# **CONTROLLED WAVE PARTICLE INTERACTION STUDIES IN THE RADIATION BELTS DENNIS PAPADOPOULOS**

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UMCP

PRESENTATION TO HAARP/RESONANCE WORKSHOP NOVEMBER, 8,2011 UMCP

# Wave-particle interactions study under controlled wave injection



- Inner RB (1.5<L<2)
- Slot (2<L<3)
- Outer (L>3)

• Use Ionospheric heaters (HF) to inject ULF/ELF/VLF waves in the L-shell that spans the heater.

Ionospheric Heaters HAARP (L≈4.9) Arecibo (L≈1.4) Tromso (L≈5.9) SURA (L≈2.6)

Diagnosed by RBSP ,Resonance, DSX, ePOP Techniques to transform HF to ULF/ELF/VLF frequencies 1.Polar Electrojet Antenna (PEJ) a. Requires an electrojet current in the D/E region (70-90 km)-Restricted to high latitudes

b. Can inject frequencies up to 20 kHz [Whistlers and Shear Alfven Waves (SAW)]

- 2. Ionospheric Current Drive (ICD)
- a. Does not require electrojet b. Restricted to frequencies below 70 Hz [ SAW, EMIC, Magneto-Sonic (MS)]

### The Plasma Physics of the PEJ



# ELF/VLF ground detection and propagation





Moore et al. GRL 2008

# **HAARP-DEMETER VLF INJECTION**







### **COURTESY STANFORD UNIVERSITY**

- ELF/VLF signals observed in LEO (~700 km) at lateral distances of >400-km from HAARP
- Simultaneous measurement of all six components (3*E*, 3*B*) allows estimation of the Poynting vector
- Total ELF/VLF radiated power estimated to be ~10 to 30 Watts in the range ~100 Hz to 800 Hz.

### COURTESY STANFORD UNIVERSITY<sup>3C3 UT 36</sup>









SC4 Ez Ant, 05/11/2003, 06:24:33, L = 7.2051, Mlat = 41.0288, MLT = 19:08, Re = 4.

### **SAW DEMETER Detection**



Frequency .2 Hz

Closest distance 80 km

Detection time 25 sec

Detection distance 150 km

Maximum E 🕅 10 mV/m

1.5 pT on the ground

**SEPTEMBER 28, 2008** 

#### **Ionospheric Current Drive (ICD) Concept**

Papadopoulos et al. GRL 2011 Step 1:  $\Delta J = \frac{B \times \nabla \delta p}{B^2} \exp(i\omega t)$  **MS Wave** Step 2: E field of MS wave drives Hall current in E-region resulting in secondary antenna resembling PEJ



DOES NOT REQUIRE EJET - CAN BE IMPLEMENTED ANYWHERE AND ANYTIME

### **Cylindrical Coordinates**

#### Papadopoulos et al. GRL 2011



MS

SAW











10 Hz

# Secondary Antenna Current and Ground Field





# **PoP Exps: PEJ to ICD Transition**





# **ICD PoP Experiments**



- 10/14-10/21 Magnetometer below 10 nT
- 10/14-10/23 55 hours of VLF/ELF/ULF tests
- 6 hours of VLF ground measurements
  –PEJ operational
- 51 hours of low ELF/ULF (12-44 Hz) ground measurements







# **ELF detection at Distant Sites**



- Distance to Gakona
  - Lake Ozette, WA (W)
    - 1300 mi
  - Hawaii (H)
    - 2900 mi
  - Guam (G)
    - 4800 mi
- Detection under quiet Gakona cond.
- No detection during electrojet days Oct. 22-23



















### **Proof of Concept ICD Experiment – Conducted under DARPA/BRIOCHE**



Chang-Lebinsky-Milikh-Papadopoulos





#### N-S B Field (Gakona NI BF4) - UTC 2010-10-30 06:00:00 to 2010-10-30 06:19:30



### Low ELF Observed by Demeter Satellite

2010-11-06, 06:15:00-06:34:30 ELF 11 Hz modulation (O-MZ)



# **Msonic Wave Injection**







#### Implications of ICD to RB and RBR – Potential Arecibo/RBSP Tests







RBSP





# **ICD** - Implications

### Mid-latitude Heaters – Arecibo, SURA : Wave Particle Interaction Studies in the inner Belt



### **Frequency Selection for Protons**





#### **ENERGETIC ELECTRON WP INTERACTIONS DUE TO EMIC WAVES**



As a result  $1/k_z \rightarrow |\Omega_e|/\gamma v_z$  before reaching resonance  $(1/k_z \rightarrow 0)$ 



**Outer Belts** 

Summers et al., 1998, 2000, 2003

HELIUM BRANCH



# **Physics Studies HAARP/Resonance**

- Wave-particle interactions in the Radiation Belts – Whistler range
  - Artificially Stimulated Emissions (ASE)
- ULF MHD Study
  - SA ,EMIC and MS wave injection in space. Interactions with trapped electron and ions
  - Excitation of the Ionospheric Alfven Resonator (IAR)
  - SA wave (Pc1) triggering







# **Controlled VLF Wave Injection Artificially Stimulated Emissions (ASE)**

Siple Station Antartica – (Stanford – NSF) Helliwell (1973-1987):

L=4.2, 1.5 MW, 42 km length antenna on 2 km thick ice sheet, Inject 3-6 kHz –

Very difficult and inefficient to inject ELF/VLF with ground







### **Triggered Emissions**



# **ASE – HAARP Tests**



Pulse near 1.7 kHz does not; ramps have echoes with no emissions

### 15 dB/s Amplification & Triggered Emissions





Only the pulse at 1100 Hz is amplified

### **BAE SYSTEMS**

# **Pc1 Triggered Emissions ?**





### Spectrum before HAARP ULF Start Experiment – Ambient Noise

Spectrum after HAARP ULF Start Noise Increase by more than 10-20 dB between .7-10 Hz

### ULF at Gakona – Power Spectral Density (PSD)

- Frequency spectrum in a moving time window
- Clear Schumann
  resonances at 8, 14, .. Hz
- Signals emerge as freq.
  peaks in sync with HAARP
  ULF operation
- Greatly varying background below 1 Hz





Arecibo (L≈1.4)

Tromso (L≈5.9)

SURA (L≈2.6)

### **The Future**

• Use Ionospheric heaters (HF) to inject ULF/ELF/VLF waves in the L-shell that spans the heater and diagnose it with RBSP, Resonance, DSX, ePOP

Magneto-synchronous



**RBSP** 



Launch May 18, 2012 2 probes, <1500 kg for both 10° inclination, 9 hr orbits ~500 km x 30,600 km



**RESONANCE (Russia)** Launch ~2012-14, 4-spacecraft Orbit:1800x30,000km, ~63° incl.

DSX (AFRL) Launch ~2012 MEO, wave/ particle



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### ORBITALS (CSA) Launch 2012-2013 Orbit(?) ~L=2 to L=6



**THEMIS (NASA)** Launch Feb 17, 2007 5 identical probes (3)



### **Inner Proton Belt – Accessible from Arecibo**





Typical inner belt proton lifetimes:

10 MeV – decades 50 MeV – century No wave activity at SAW and EMIC branches

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# **Growth & Saturation**



# **Amplitude Effect on Growth**



#### **COHERENT GROWTH 20-30 dB**

• THRESHOLD

- SIGNAL SATURATION
- TRIGGERED EMISSIONS –
- risers, fallers, hooks

• ENTRAINMENT

### TRANSITION TO OSCILLATOR BEHAVIOR