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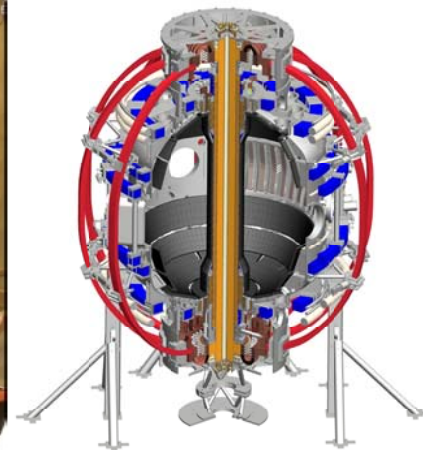
JHU Research Contributions to NSTX-U Research

K. Tritz, J. Munoz Burgos, D. Stutman

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JOHNS HOPKINS
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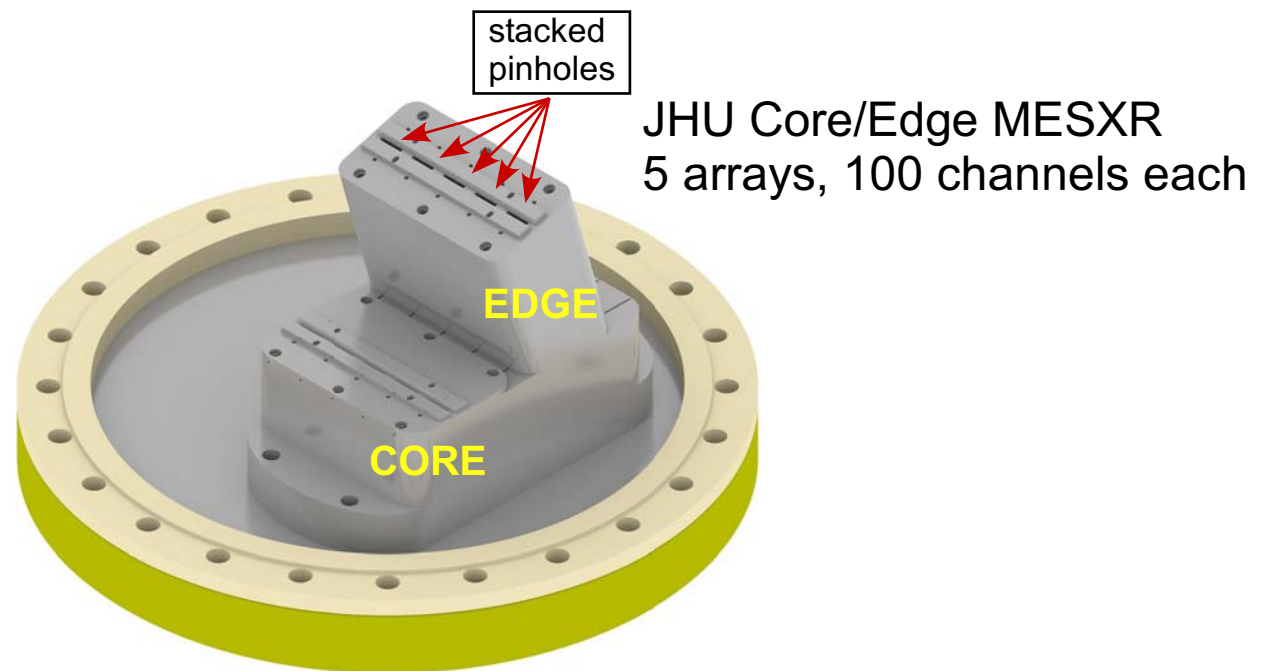
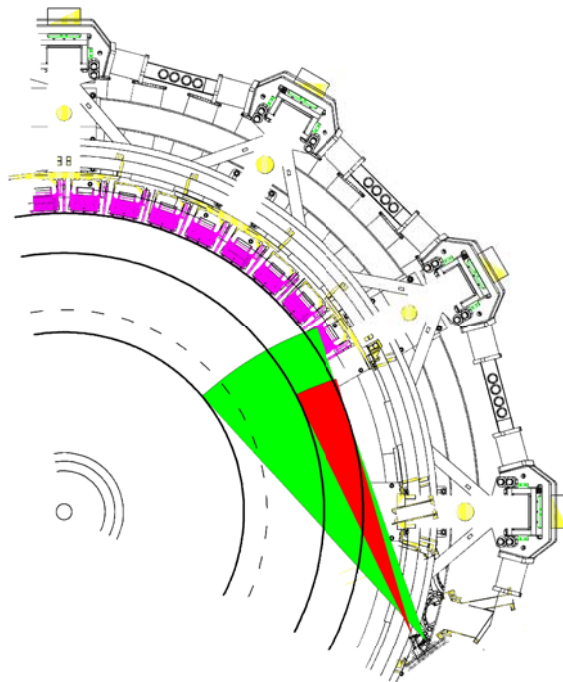


JHU research uses X-ray diagnostic expertise to address broad physics issues

- Macroscopic Stability topics enabled by high-speed internal X-ray measurements
 - measurements of Resistive Wall Mode (RWM) internal structure
 - plasma response to external 3D fields
 - localization of rotating tearing modes, magnetic islands
 - dynamics of plasma disruption, thermal quench
- Multi-scale Transport Physics topics enhanced using new X-ray diagnostics, fast T_e profile analysis
 - fast T_e profile diagnostic for thermal transport measurements
 - investigation of CAE/GAE effects on electron thermal transport
 - X-ray/VUV measurements of edge/core impurity transport
- Boundary Physics topics expanded with high-resolution edge measurement capabilities
 - effects of 3D fields, ELMs, Li pellets on pedestal T_e , n_e profiles
 - edge/SOL T_e , n_e profiles using advanced He line ratio analysis

JHU contributes to NSTX-U FY16 research with new diagnostic suite

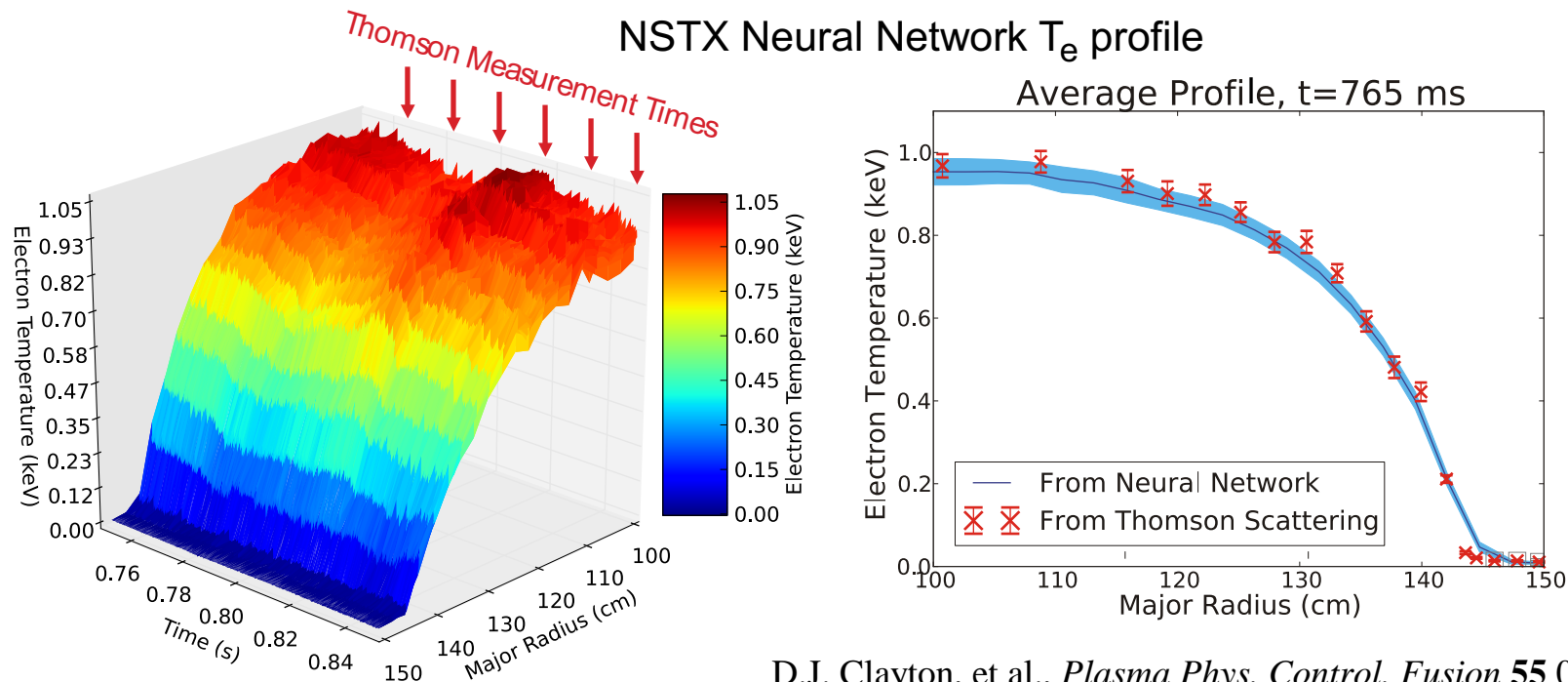
- Multi-Energy Soft X-ray (MESXR) diagnostic enables 10kHz, high-resolution T_e profile measurements
 - tangentially-viewing, vertically stacked filtered diode arrays
 - complimentary core and high-resolution edge MESXR systems
 - unfiltered AXUV arrays used for diode-based bolometric P_{rad}
 - compact JHU-designed electronics selected for PPPL diode-based bolometer, UC-Irvine SSNPA



K. Tritz, et al., *Rev. Sci. Instrum.* 83, 10E109 (2012)

Neural Network (NN) analysis uses MESXR measurements to provide fast T_e

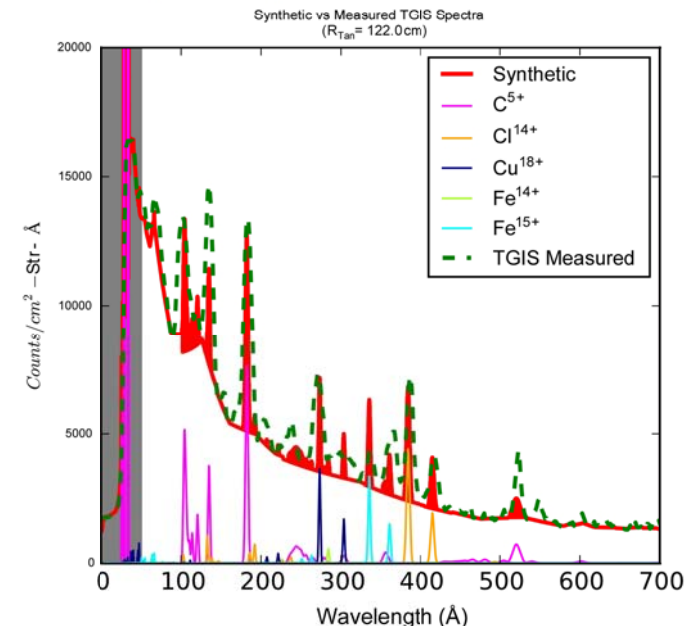
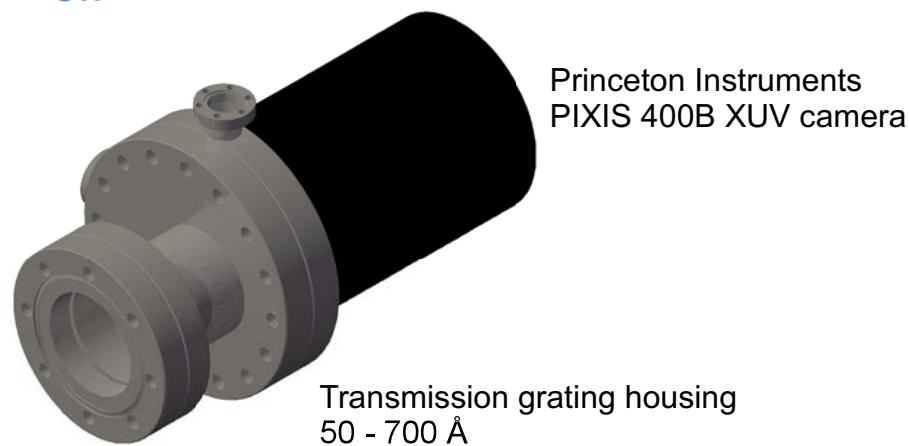
- Machine Learning discerns complex relationship between filtered X-ray measurements and T_e profile
 - NN trained using Thomson Scattering reference profiles
 - additional impurity information added from JHU TGIS
 - trained network can reconstruct 10kHz T_e profiles from MESXR
 - pseudo Monte-Carlo NN technique improves reconstruction
 - Goal: between shot fast T_e profiles for NSTX-U**



D.J. Clayton, et al., *Plasma Phys. Control. Fusion* **55** 095015 (2013)

Transmission Grating Imaging Spectrometer measures VUV/XUV impurity emission

- TGIS upgrade uses high sensitivity direct detection XUV CCD
 - midplane spatially & spectrally resolved impurity measurements
 - intrinsic med. to high-Z line emission, low-Z charge exchange
 - useful monitor for core impurity accumulation, transport
- Advanced atomic collisional radiative physics modeling code developed for TGIS analysis
 - in-situ calibration using CHERS carbon impurity measurement
 - provides quantitative measurements of impurity concentration
 - Z_{eff} from Bremsstrahlung spectrum



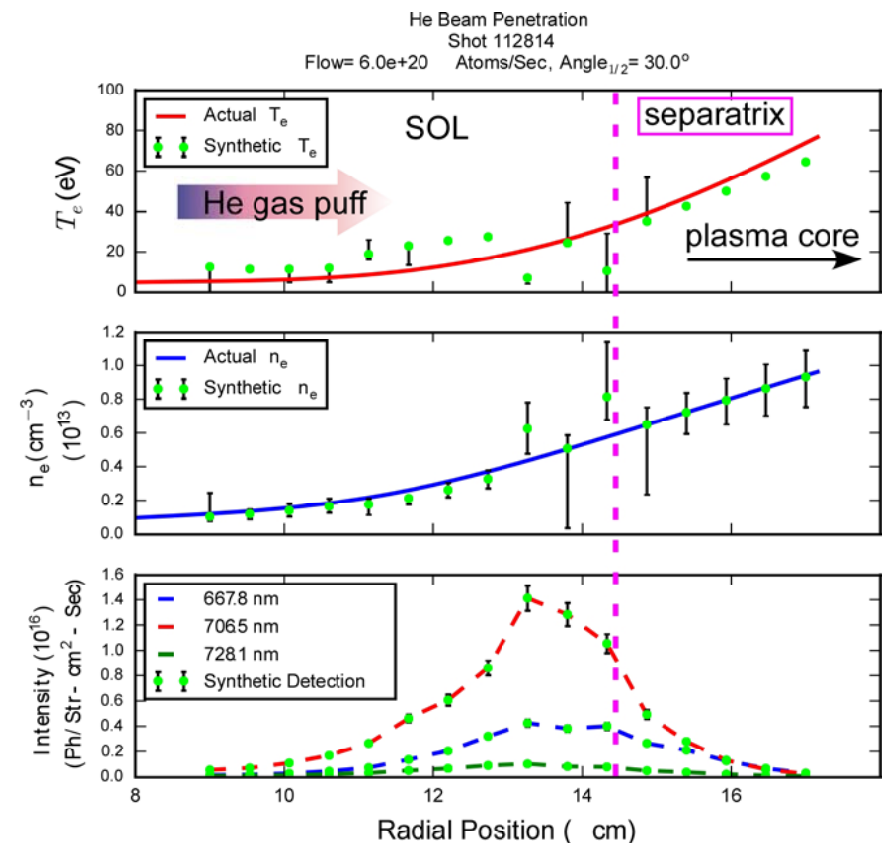
J.M. Muñoz Burgos, *Phys. Plasmas* **22**, 123301 (2015)

Advanced time-dependent atomic modeling code for He line ratio T_e , n_e profiles

- He line ratio measurements provide T_e , n_e profiles from SOL to plasma pedestal region
 - measures $T_e < 100\text{eV}$, compliments MESXR $T_e > 100\text{eV}$
 - analysis technique validated on TEXTOR, ready for NSTX-U mid-plane or divertor diagnostic

JHU provides analysis support for PPPL/collaborator hardware (FTU, ORNL, ...)

Synthetic modeling of He gas puff, line ratio measurements, and T_e , n_e profiles



JHU FY16 research priorities

- Lead impurity and thermal transport XPs
 - XP 1551 “Core Impurity Transport Measurements at Fixed q-Profile”
 - XP 1574 “Correlation of *AE bursts with fast core Te profiles”
- Provide crucial measurements for collaborator XPs
 - XP 1550 “Impurity transport vs torque in NBI heated H-Modes”
 - XP 1574 “Correlation of *AE bursts with fast core Te profiles”
 - XP 1554 “Make contact with NSTX for n=1 tearing mode stability”
 - XP 1547 “Stabilization of radiated-induced tearing modes (RiTMs) using off-axis-heating”
 - XP 1548 “3D plasma response data for MHD and transport code validations”

JHU near term diagnostic plans

- Optimize TGIS FOV for charge exchange measurements
 - move diagnostic to Bay K midplane view if available
 - expand FOV for complete edge to core coverage
- Test diagnostic utility of TGIS divertor view
 - previous synthetic study indicated divertor transport and spectroscopic T_e measurements with seeded impurity
- Develop radiation hardened TGIS detector
 - increased P_{NBI} and pulse length boosts neutron flux $\sim x10$
 - will test replacement of CCD detector with optically coupled image intensifier
- **Support incoming LLNL laser blow-off system with MESXR**
 - wide range of impurity injection capability coupled with high time/spatial resolution measurements will provide fantastic opportunities for low to high-Z impurity transport studies