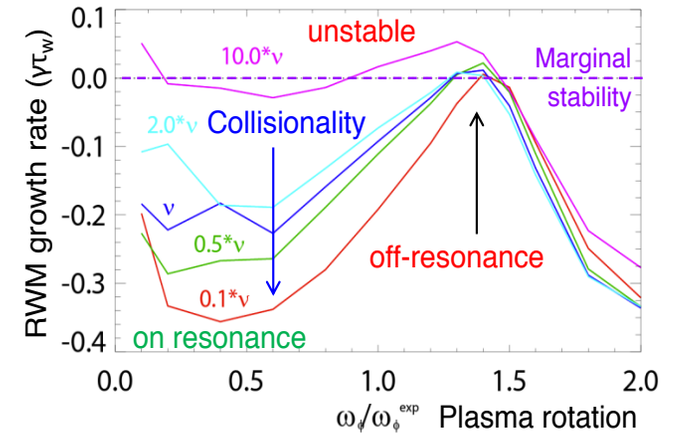
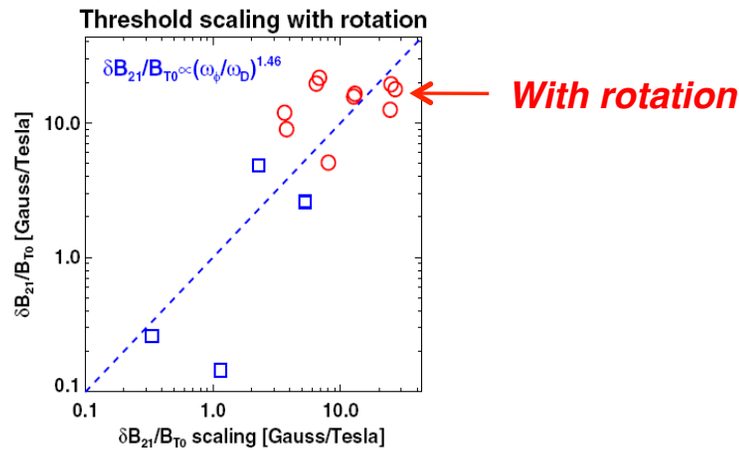
In remainder of talk, will focus on areas where NSTX-U can make the greatest impact (underlined)

Through talk, will map NSTX-U research to specific TSG Research Thrusts (e.g., ASC-2)

Multiple Physics Effects Govern Plasma Stability

Locked mode thresholds depend on EF and v_ϕ (MS-2, ASC-2)

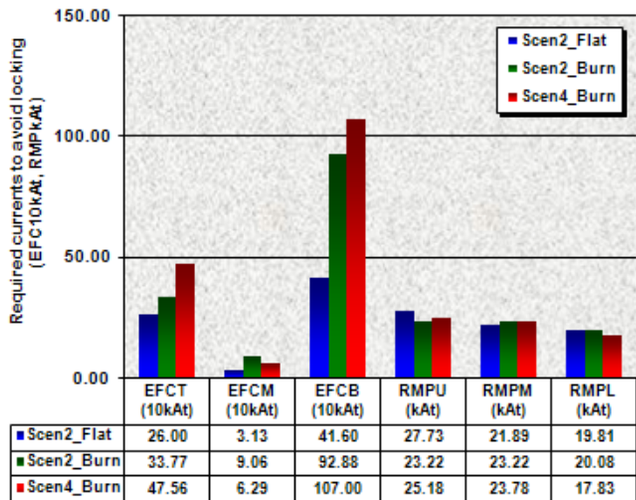
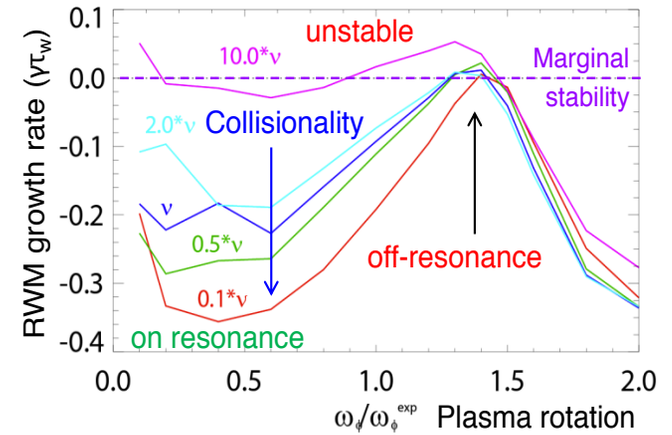
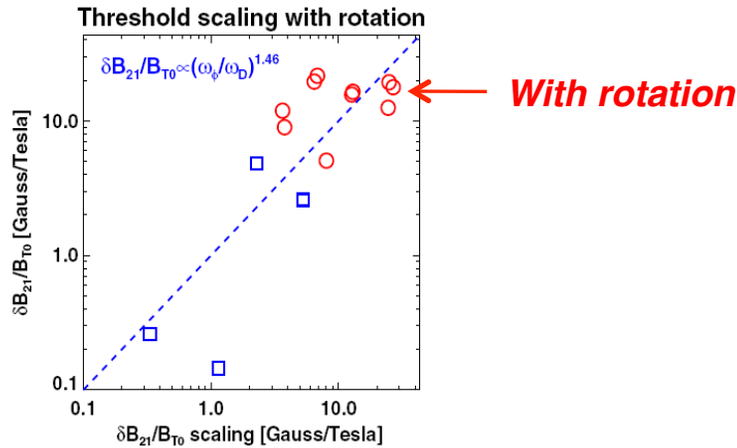
RWM stability depends on v^* , v_ϕ , kinetic effects (MS-1, ASC-2)



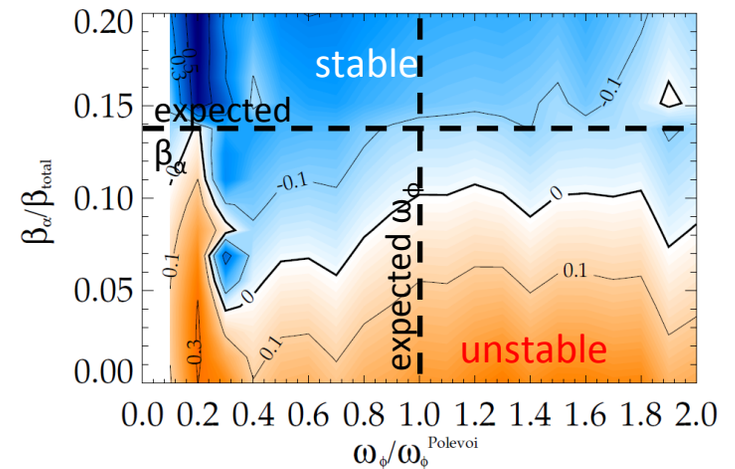
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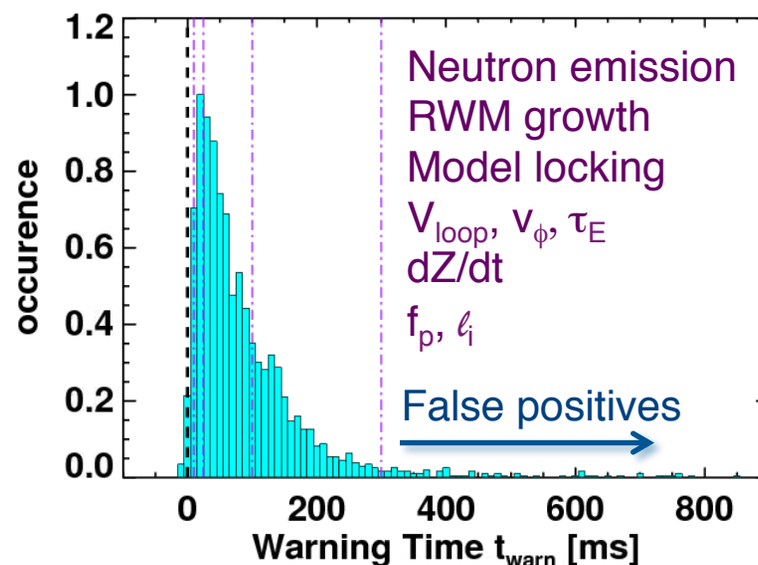


Contributions to ITER scenario stability have already been made by NSTX-U researchers



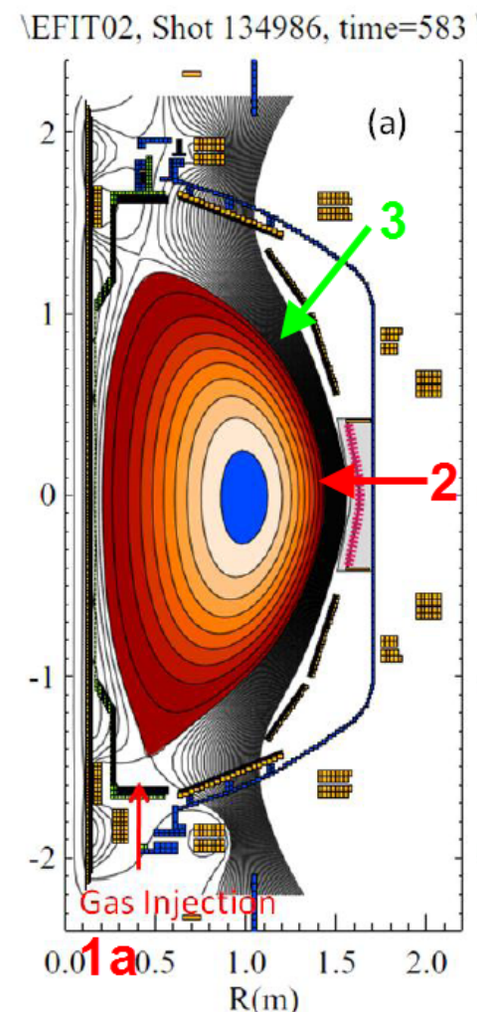
Successful Disruption Mitigation Requires Accurate Prediction and Ability to Limit TQ/CQ Effects

- Disruption Warning System (ASC-3)
 - Disruption warning algorithm based on combination of sensor- and physics-based variables
 - < 4% missed, 3% false positives (> 300 ms prior)
- Approach to be assessed on larger R/a devices through ITPA Joint Activity

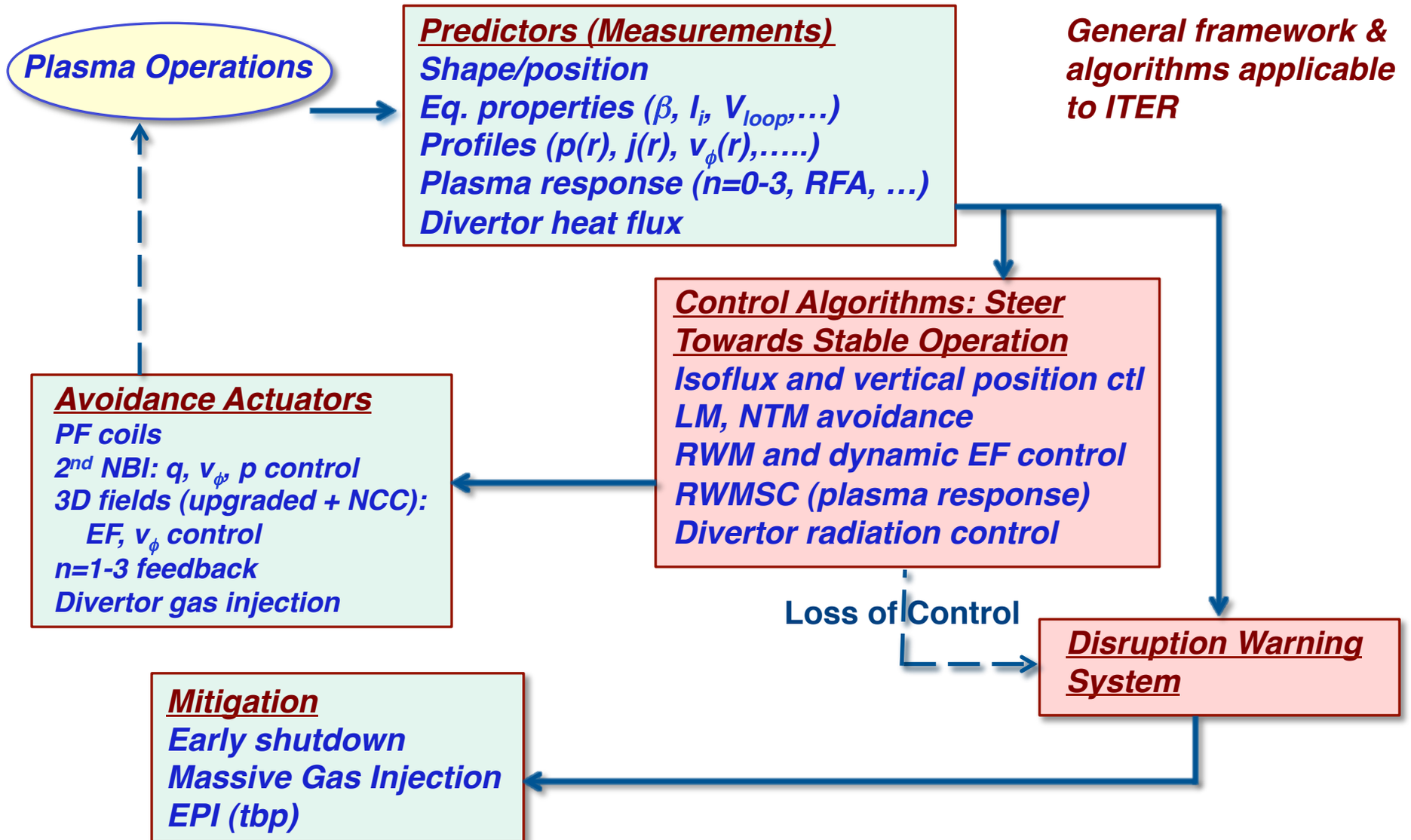


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- Approach to be assessed on larger R/a devices through ITPA Joint Activity
- MGI system will be implemented in YR1 of operation (MS-3)
 - Assess SOL gas penetration for different injection locations (esp. private flux region)
 - May be able to influence design for ITER
- Electromagnetic Particle Injector (EPI)
 - Rail gun technique for rapid and large amount of particle injection
 - To be proposed by NSTX-U collaborator



Longer-term Objective is to Develop an Integrated, Physics-Based Disruption Prediction-Avoidance-Mitigation Framework



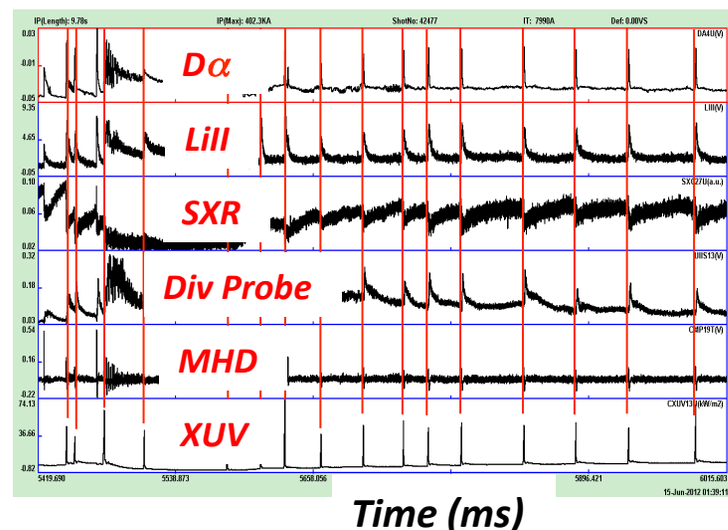
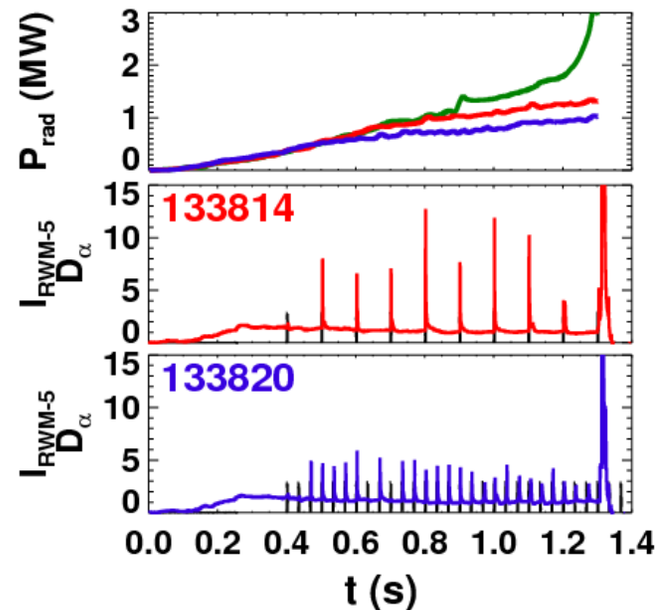
ELM Control is a High Priority R&D Issue for ITER, But Is Not Limited to ITER (BP-1)

ELM control by applied 3D fields

- NSTX results show pacing, not suppression
- Expanded capability with upgraded 3D system + NCC
 - Greater range of poloidal mode spectra (suppression?)
 - Higher frequency ELM triggering
 - More edge-localized, less core rotation damping (NTV)
- Assess effect in lower ν^* pedestal

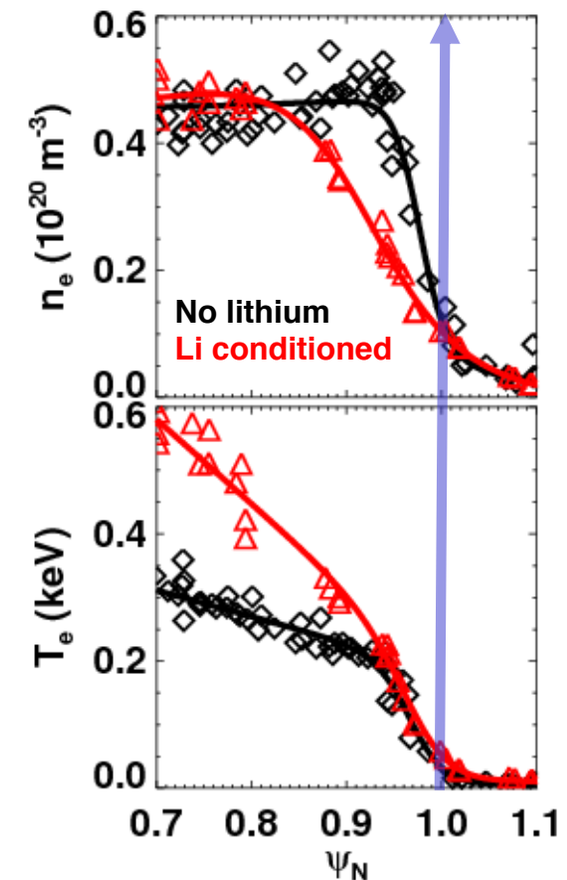
ELM control by other means

- Li granule injection: successful on EAST, *Be granule injection of possible interest for JET, ITER*
- Vertical kicks in expanded operating space
- Small-ELM & ELM-free regimes (EPH-mode?)



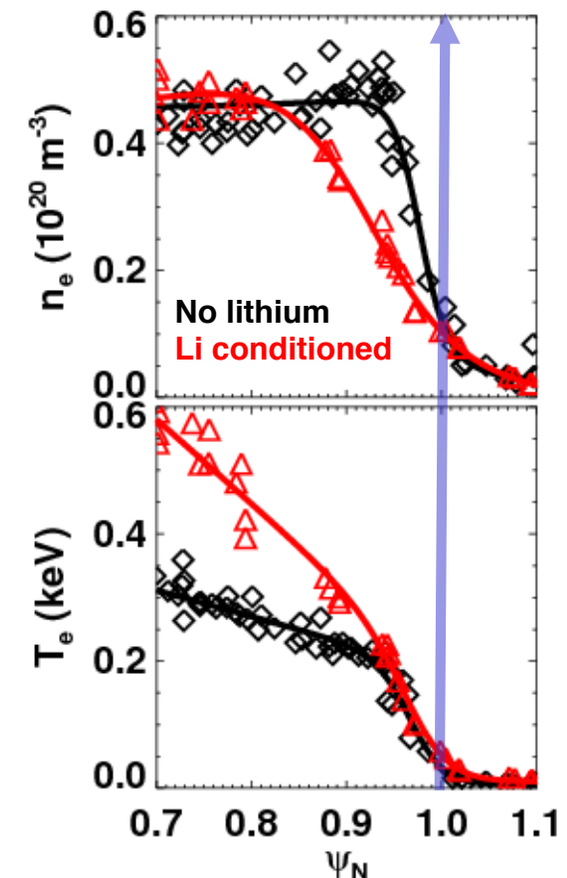
Understanding Pedestal Transport & Stability Will Provide Key to Optimizing ELM Control (BP-1)

- Use Li suppression of ELMs as a basis for studying the pedestal/ELM stability
- Identify dominant microinstabilities that govern pedestal structure
- Density profile change with Li conditioning changes μ instability properties, and determines stability to ELMs
- μ tearing, hybrid TEM/KBM, ETG modes important in different regions of pedestal



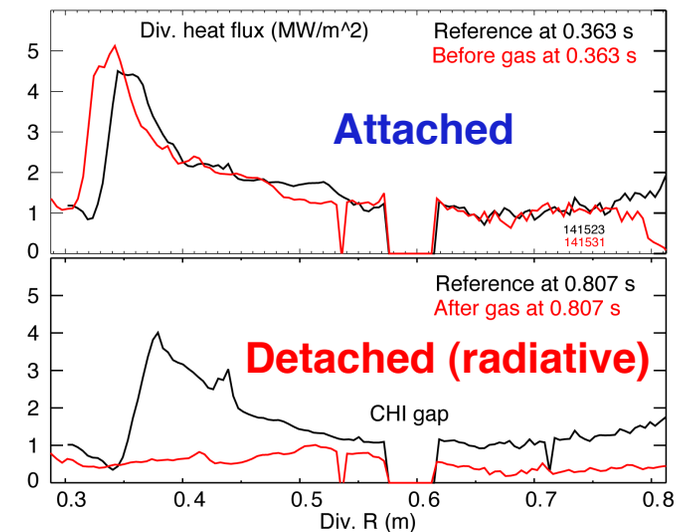
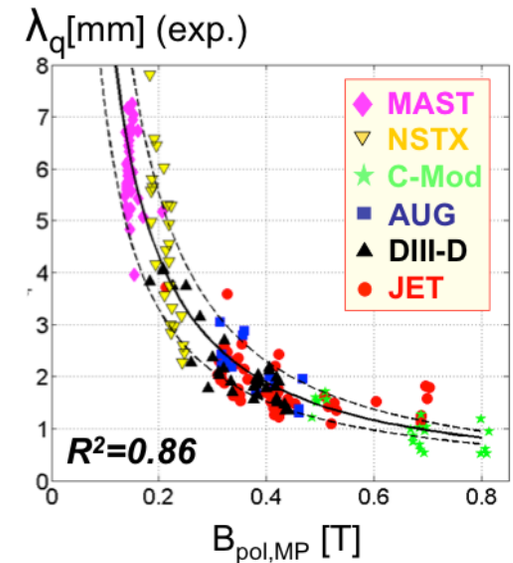
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- Density profile change with Li conditioning changes μ instability properties, and determines stability to ELMs
- μ tearing, hybrid TEM/KBM, ETG modes important in different regions of pedestal
- Use variety of tools on NSTX-U to study profile and μ instability changes
 - Conditioning, cryopump, expanded operating space for lower ν^*
- Polarimeter (δB) on NSTX-U to assess μ tearing
 - Role of μ tearing on ITER?
- Full k-range for δn (BES, μ wave scattering)
- Do fueling/conditioning techniques on ITER to modify n_e profile need to be developed?



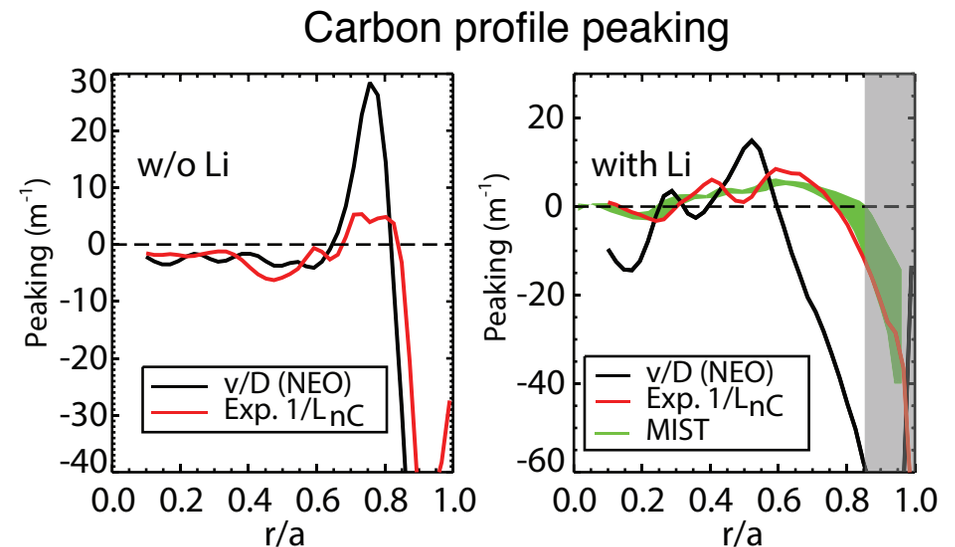
NSTX-U Will Study and Mitigate High Divertor Heat Fluxes in Long-Pulse Discharges

- P/R~20 MW/m, P/S~0.4 MW/m²
 - ITER P/R~25 MW/m, P/S~0.2 MW/m²
- Study SOL widths, dependences (BP-2)
 - Ability to double B_T , I_p , B_p and operate at lower v^* to test SOL width scalings
- NSTX heat flux reduced by divertor gas puffing (BP-2, ASC-2)
 - Develop real-time divertor radiation control in NSTX-U
 - Extend SOL scalings to partially detached regime
 - Study effects of 3D on divertor heat flux
- High-Z PFCs can address ITER issues of metal PFC heat load handling, migration, dust (MP-2)
 - Row(s) of high-Z tiles can contribute to studying mixed material issues



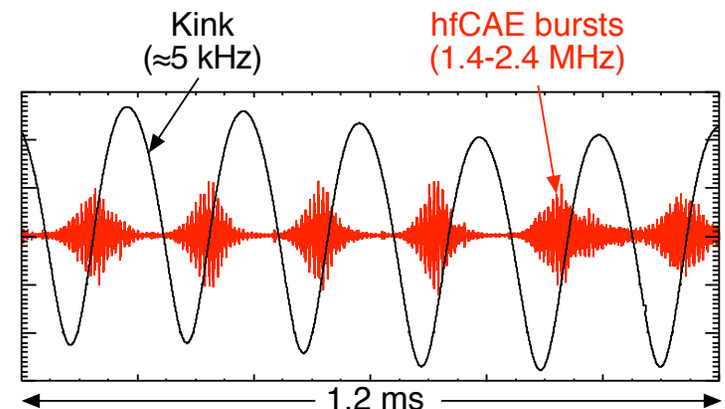
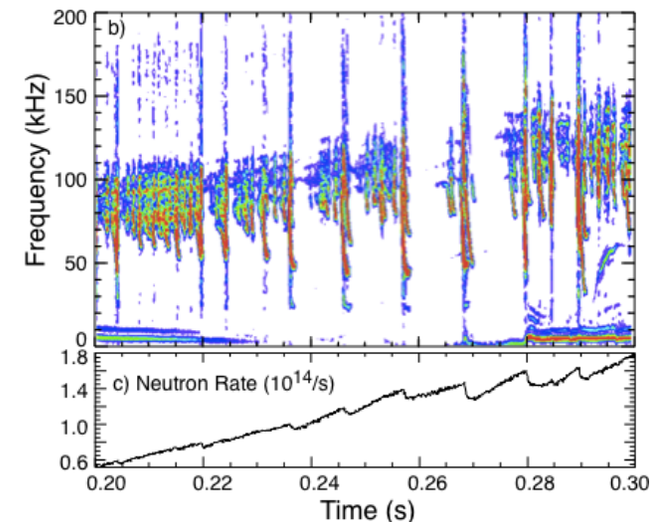
ITER Has Heightened Interest in Studying Impurity Transport in the Edge and Core Regions

- Impurity seeding with JET, AUG metal walls required for good confinement
 - Is impurity transport near edge neoclassical? Will impurities accumulate in core?
- Develop requirements for ELM-pacing to control impurity content
- C impurity studies using MIST, STRAHL indicate departures from neoclassical in the Li-conditioned plasma edge
- NSTX-U will explore impurity transport at lower ν^* (TT-2)
 - Assess neo vs turbulent transport
 - BES → High-k
 - Rotation shear control with 2nd NBI, 3D
 - Mixed impurity effects
 - High-Z transport: row(s) of high-Z PFC



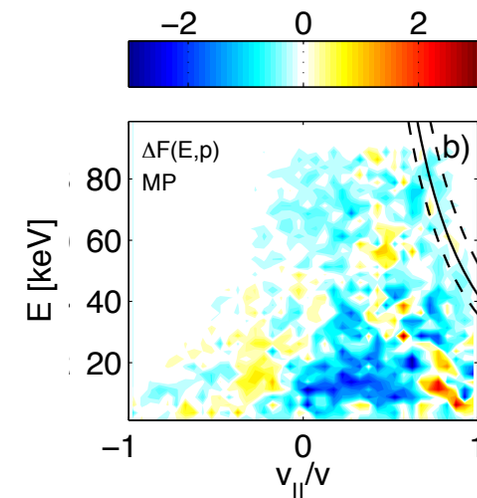
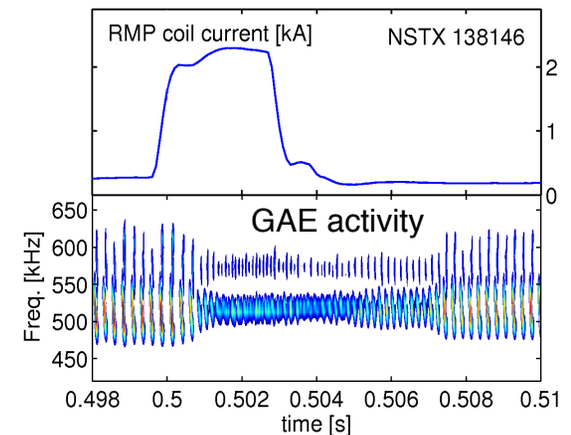
Energetic Particle Modes are Strongly Non-Linear in NSTX-U (& Possibly in ITER Hybrids and RS)

- Non-linear behavior of AE modes regularly seen in NSTX
 - Avalanches (mode overlap) & effect on fast ions; coupling to low-f MHD (kinks, RWM)
- NSTX-U research on avalanches and non-linear physics is essential for the code validation needed for projecting to ITER (EP-1)
 - Ability to vary q , with 2nd NB – strong effect on non-linear behavior
 - Higher TF, NB flexibility to vary v_{fast} , β_{fast}
 - AE antenna to study mode stability, excitation
 - Suite of fast ion diagnostics
 - Strong code development and validation effort (linear and non-linear)



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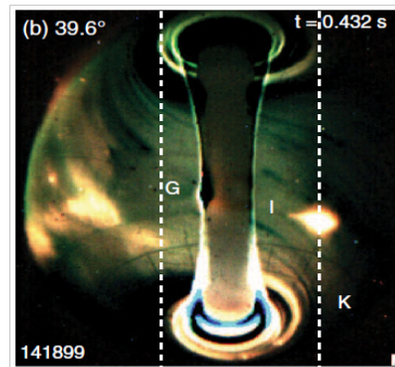
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 - Suite of fast ion diagnostics
 - Strong code development and validation effort (linear and non-linear)
- Applied 3D fields affects AE stability and fast ion distribution (EP-2)
 - Studies initiated on NSTX; high priority for ITER
 - Flexible NB, 3D (NCC) systems to be used



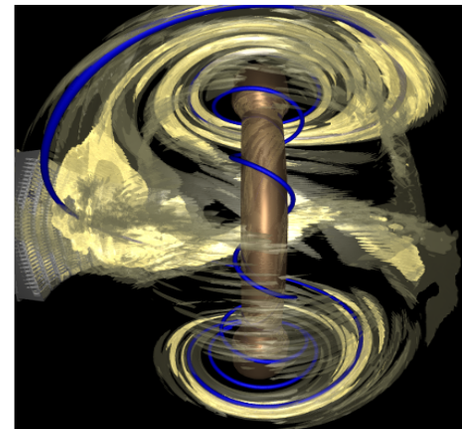
NSTX-U Will Develop and Validate Heating and Current Drive Scenarios with RF and NB

- HHFW-based research includes studying the (RF-1)
 - Dependence of coupling on geometry, edge profiles (conditioning, cryopump)
 - Density and B_T dependence of surface wave generation
 - Interaction with fast ions (flexible NB)
 - HHFW power losses in SOL
 - RF power losses to divertor results from edge coupling
 - Study with advanced RF codes (TORIC, AORSA-3D, CQL3D), probe arrays, IR cameras

Visible Light



AORSA-3D



- NB/bootstrap current drive to produce fully/partially non-inductive plasmas (ASC-2)

Strong Participation in ITPA Joint Expts and Activities

- Representatives in every ITPA TG
- Leadership in many
 - S. Kaye: immediate past-Chair of Transport and Confinement
 - R. Maingi: Deputy Chair of Boundary Physics
 - S. Sabbagh: Leads WG on RWM Feedback control in MHD
 - C. Skinner: Leader of Special Working Group on First Wall Diagnostics
- NSTX-U physicists spokespersons for many JEX/JACs

ITPA JEX/JAC Involving NSTX-U Researchers as of Jan. 2013

Pedestal/Edge Physics and DIVSOL			
DSOL-24	Disruption heat loads	PEP-27	Pedestal profile evolution following L-H/H-L transition
PEP-6	Pedestal structure and ELM stability in DN	PEP-29	Vertical jolts/kicks for ELM triggering and control
PEP-19	Basic mechanisms of edge transport with RMP	PEP-34	ELM energy losses and their dimensionless scaling
Energetic Particles			
EP-2	Fast ion losses and redistribution from localized Aes	EP-6	Fast ion losses and associated heat loads from edge perturbations
Integrated Operating Scenarios			
IOS-3.2	Define access conditions to get to SS scenario	IOS-4.3	Collisionality scaling of confinement in advanced inductive regime
IOS-4.1	Access conditions for advanced inductive scenario	IOS-5.2	Maintaining ICRH coupling in expected ITER regime
MHD			
MDC-2	Joint experiments on resistive wall mode physics	MDC-17	Active disruption avoidance
MDC-8	Current drive prevention/stabilization of NTMs	MDC-18	Evaluation of axisymmetric control aspects
MDC-15	Disruption database development		
Transport and Confinement			
TC-9	Scaling of intrinsic rotation with no external momentum input	TC-15	Dependence of momentum and particle pinch on collisionality
TC-10	Exptl id of ITG, TEM and ETG turbulence and comparison with codes	TC-17	ρ^* scaling of the edge intrinsic torque
TC-11	He and impurity profiles and transport coefficients	TC-24	Impact of RMP on transport and confinement
TC-12	H-mode transport and confinement at low aspect ratio		

NSTX-U Research Contributes to ITER

High-Priority ITER R&D Needs

- Contributions will be made in a large number of areas
- Will mostly contribute to longer-term physics basis and operational scenario development
 - NSTX-U MGI research may impact near-term design for ITER
- Use unique NSTX-U configuration and capabilities as leverage for validating physics models that are used for predictions at higher R/a (including for ITER)
- Strong participation in ITPA, leadership in a number of areas
- Areas of strong NSTX-U contributions
 - Disruption Avoidance-Prediction-Mitigation
 - ELM control
 - High divertor heat flux handling
 - Impurity transport
 - *AE modes and effects on fast ion distribution
 - RF heating and RF/NB current drive