

## Improved Confinement During Magnetic Levitation in LDX

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#### For the LDX Experimental Team

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50th Annual Meeting of the APS Division of Plasma Physics Dallas, November 18, 2008 Previous Result using a Supported Dipole: High-beta (β ~ 26%) plasma created by multiplefrequency ECRH with sufficient gas fueling

- Using 5 kW of long-pulse ECRH, plasma with trapped fast electrons (*E<sub>h</sub>* > 50 keV) were sustained for many seconds.
- Magnetic equilibrium reconstruction and x-ray imaging showed high stored energy > 300 J (τ<sub>E</sub> > 60 msec), high peak β ~26%, and anisotropic fast electron pressure, P<sub>⊥</sub>/P<sub>||</sub> ~ 5.
- Stability of the high-beta fast electrons was maintained with sufficient gas fueling (> 10<sup>-6</sup> 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 τ<sub>E</sub> > τ<sub>p</sub>
- Advanced fuel cycle
- Internal ring



60 m

500 MW DD(He3) Fusion Kesner, et. al. *Nuclear Fusion* (2004)

- In a strong, shear-free magnetic field, ideal MHD dynamics, E · B = 0, is dominated by interchange dynamics with fluctuating potentials and fluctuating perpendicular E×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*) → uniform at the same rate. Also, "natural" profiles are "stationary" since fluctuating potentials and  $E \times B$  flows do not change (*N*, *S*).

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

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



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



Stationary Profiles in LDX:		
$\delta V_{edge}/\delta V_{core}$	$\approx$	50
$n_{core}/n_{edge}$	$\approx$	50
$P_{core}/P_{edge}$	$\approx$	680
$T_{core}/T_{edge}$	$\approx$	14

- "Natural" profiles are also marginally stable MHD profiles.
- N = constant, is the D. B. Melrose criterion (1967) for stability to centrifugal interchange mode in rotating magnetosphere.
- S = P δW = 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 peeking 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



#### **Levitated Dipole Plasma Experiments**



### Density Profile with/ without Levitation

- Procedure:
  - Adjust levitation coil to produce equivalent magnetic geometry
  - Investigate multiplefrequency 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)



### Plasma Confined by a Supported Dipole

- 5 kW ECRH power
- $D_2$  pressure ~ 10<sup>-6</sup> Torr
- Ip ~ 1.3 kA or 150 J
- Fast electron instability, ~ 0.5 s
- Long "afterglow" with fast electrons
- Cyclotron emission (V-band) shows fast-electrons
- 1×10<sup>13</sup> cm<sup>-2</sup> 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 4 Channel Interferometer



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## **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
  (β ~ 18% during levitation)
- 4 x Line Density



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



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#### 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* ~ 1 kHz and < 20 kHz) are observed with edge probes, multiple photodiode arrays, µwave interferometry, and fast video cameras.
- The structure of these fluctuations are complex, turbulent, and still not well understood.
- Edge fluctuations can be intense (*E* ~ 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



# **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**



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# 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 scaleindependent 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 ~ 1/δV<sup>Y</sup>, 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 peeking 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.



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