1. **Overview of the NSTX Upgrade Research Plan for 2014-2018**
	1. Introduction
	2. Mission elements of the NSTX-U research program (Menard)
		1. Advance ST as candidate for Fusion Nuclear Science Facility (FNSF)
		2. Develop solutions for plasma-material interface
		3. Advance toroidal confinement physics predictive capability for ITER and beyond
		4. Develop ST as fusion energy system
	3. Unique Parameter Regimes Accessed by NSTX and NSTX-U (Menard + TSGs)
		1. **Transport and Turbulence (Ren)**
		2. Macroscopic Stability (Park)
		3. Boundary Physics
			1. Pedestal Physics (Diallo, Maingi)
			2. SOL physics (Zweben)
			3. Divertor physics (Soukhanovskii)
			4. High-Z PFC R&D (Maingi, Soukhanovskii)
			5. Lithium-based plasma facing component R&D (Jaworski, Skinner)
		4. Energetic Particles (Podesta, Fredrickson, Gorelenkov)
			1. \*AE instability drive
			2. Importance of \*AE to NBI
		5. Wave heating and current drive (Taylor, Phillips)
			1. High-harmonic fast wave
			2. ECH/EBW
		6. Plasma formation and current ramp-up (Raman, Mueller)
		7. Plasma sustainment, advance scenarios and Control (Gerhardt)
	4. Contributions to tokamak physics and ITER (Kaye)
		1. ITPA – physics basis for ITER
		2. Contributions to ITER Design and Operation
	5. Fusion Energy Science Applications of the ST (Menard, Ono)
		1. Development and prototyping of advanced divertor and first-wall solutions
		2. ST-based Fusion Nuclear Science Facility / Component Test Facility
		3. ST-based Pilot Plant
	6. Gaps Between Present and Future STs (Menard)
	7. Summary of Research Goals and Opportunities in NSTX-U (Menard + TSGs)
		1. Overview
		2. Transport and Turbulence
		3. Macroscopic Stability
		4. Boundary Physics
		5. Energetic Particles
		6. Wave heating and current drive
		7. Plasma formation and current ramp-up
		8. Plasma sustainment, advanced scenarios and control
	8. NSTX-U Long-term Goals (Years 5-10) (Menard, Ono, Kaye)
	9. NSTX-U Scientific Organizational Structure (Menard, Kaye)
2. **Research Goals and Plans for Transport and Turbulence**
	1. Overview of goals and plans
		1. ***Establish predictive capability for the performance of STs/FNSF*** (Ren)

3.1.1.1. Identify relevant scenarios

3.1.1.2. Identify most important transport issues (low-k/high-k, ES/EM, NC, \*AE, core/ped)

* + 1. ***Thrust 1: Identify mechanisms responsible for thermal, momentum, and particle/impurity transport*** (Ren)

3.1.2.1 Motivations: Observed neoclassical ion thermal transport, but anomalous electron thermal, momentum, and particle/impurity transport; clarify limit of \* scaling to next generation ST

 3.1.2.2. Many theoretical mechanisms to consider for different transport channels:

 Neoclassical: ion thermal, particle/impurity

Low-k turbulence (ITG/KBM, TEM, microtearing): thermal, momentum and particle/impurity

High-k turbulence (ETG): electron thermal

Alfvenic eigenmodes (with EP TSG): electron thermal

3.1.2.2. Mechanism “identification” closely tied to theory

 Diagnostics, experimental tools (flow, current profile control by 2nd NBI and 3D coils) and neoclassical and GK simulations

* + 1. ***Thrust 2: Establish and validate reduced transport models (0D and 1D)*** (Guttenfelder, Kaye)
			1. Existing 0D scalings and projections (ST/ITER scaling)
			2. Predict turbulence and transport scalings from nonlinear simulations for different mechanisms (ITG, TEM, KBM, MT, ETG)
			3. Initial predictive results with available transport models (NC, TGLF)
	1. Research plans

**3.2.1 *Thrust 1: Identify mechanisms responsible for thermal, momentum, and particle/impurity transport*** (Ren)

* + - 1. **Neoclassical transport**
				1. Determine if ion thermal, particle, and impurity transport is described by neoclassical
				2. Identify regimes where discrepancies arise

**Near term (Years 1-2)**

* + - * 1. Utilize extended BT, Ip, nu
				2. Use gas puff/ME-SXR for perturbative impurity transport

**Long term (Years 3-5)**

* + - * 1. Use full range BT, Ip, nu
				2. Use laser blow-off for perturbative impurity transport
				3. Investigate with new PFC/divertor conditions
			1. **Low-k turbulence**
				1. Identify regimes where ion thermal (and electron, momentum, particle/impurity) is anomalous, guided by GK sims (L/H mode, ITB)
				2. Correlate transport to low-k turbulence (BES, refl., polarimeter)
				3. Correlate polarimetry with electron transport in high beta microtearing regimes (guided by GK sims)
				4. Compare turbulence and transport with GK predictions (and synthetic diagnostics)

**Near term (Years 1-2)**

* + - * 1. Utilize extended BT, Ip, nu
				2. Use perturbative experiments for momentum transport (2nd NBI, RMP) and impurity transport (gas puff+ME-SXR)
				3. Use 2nd NBI, RMP coils for q, flow variations

**Long term (Years 3-5)**

* + - * 1. Use full range Ip, Bt, nu
				2. Perturbative impurity/cold-pulse experiments with laser blow-off
				3. Use 2nd NBI, NCC 3D coils for q, flow variations
				4. Distinguish key parametric dependences of transport and low-k turbulence
				5. Investigate transport changes with PFC/divertor conditions
				6. Investigate \* scaling with improved density control (n~\*-2)
			1. **High-k turbulence**

**Near term (Years 1-2)**

* + - * 1. Install high-k, prelimineary measurements in ETG dominant regimes (guided by GK sims)

**Long term (Years 2-5)**

* + - * 1. Correlate high-k turbulence with electron thermal transport
				2. Identify ETG controlled transport using high-k coupled with GK sims + synthetic diagnostics
				3. Utilize cold-pulse propagation experiments (w/ laser blow-off, ME-SXR) with high-k to investigate stiffness
			1. **\*AE, fast particle driven thermal transport**

**Near term (Years 1-2)**

* + - * 1. Measure \*AE mode structure with calibrated BES/refl. over with range of BT, Ip, nu, PNBI
				2. Correlate \*AE activity with electron thermal transport

**Long term (Years 3-5)**

* + - * 1. Refine dependence of electron thermal transport with \*AE and range of applicability
				2. Develop/test available reduced models for \*AE driven e (w/ EP)
		1. ***Thrust 2: Establish and validate reduced transport models (0D and 1D)***(Guttenfelder)
			1. **Confinement and transport scaling measurements**

**Near term (Years 1-2)**

* + - * 1. Establish 0D confinement scaling at higher BT, Ip, lower \*, initial projections to FNSF/Pilot
				2. Establish profile database of relevant scenarios for 1D analysis and model validation (Ip, BT, \*, … scans)

**Long term (Years 3-5)**

* + - * 1. Extend 0D confinement scaling to full range of BT, Ip, \*
				2. Project 0D performance to FNSF/Pilot
			1. **Model development and validation**

**Near term (Years 1-2)**

* + - * 1. Predict turbulence and transport scalings from nonlinear simulations for different mechanisms
				2. Validate TGLF with linear/non-linear simulations for NSTX-U parameters

Explore altenative reduced model development (e.g. semi-empirical, “Multi-Mode”, …)

* + - * 1. Test predictions of 0D confinement scaling
				2. Test profile (1D) predictions for idealized scenarios (e.g. isolated transport mechanisms)

Neoclassical predictions of Ti (H-modes)

Neoclassical predictions of part/impurity transport (MIST, NCLASS/NEO)

ETG predictions of Te (low-beta H-mode; RF)

Coupled flux-tube ETG transport simulations (TGYRO/TRINITY)

ITG predictions of Ti (L-modes)

* + - * 1. Test predictive models for multiple transport channels (thermal, momentum, particle/impurity) for different scenarios (L, H, RF)
				2. Test sensitivity to boundary conditions (constrained to ped. scalings)
				3. Identify where thermal transport models fail, e.g. correlated with energetic particle trends, fi, fi, …

**Long term (Years 3-5)**

* + - * 1. Revise TGLF as required for NSTX-U/FNSF/Pilot scenarios (w/ GA)

More general equilibrium description, Peq (/B) and B||

More general basis function expansion (multi-scale of MT)

Recalibrate QL transport including nonlinear NSTX-U sims

* + - * 1. Incorporate best pedestal models into integrated predictions (w/ BP)
				2. Incorporate best EP/\*AE models into integrated predictions (w/ EP)
				3. Continue validation with NTSX-U full field plasmas
				4. 0D and 1D predictions for FNSF/Pilot
	1. Summary timeline for tool development to achieve research goals
		1. Theory and simulation capabilities (Guttenfelder, Wang, Chang, Hammett, Ren, Poli, Kaye)
			1. Local codes (GYRO, GS2, GENE, GKW) – scaling studies with comprehensive physics\
			2. Global/full-F codes (GYRO, GENE, GTS, XGC-1, Gkeyll) – clarify limits of local and delta-f assumptions, esp. core/pedestal transition
			3. Synthetic diagnostics (BES, high-k, pol., refl., etc…)
			4. Neoclassical theory (NCLASS, NEO, GTC-NEO, XGC0)
			5. Transport models (TLGF; \*AE; EPED; …)
			6. Transport solvers (PTRANSP, TYGRO, TRINITY, XPTOR)
		2. Diagnostics (Ren, Smith, Tritz, UCLA(TBD))
			1. New FIR high-kθ scattering system
			2. Polarimetry system
			3. Additional BES channels
			4. In-vessel multi-energy SXR (ME-SXR) arrays
		3. Other facility capabilities including plasma control (Ren, Tritz, Park, Nova Photonics)
			1. 2nd NB for q and flow profile control
			2. Repetitive laser blow-off impurity injection system
			3. NCC for 3D field rotation profile control
			4. MSE-LIF for q profile, more XP flexibility (intrinsic rotation)
			5. Divertor/PFC/cyro for density control, \* scaling