

Improved Confinement During Magnetic Levitation in LDX

M. E. Mauel

For the LDX Experimental Team

Ryan Bergman, Alex Boxer, Matt Davis,
Jennifer Ellsworth, Darren Garnier, Brian Grierson,
Jay Kesner, Phil Michael, Paul Woskov

Columbia University



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Previous Result using a Supported Dipole:

High-beta ($\beta \sim 26\%$) plasma created by multiple-frequency ECRH with sufficient gas fueling

- Using 5 kW of long-pulse ECRH, plasma with trapped fast electrons ($E_h > 50$ keV) were sustained for many seconds.
- ➔ Magnetic equilibrium reconstruction and x-ray imaging showed high stored energy > 300 J ($\tau_E > 60$ msec), high peak $\beta \sim 26\%$, and anisotropic fast electron pressure, $P_{\perp}/P_{\parallel} \sim 5$.
- Stability of the high-beta fast electrons was maintained with sufficient gas fueling ($> 10^{-6}$ Torr) and plasma density.
- D. Garnier, *et al.*, *PoP*, (2006)

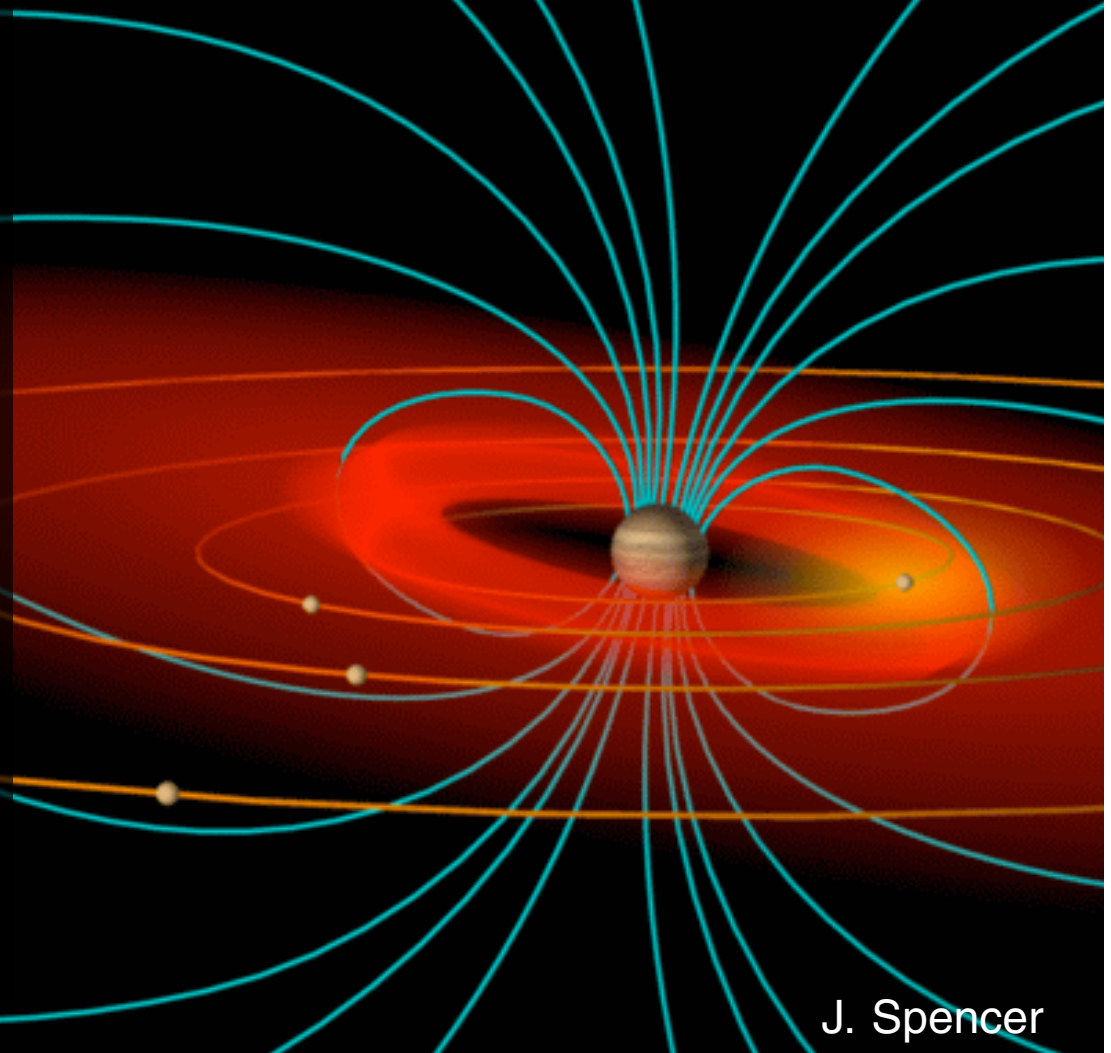
New Result with Levitated Dipole:

“Naturally” peaked density profiles occur during levitation

- Magnetic levitation eliminates parallel losses, and plasma profiles are determined by **radial transport processes**.
- ➔ Multi-cord interferometry reveals **dramatic central peaking** of plasma density during levitation.
- Low-frequency fluctuations are observed that likely cause density peaking though interchange mixing.
- This result is important and demonstrates the **creation of “naturally” peaked density profiles in the laboratory**.

Levitated Dipole Confinement Concept: Combining the Physics of Space & Laboratory Plasmas

- Akira Hasegawa, 1987
- Two key properties of active magnetospheres:
 - ▶ **High beta**, with ~ 200% in the magnetospheres of giant planets
 - ▶ **“Naturally” peaked pressure and density profiles**

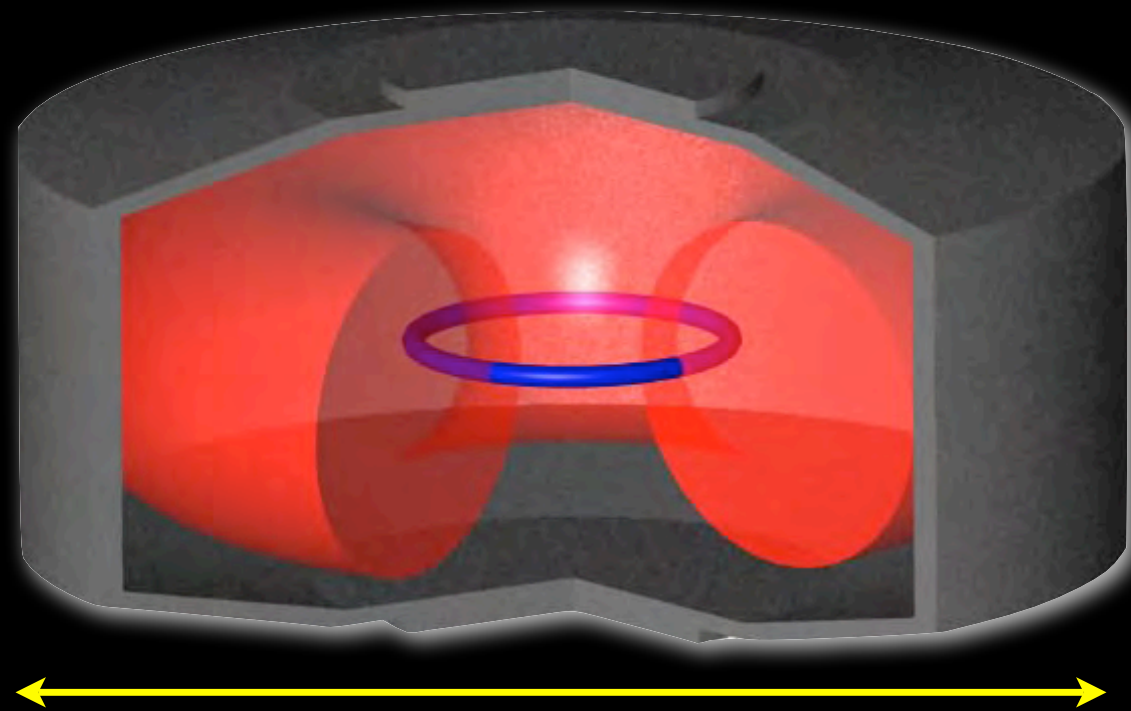


J. Spencer

Levitated Dipole Confinement Concept: Combining the Physics of Space & Laboratory Plasmas

Levitated Dipole Reactor

- Steady state
- Non-interlocking coils
- Good field utilization
- Possibility for $T_E > T_p$
- Advanced fuel cycle
- Internal ring



60 m

500 MW
DD(He3) Fusion

Kesner, et. al. *Nuclear Fusion* (2004)

What are “Natural” Profiles?

- In a strong, shear-free magnetic field, ideal MHD dynamics, $\mathbf{E} \cdot \mathbf{B} = 0$, is dominated by interchange dynamics with fluctuating potentials and fluctuating perpendicular $\mathbf{E} \times \mathbf{B}$ flows.
- Plasma interchange dynamics is effectively two-dimensional, characterized by **flux-tube averaged quantities**:

- ▶ **Flux tube particle number**, $N = \int ds \, n/B \approx n \, \delta V$

- ▶ **Entropy function**, $S = P \, \delta V^\gamma$, where $\gamma \approx 5/3$

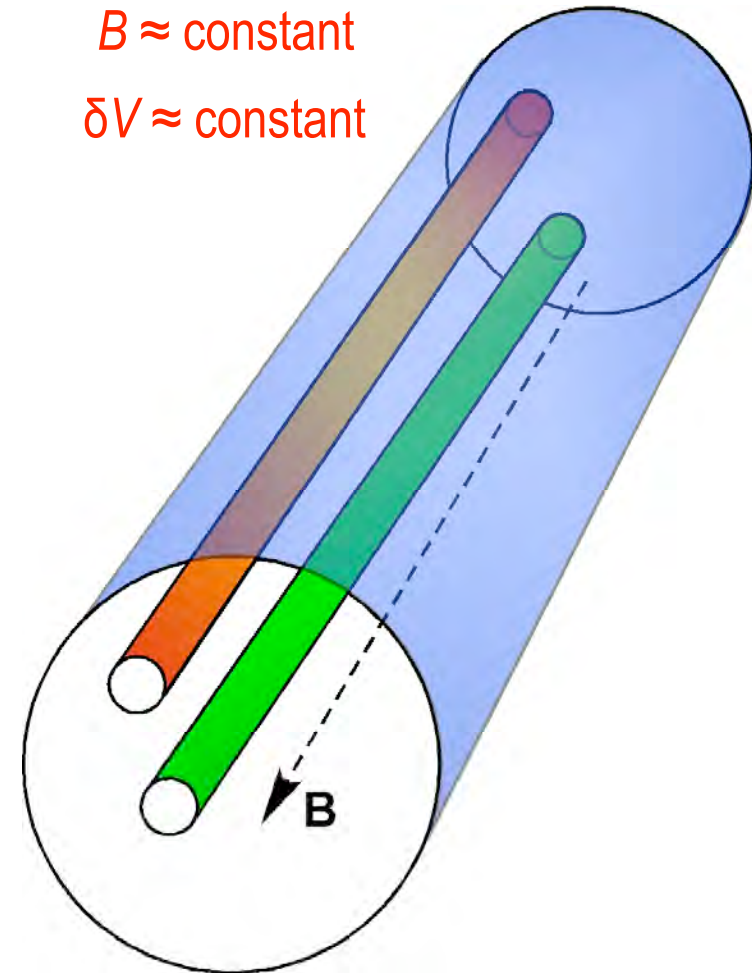
so that (n, P) are related to **flux tube volume**, $\delta V = \int ds/B$

- ➔ **“Natural” profiles** mean **N and S are homogeneous**. Interchange mixing drive $(N, S) \rightarrow$ uniform at the same rate. Also, **“natural” profiles are “stationary”** since fluctuating potentials and $\mathbf{E} \times \mathbf{B}$ flows do not change (N, S) .

What are “Natural” Profiles?

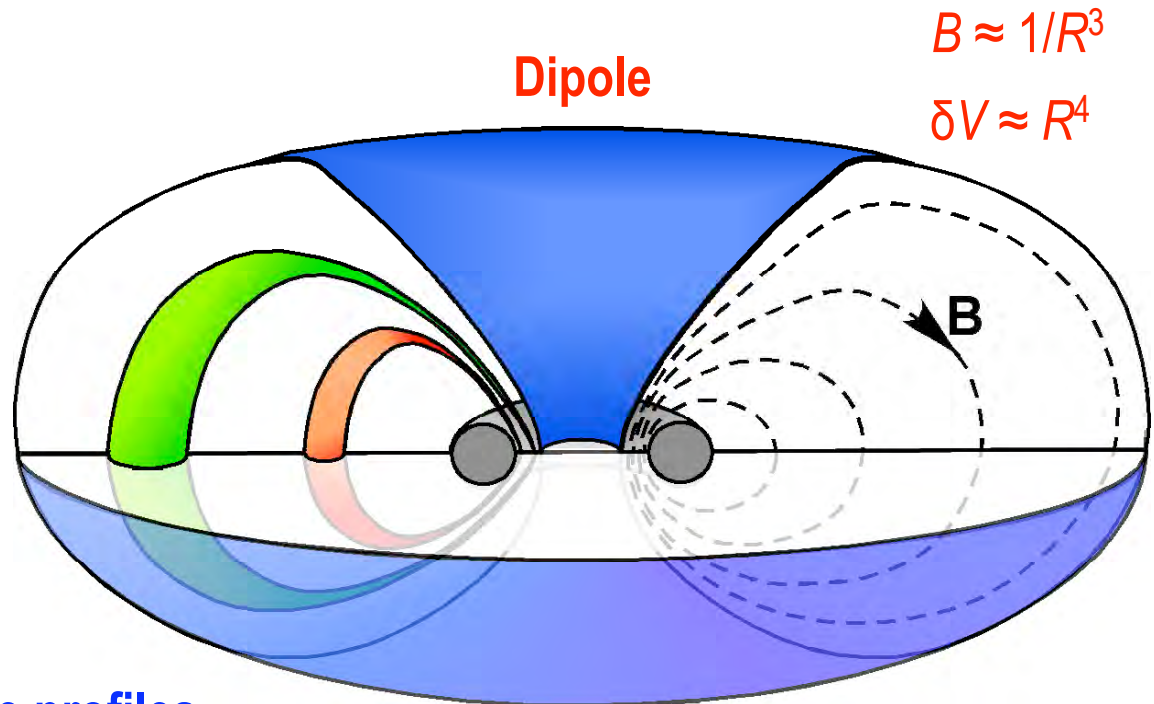
Solenoid, theta-pinch, large aspect ratio torus, ...

- Flux tube volume:
 - ▶ $\delta V = \int ds/B = \text{constant}$
- Natural profiles:
 - ▶ $n \delta V = \text{constant}$
 - ▶ $P \delta W = \text{constant}$
 - ▶ **Density and pressure profiles are flat**
- ➔ Density, pressure, and temperature at edge and at core are equal.



What are “Natural” Profiles?

- Flux tube volume:
 - ▶ $\delta V = \int ds/B \approx R^4$
 - Natural profiles:
 - ▶ $n \delta V = \text{constant}$
 - ▶ $P \delta V = \text{constant}$
 - ▶ **Density and pressure profiles are strongly peaked!!!!**
- ➔ Density, pressure, and temperature at edge and at core are **not equal**.



Stationary Profiles in LDX:

$$\begin{aligned} \delta V_{edge} / \delta V_{core} &\approx 50 \\ n_{core} / n_{edge} &\approx 50 \\ P_{core} / P_{edge} &\approx 680 \\ T_{core} / T_{edge} &\approx 14 \end{aligned}$$

What are “ Natural” Profiles?

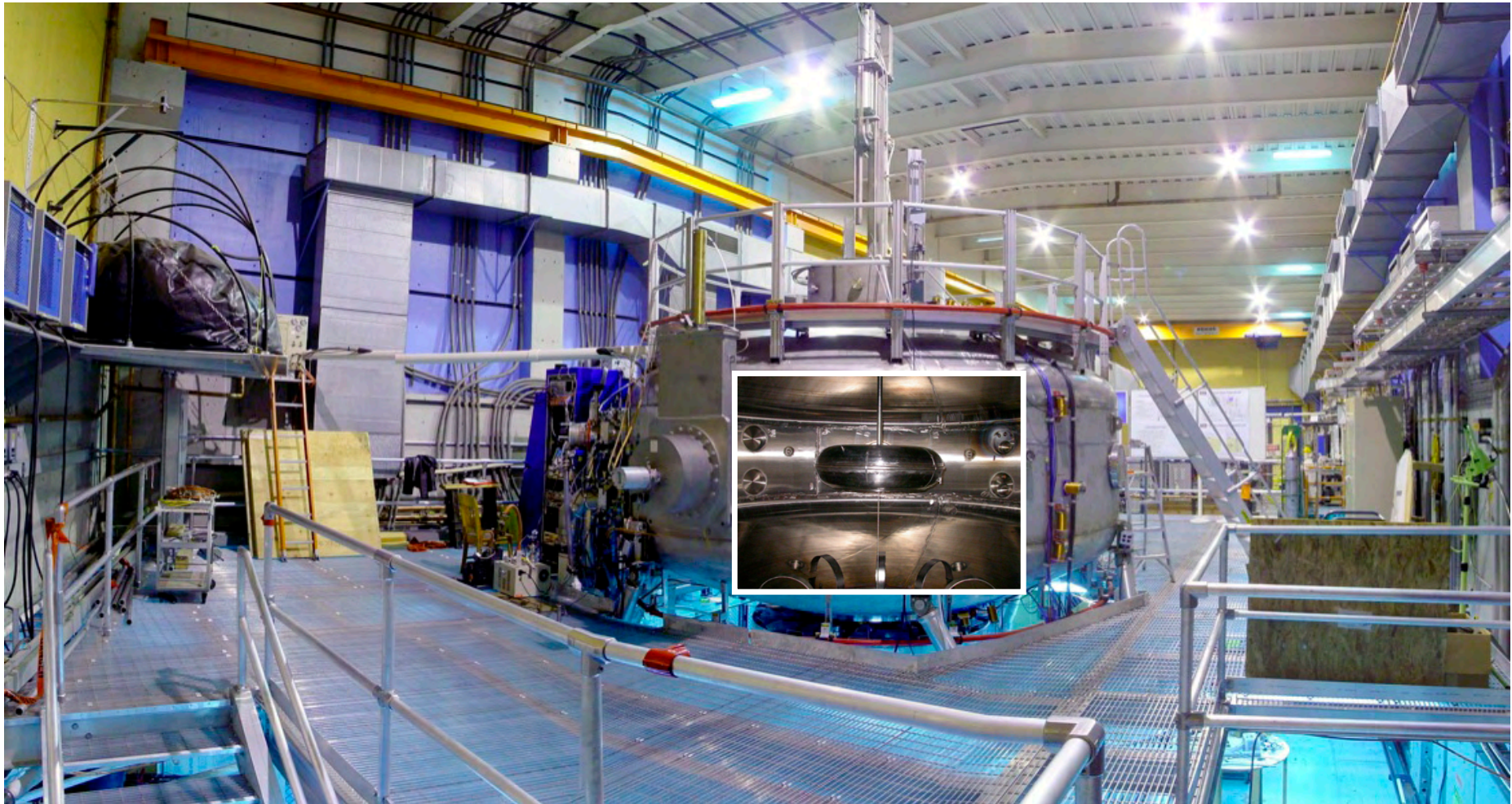
- “Natural” profiles are also **marginally stable MHD profiles**.
- ➔ $N = \text{constant}$, is the D. B. Melrose criterion (1967) for stability to centrifugal interchange mode in rotating magnetosphere.
- ➔ $S = P \delta V = \text{constant}$, is the T. Gold criterion (1959) for marginal stability of pressure-driven interchange mode in magnetosphere, and also Rosenbluth-Longmire (1957) and Bernstein, *et al.*, (1958).

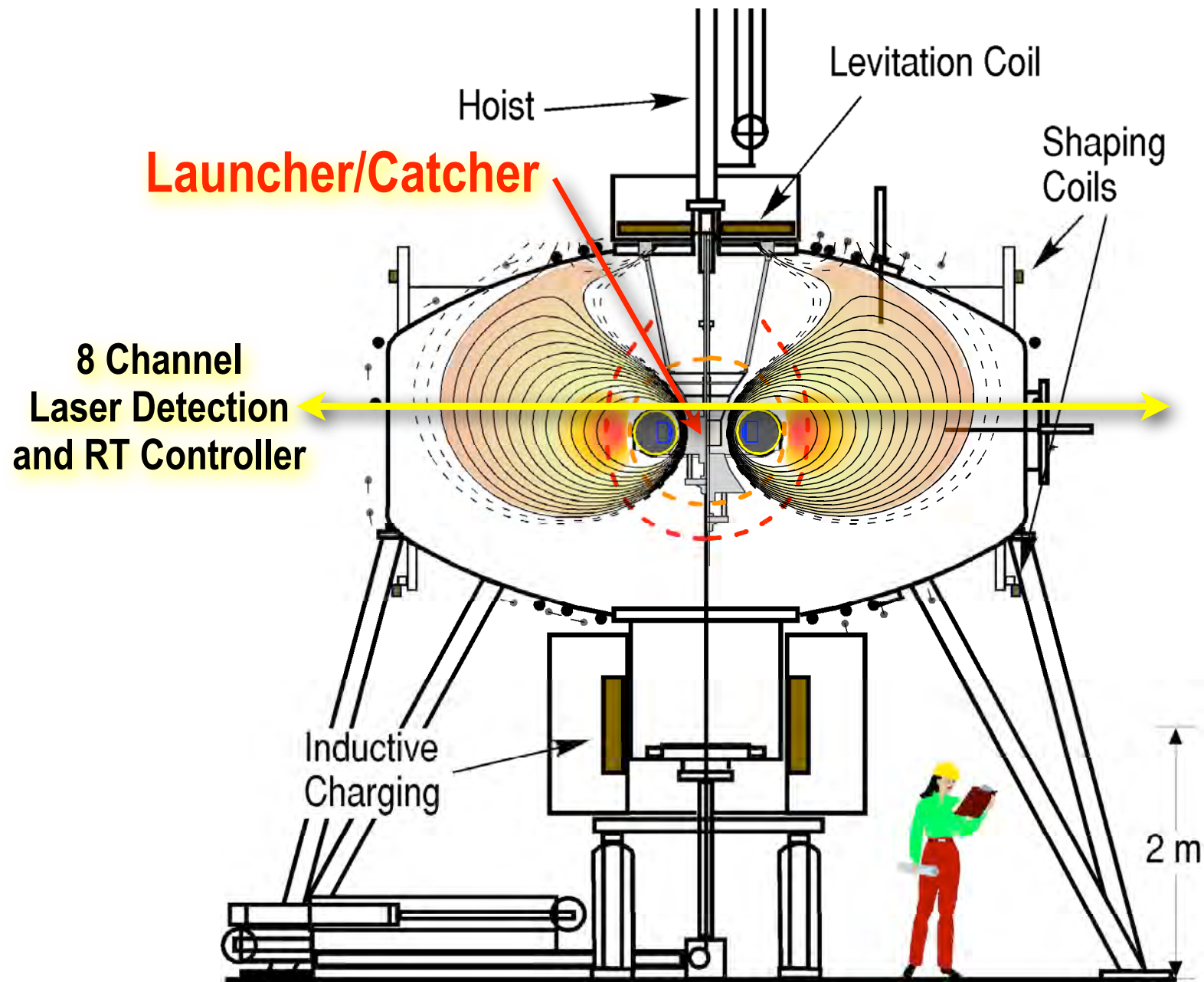
Outline

- LDX and magnetic levitation
- Levitation allows a **dramatic peaking of central density** indicative of “natural” dipole profiles.
- Improved particle confinement **improves fast electron stability** and creates higher stored energy.
- Low frequency fluctuations of density and potential have **large-scales and are the likely cause of the “naturally” peaked profiles.**

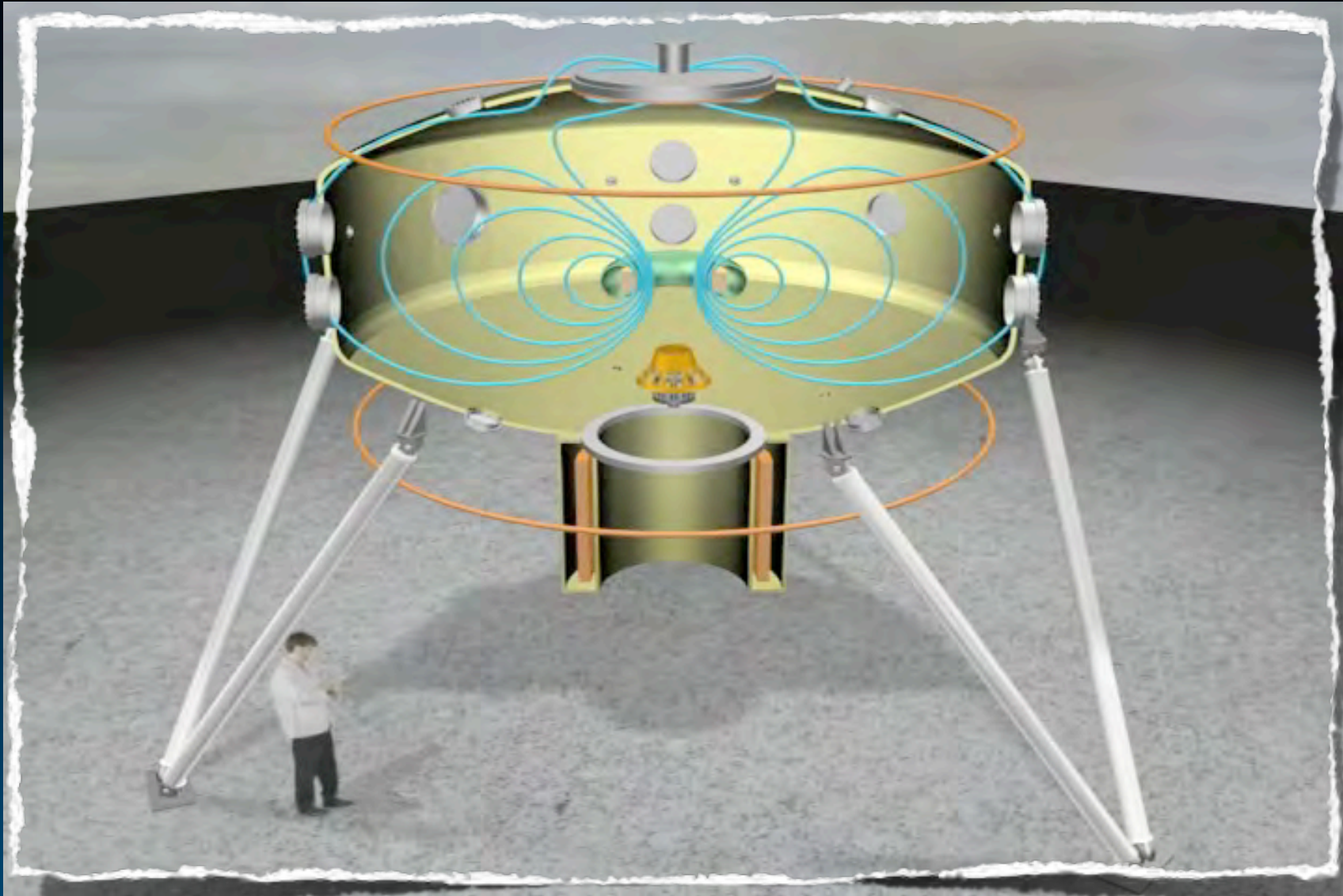
Levitated Dipole Experiment

MIT-Columbia University





Lifting, Launching, Levitation, Experiments, Catching



Friday, November 14, 2008

Levitated Dipole Plasma Experiments



Friday, November 14, 2008

Levitated Dipole Plasma Experiments

Levitation:

✓ Reliable and safe!

✓ Over 40 hours of "float time" (>150,000 sec!)

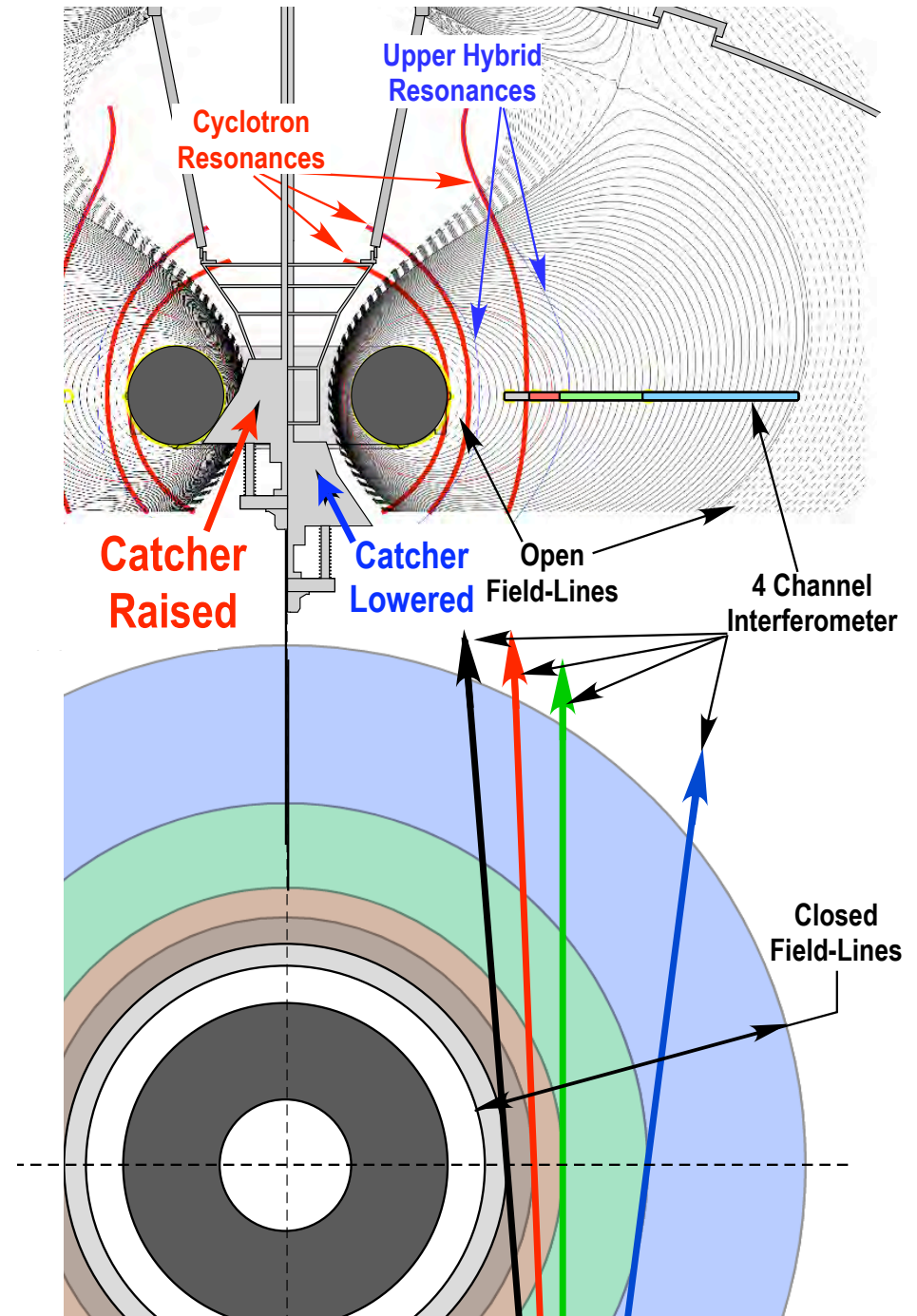
✓ Cryostat performance:
3 hours between re-cooling!

Density Profile with/without Levitation

- **Procedure:**
 - ▶ Adjust levitation coil to produce equivalent magnetic geometry
 - ▶ Investigate multiple-frequency ECRH heating
- **Observe:** Evolution of density profile with 4 channel interferometer
- **Compare:** Density profile evolution with supported and levitated dipole

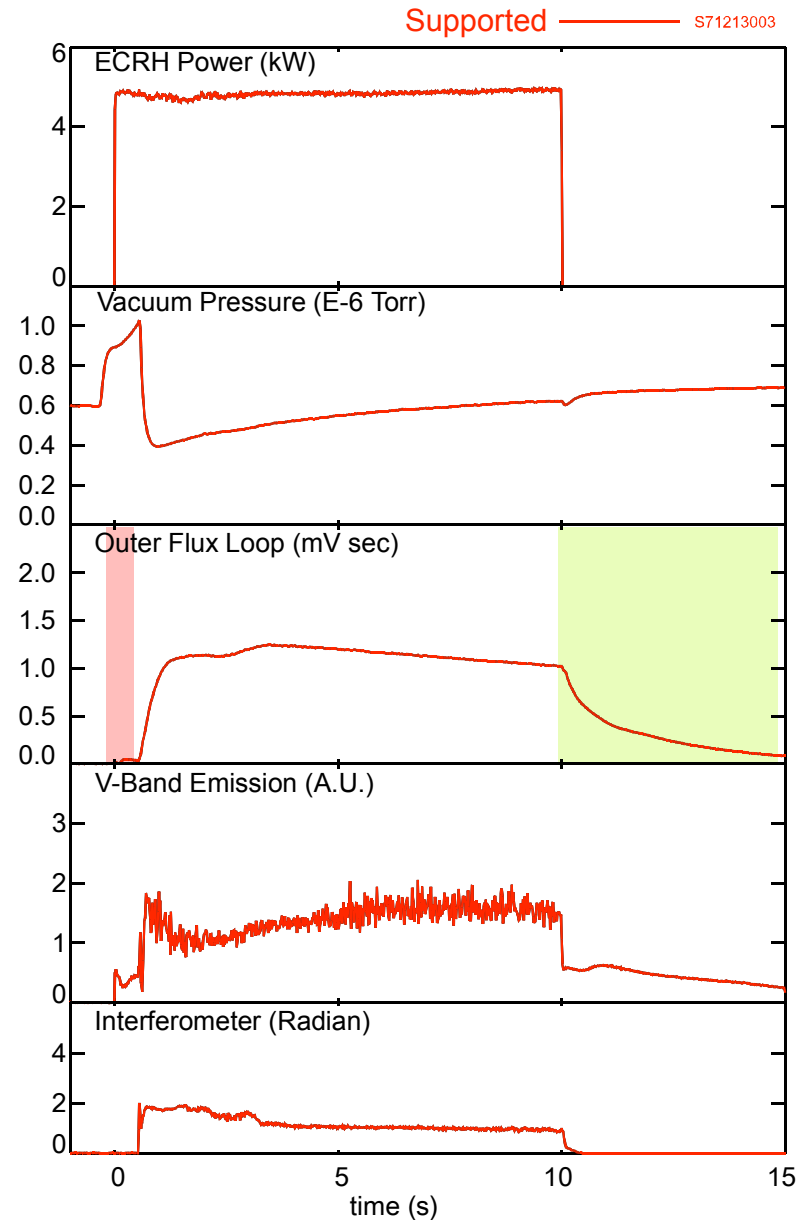
Alex Boxer, MIT PhD, (2008)

Friday, November 14, 2008



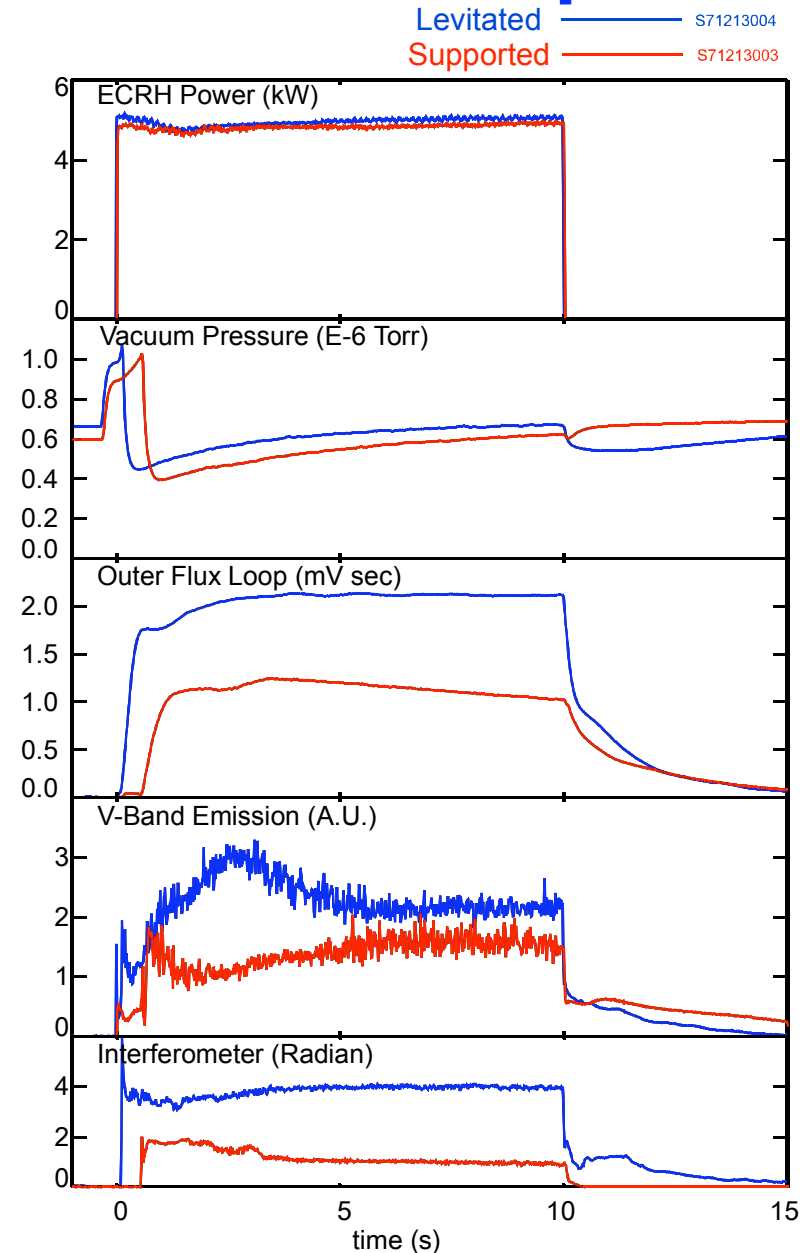
Plasma Confined by a Supported Dipole

- 5 kW ECRH power
- D₂ pressure ~ 10⁻⁶ Torr
- I_p ~ 1.3 kA or 150 J
- Fast electron instability, ~ 0.5 s
- Long “afterglow” with fast electrons
- Cyclotron emission (V-band) shows fast-electrons
- 1×10¹³ cm⁻² line density

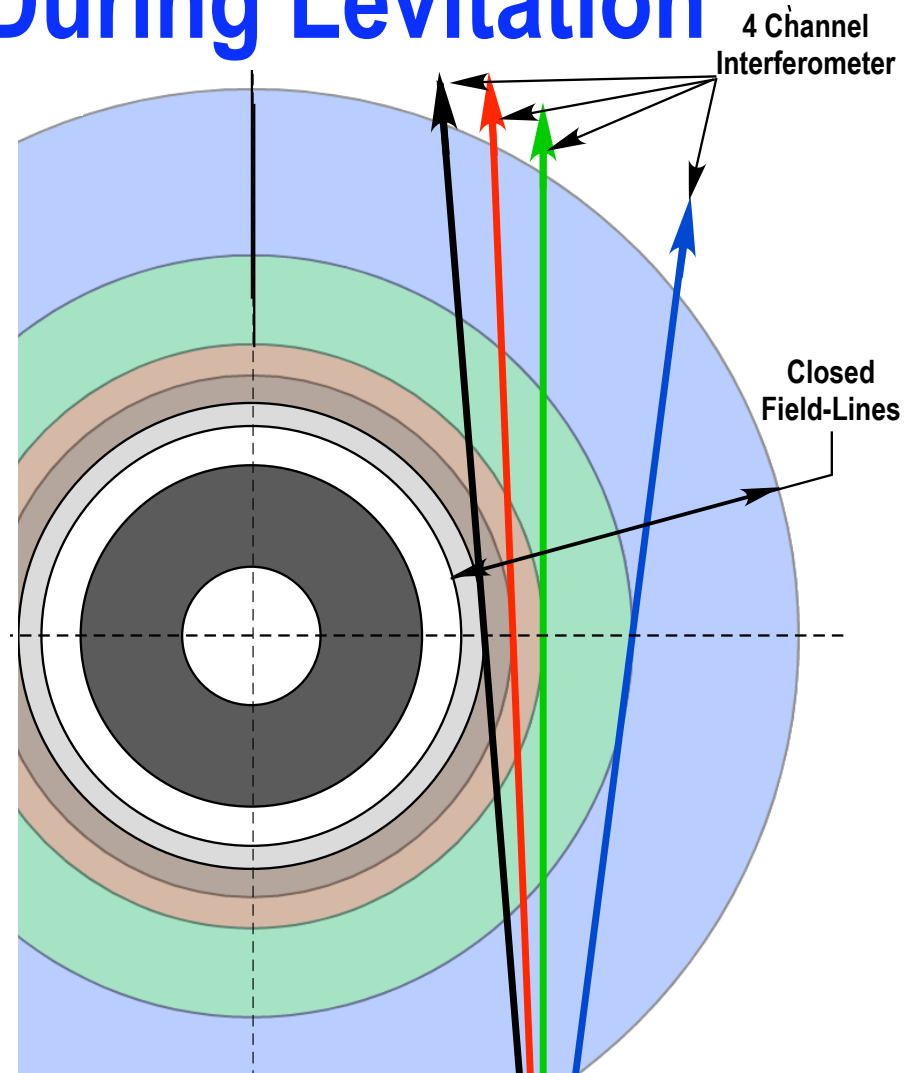
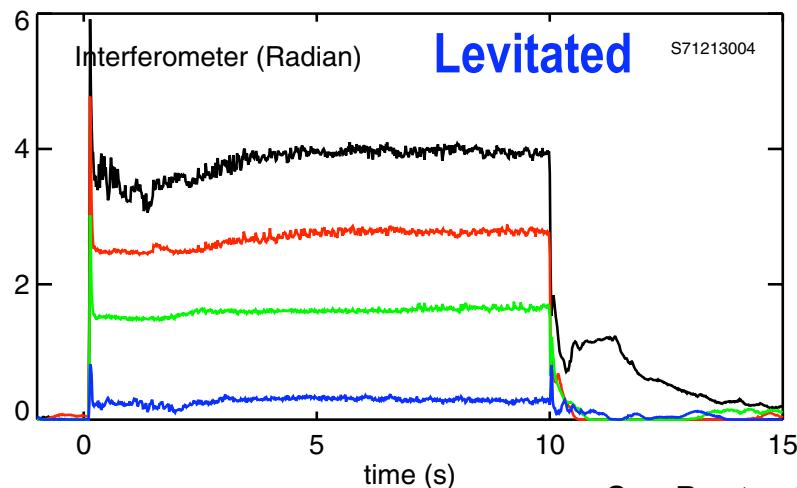
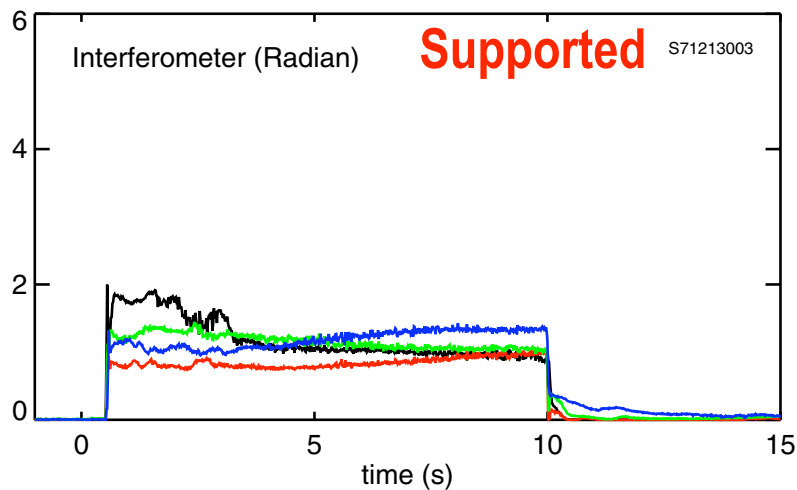


Plasma Confined by a Levitated Dipole

- Reduced fast electron instability
- 2 x Diamagnetic flux
- Increased ratio of diamagnetism-to-cyclotron emission indicates higher thermal pressure.
- Long “afterglow” with improved particle confinement.
- 3 x line density



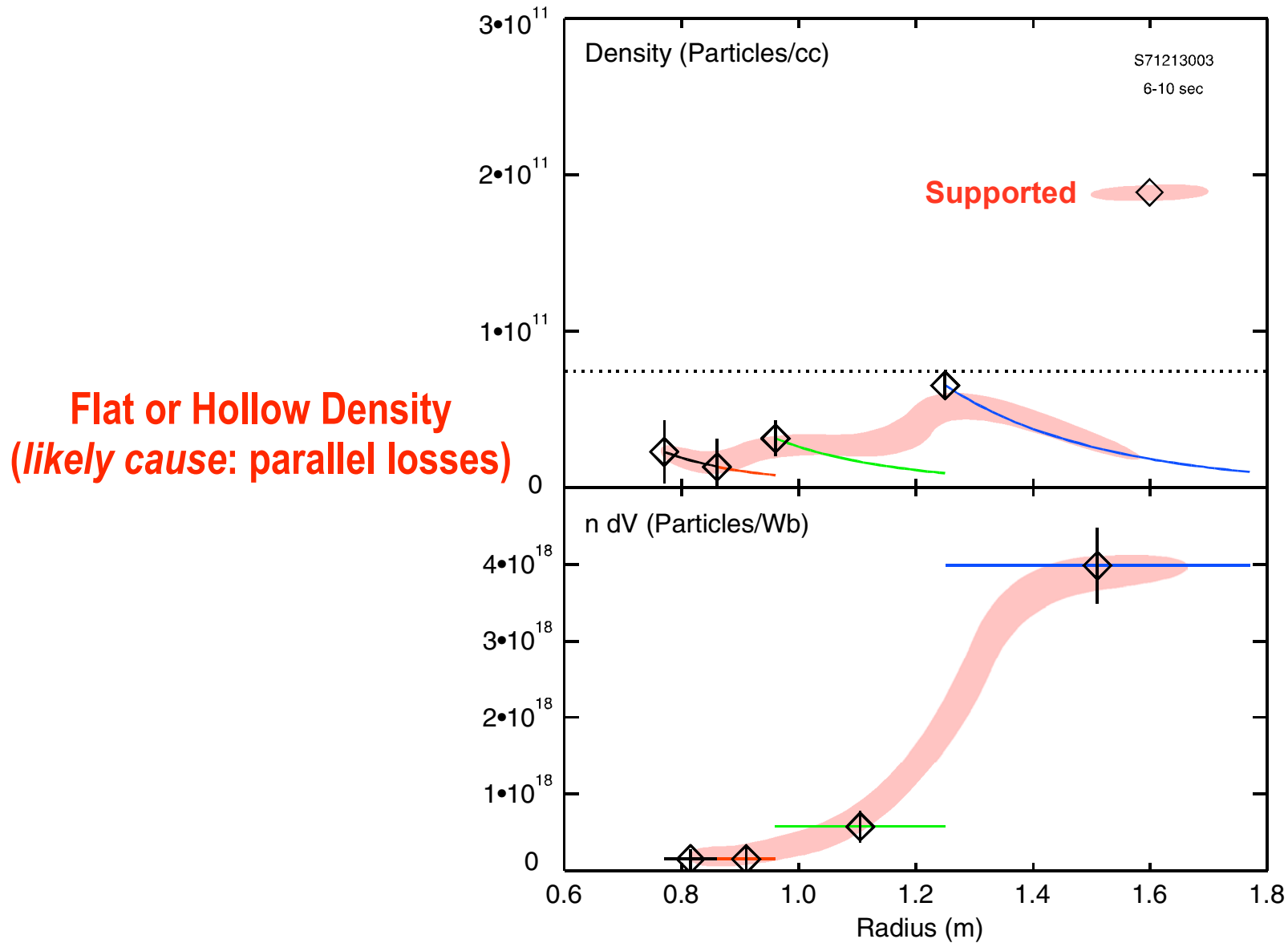
Multi-Cord Interferometer Shows Strong Density Peaking During Levitation



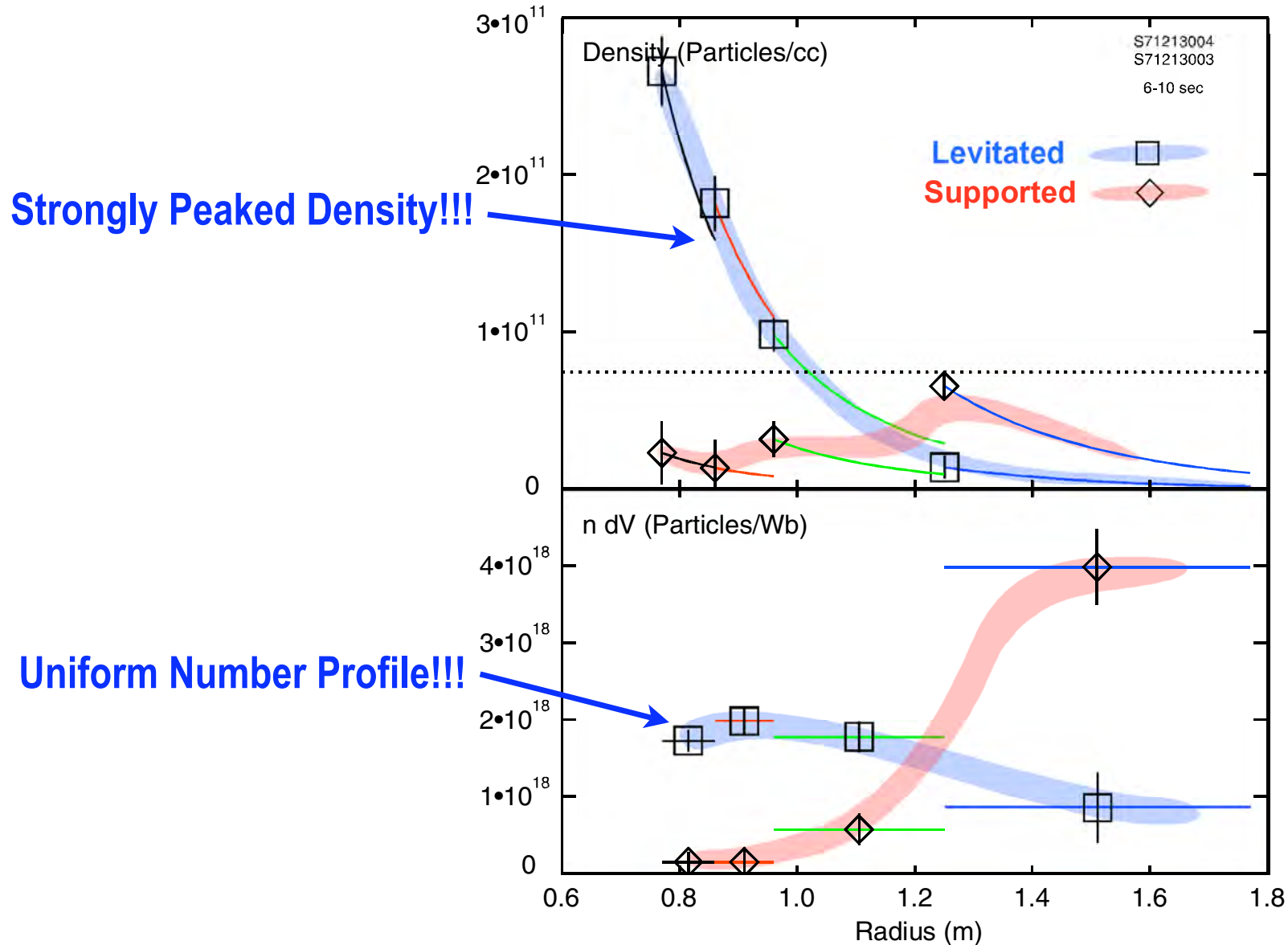
See Poster (NOW!) CP6.00084:

Boxer, et al., "Evidence of ``Natural'' Density Profiles in a Dipole-Confined Plasma"

Inversion of Chord Measurements



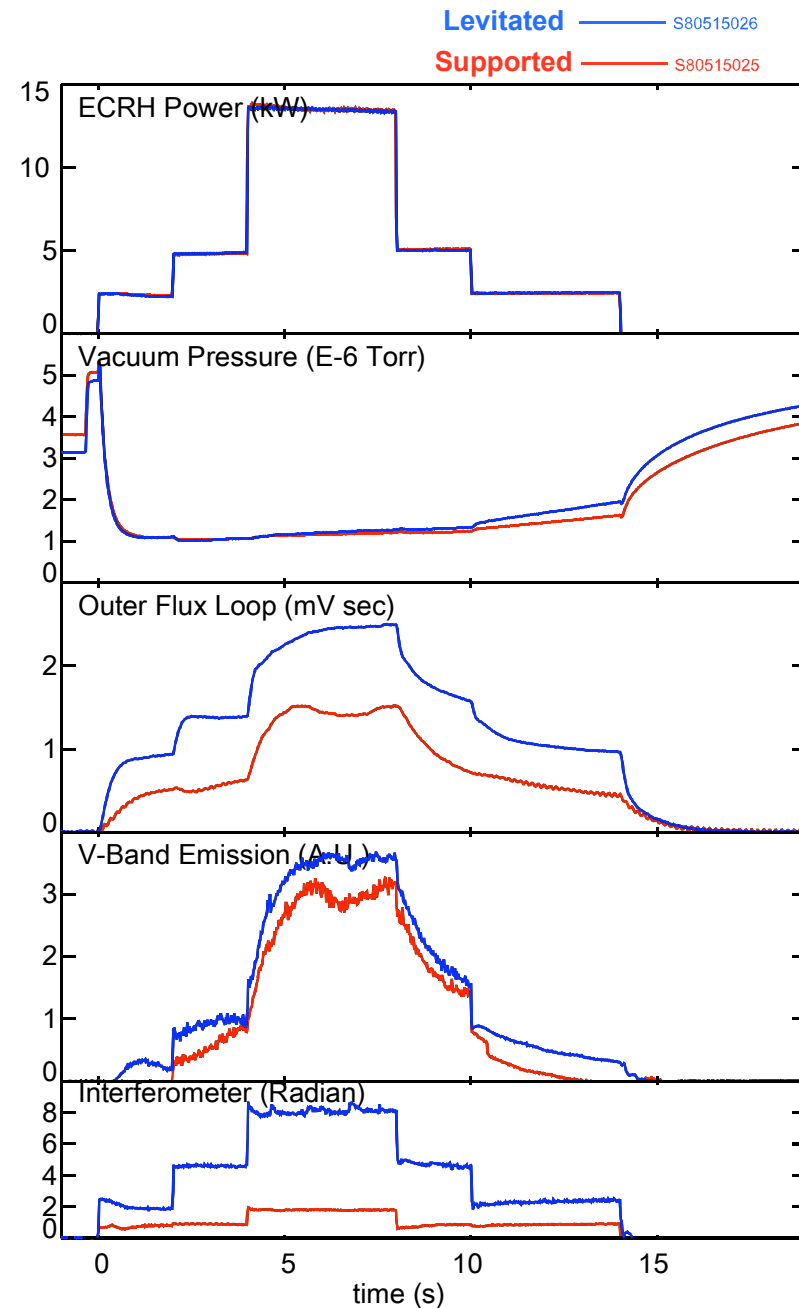
Inversion of Chord Measurements



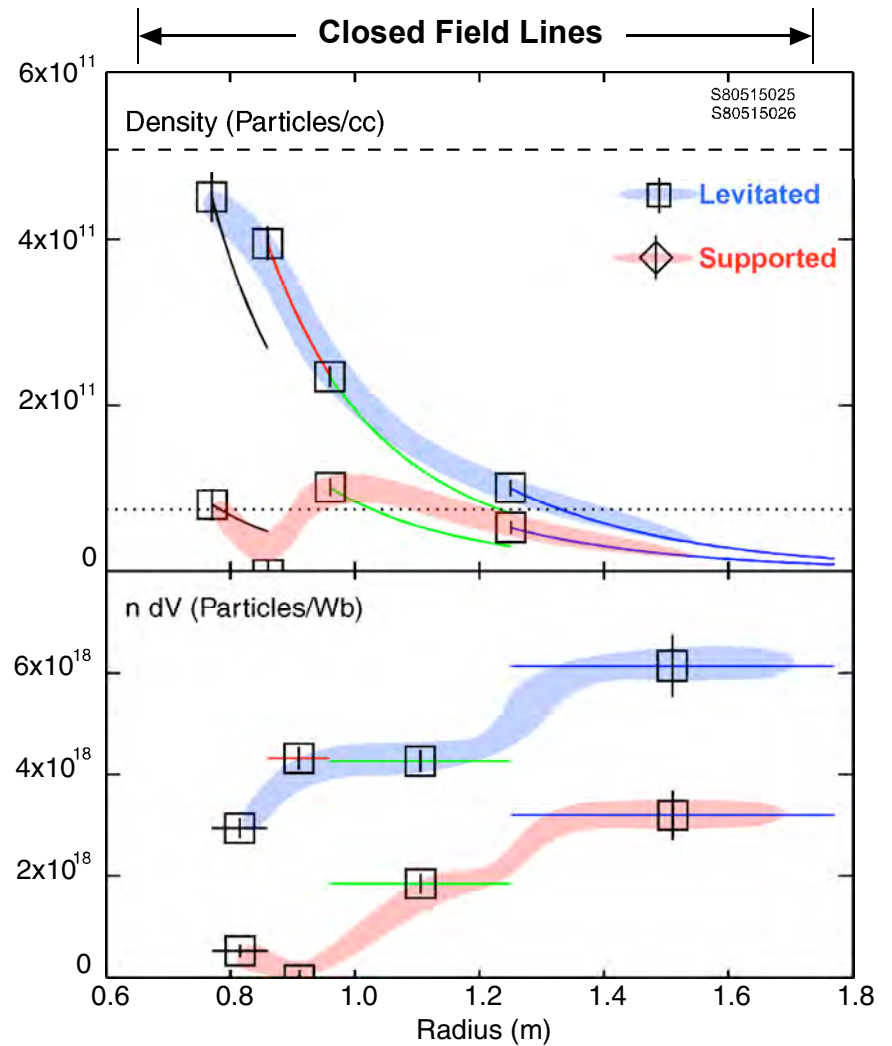
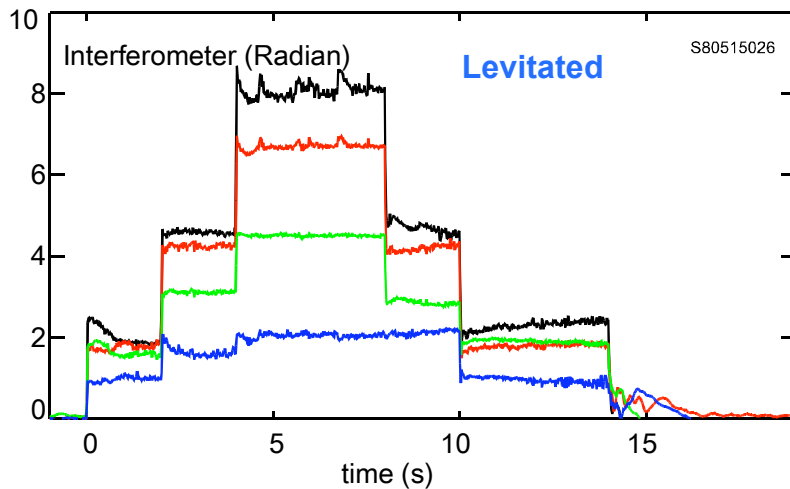
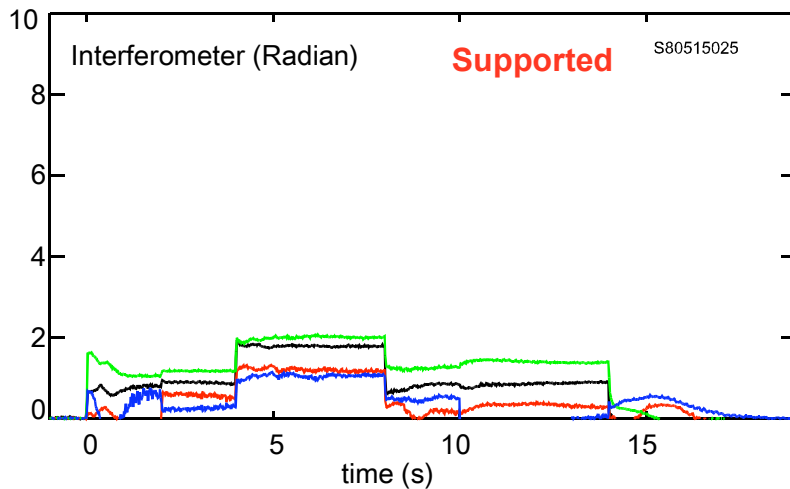
Levitation **Always** Causes More Peaked Profiles Relative to Supported Discharges

Example...

- Full power: 15 kW ECRH (2.45 GHz, 6.4 GHz, 10.4 GHz)
- 2 x Diamagnetism ($\beta \sim 18\%$ during levitation)
- 4 x Line Density

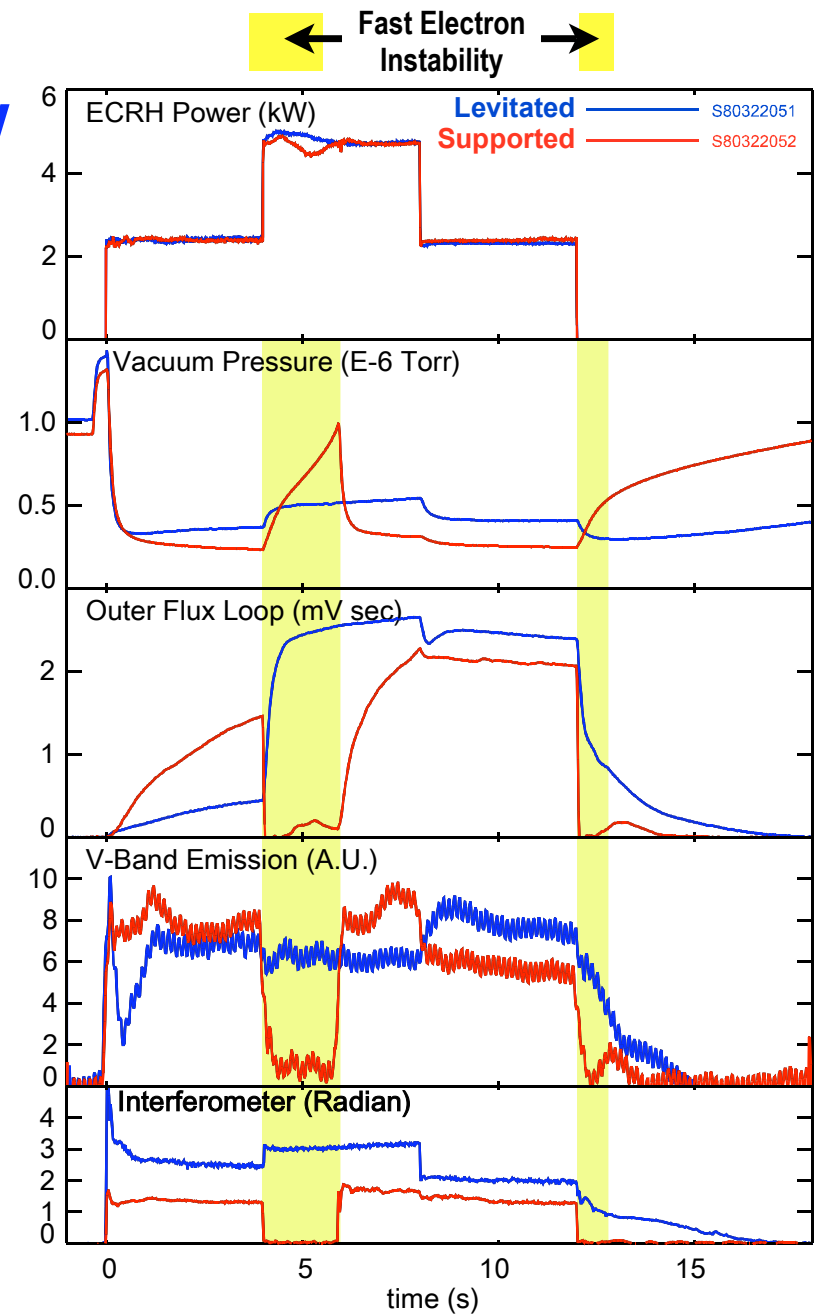


Levitation **Always** Causes More Peaked Profiles Relative to Supported Discharges



Improved Particle Confinement Improves Fast-Electron Stability

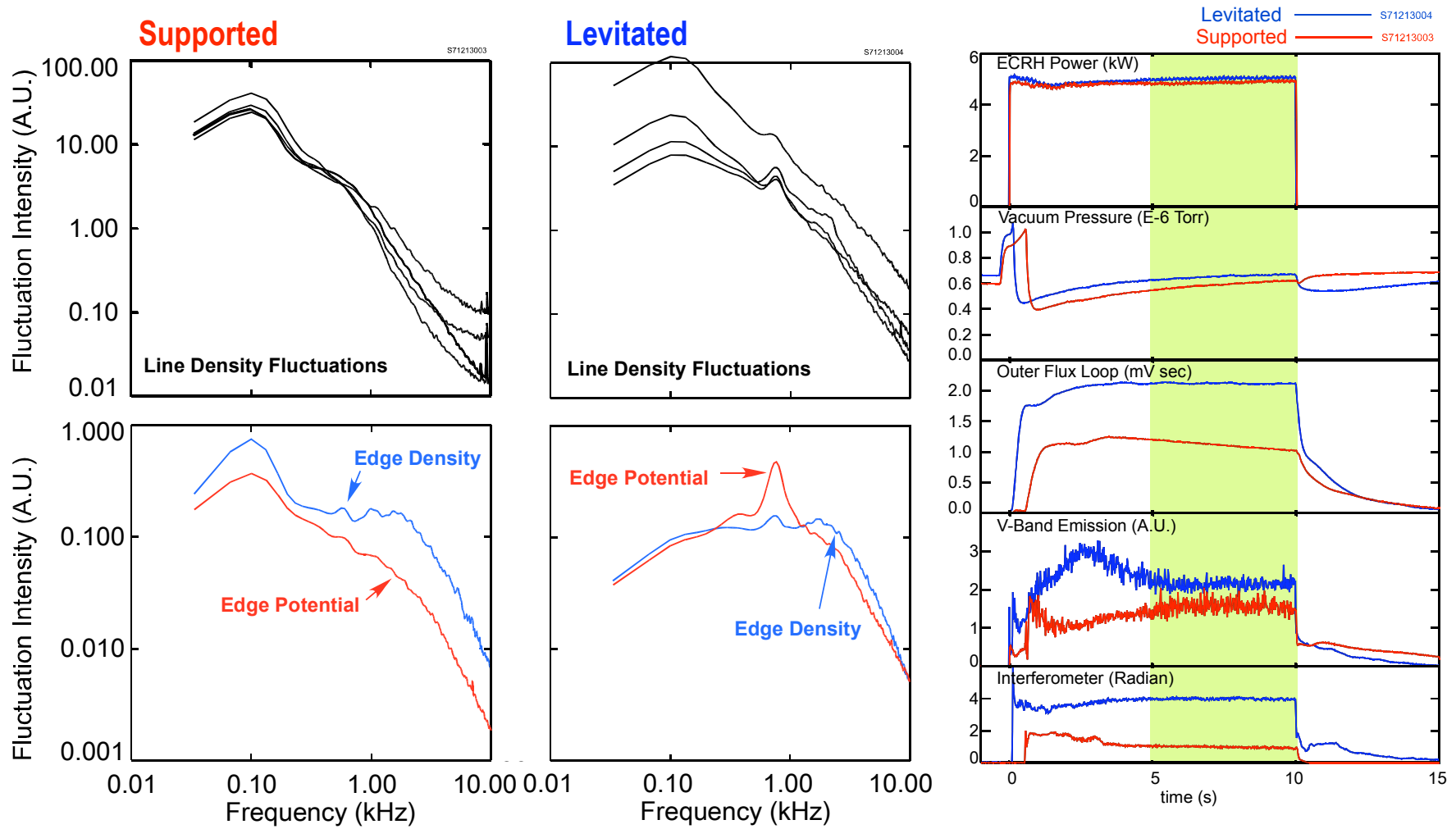
- High- β start-up and stability require sufficient plasma density to stabilize fast-electron instabilities.
- **Supported:**
 - ▶ Reduced particle confinement requires high gas fueling for stability.
 - ▶ At low-pressure, fast-electron instability causes **rapid extinction of density and pressure.**
- **Levitated:**
 - ▶ Good particle confinement gives robust stability for global instability.
 - ▶ **Global plasma instability never observed during LDX levitation.**



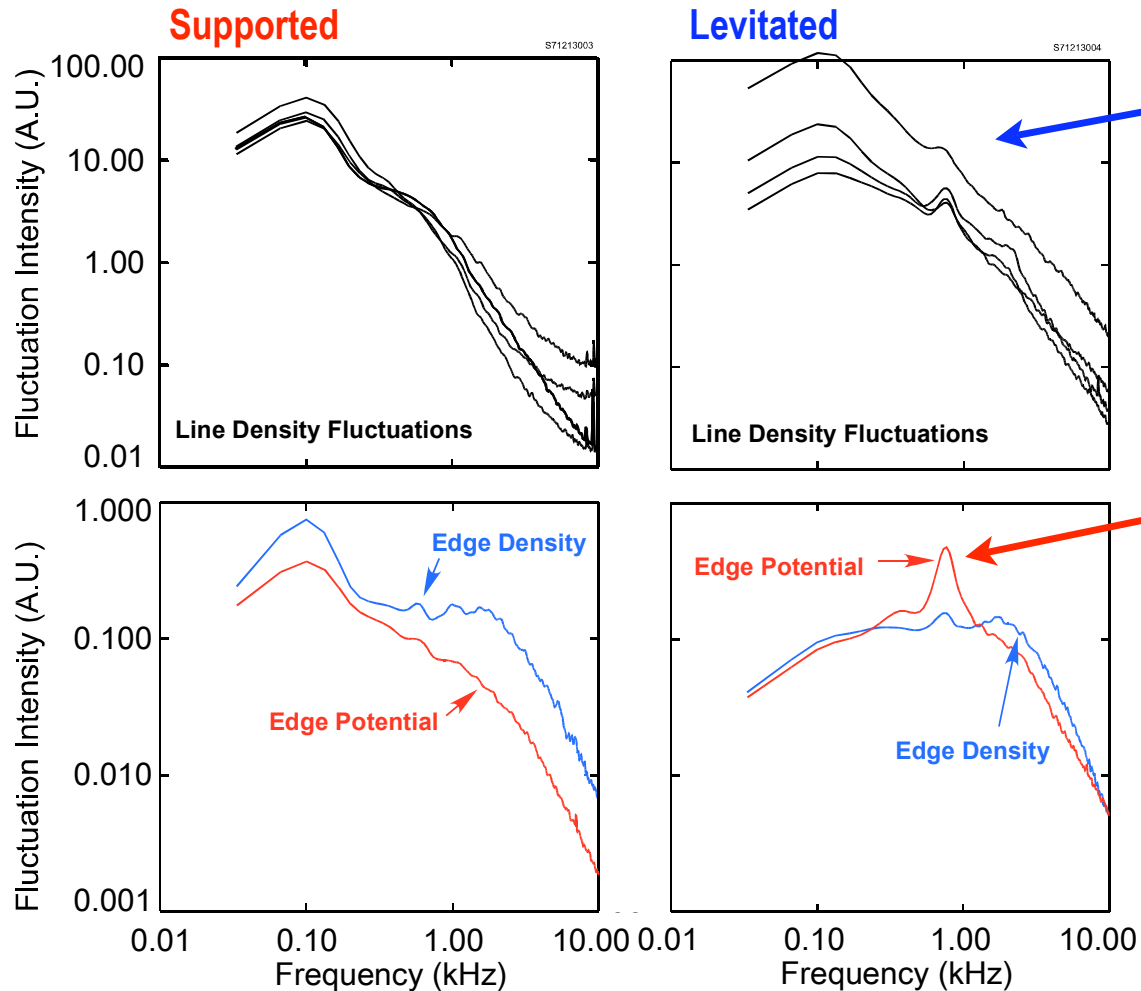
Low-Frequency Fluctuations are Observed throughout Plasma and Probably Cause “Naturally” Peaked Profiles

- Low-frequency fluctuations ($f \sim 1$ kHz and < 20 kHz) are observed with edge probes, multiple photodiode arrays, μ wave interferometry, and fast video cameras.
- The structure of these fluctuations are complex, turbulent, and still not well understood.
- Edge fluctuations can be intense ($E \sim 200$ V/m) and are dominated by long-wavelength modes that rotate with the plasma at 1-2 kHz
- High-speed digital records many seconds long enable analysis of turbulent spectra in a single shot. We find the edge fluctuations are characteristic of viscously-damped 2D interchange turbulence.

Comparing the Turbulent Fluctuation Spectrum: Supported/Levitated



Comparing the Turbulent Fluctuation Spectrum: Supported/Levitated



“Large Scale”
fluctuations seen
across profile

Evidence of “Stationary”
Density Profile!!

Strong $E \times B$ flows (*i.e.*
potential fluctuations)
with *reduced* density
fluctuations.

Floating Potential Probe Array

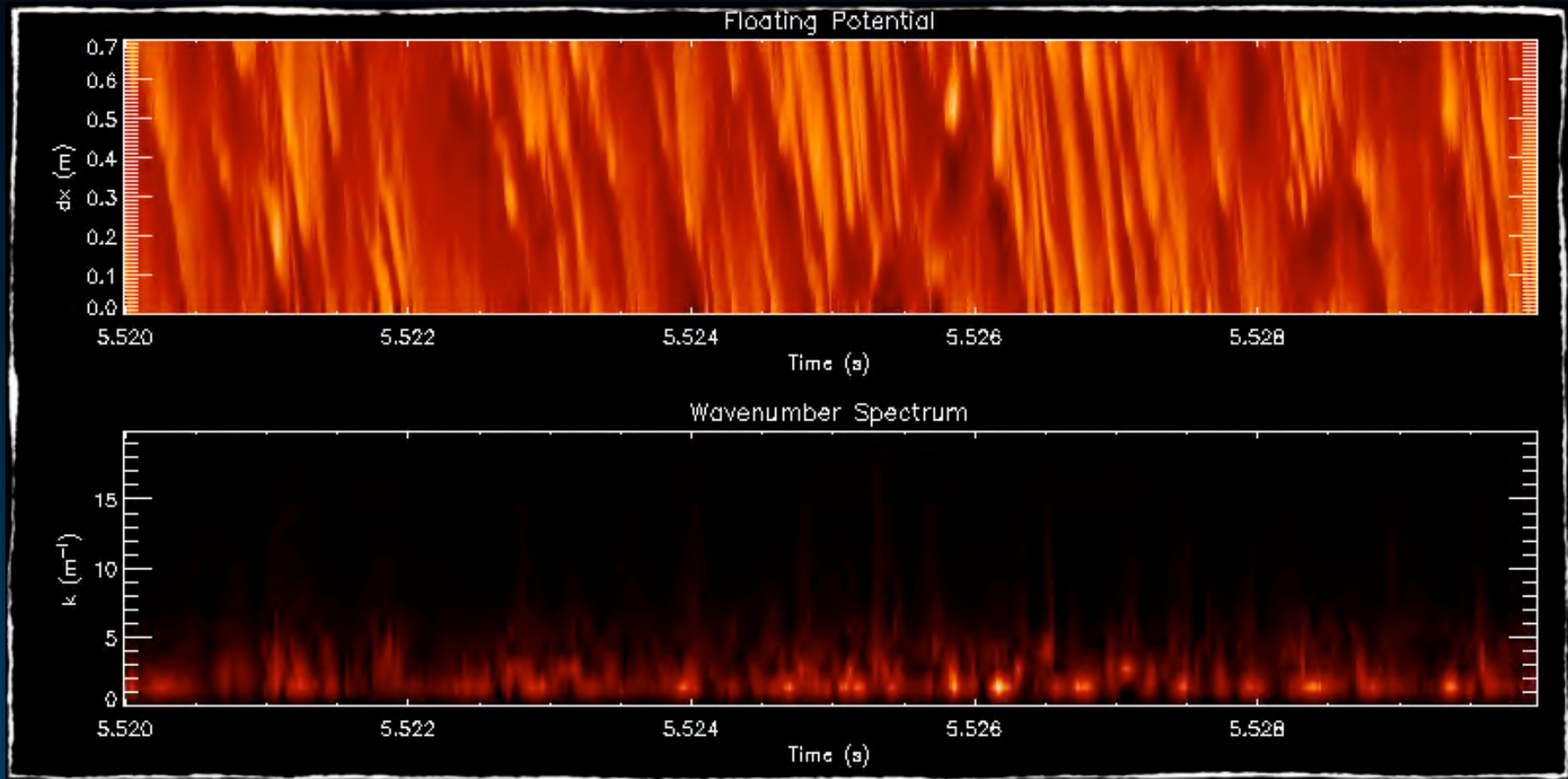
- Edge floating potential oscillations
- 4 deg spacing @ 1 m radius
- 24 probes
- Very long data records for excellent statistics!!



See Poster (NOW!) CP6.00087:

Bergmann, et al., "Observation of low-frequency oscillations in LDX with an angular electrostatic probe"

Floating Potential Probe Array



See Poster (NOW!) CP6.00087:

Bergmann, et al., "Observation of low-frequency oscillations in LDX with an angular electrostatic probe"

Edge Potential Fluctuations are Characteristic of 2D Interchange Turbulence in a Rotating Plasma

- Millions of recorded samples are sufficient to compute converged auto-spectra and bi-spectra of potential fluctuations in a single shot.
 - Edge fluctuations have: (i) dispersion dominated by plasma rotation, (ii) damping characteristic of a scale-independent viscosity, and (iii) nonlinear power coupling from small-to-large scales (as in 2D turbulence).
- ➔ See Brian Grierson's invited talk:
“Global and Local Characterization of Turbulent and Chaotic Structures in a Dipole-Confined Plasma”.
Basic Plasma Session UI1, 3:30pm Thursday.

Next Steps in LDX Dipole Confinement Physics

- Do “natural” pressure profiles, $P \sim 1/\delta V^{\gamma}$, develop? *Install soft x-ray filter array for warm plasma profile measurements.*
- What are the spatial structures of the convective flows? *Install a reflectometer and complete high-speed optical tomography studies.*
- Create higher density plasma with additional heating:
 - ▶ 100 kW pulsed 4.6 GHz
 - ▶ 20 kW CW 28 GHz gyrotron
 - ▶ 1 MW CW ICRF heating
- What is the effect of magnetic field errors on confinement? *Install non-axisymmetric trim/error coils.*

Summary

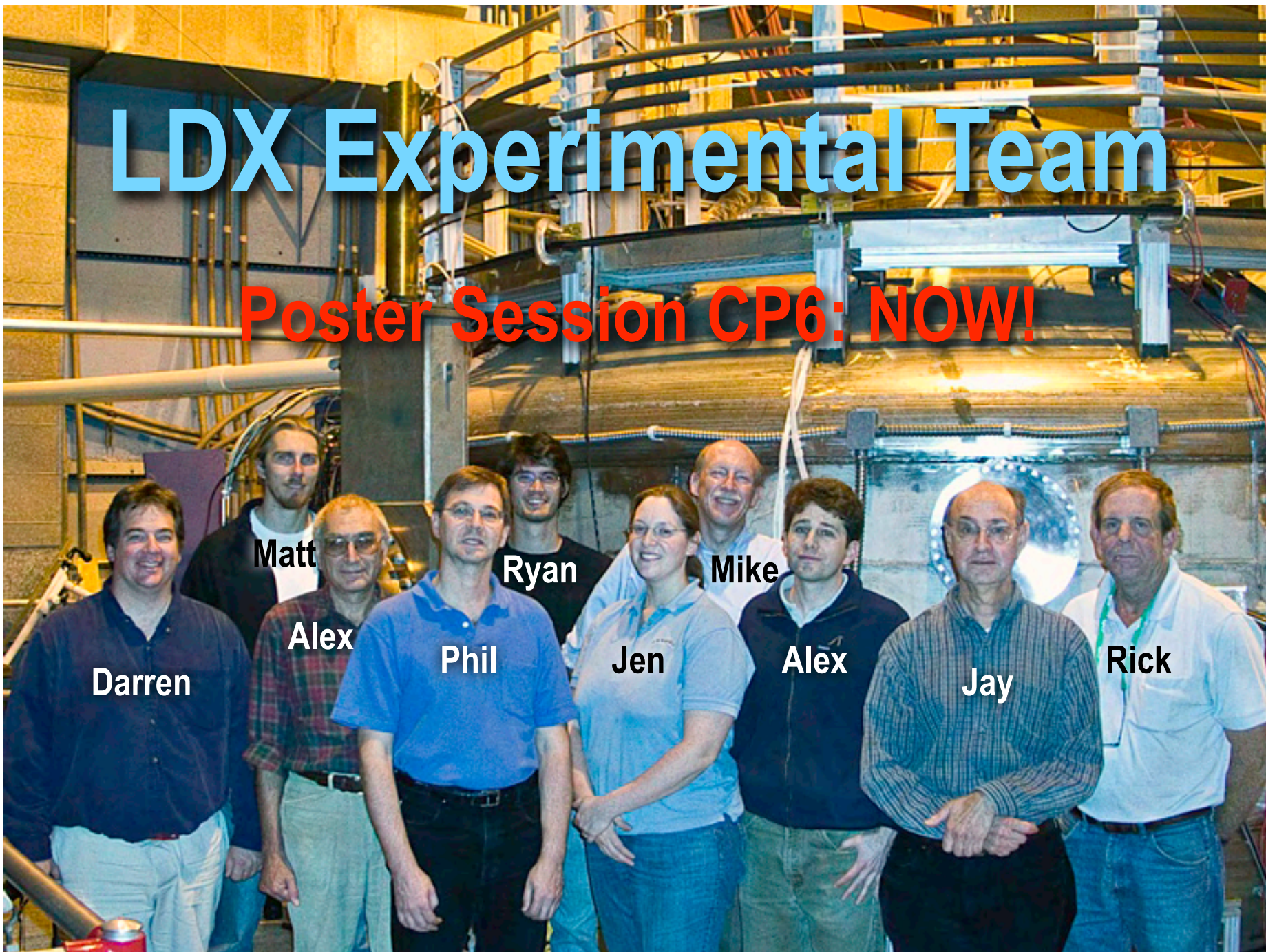
- The mechanics of magnetic levitation is **robust and reliable**.
- Levitation eliminates parallel particle losses and allows a **dramatic peaking of central density**.

LDX has demonstrated the formation of “natural” density profiles in a laboratory dipole plasma.

- Improved particle confinement reduces improves hot electron stability and **creates higher stored energy**.
- Fluctuations of density and potential show **large-scale circulation** that is the likely cause of peaked profiles.

LDX Experimental Team

Poster Session CP6: NOW!



Friday, November 14, 2008