

HAARP Capabilities

Geophysical Institute

University of Alaska Fairbanks

HAARP Ionospheric and Radio Science Laboratory



Ionospheric Research Instrument (IRI) Phased Array

- Static performance
- Beam shape, beam pointing
- Active impedance (scan impedance)
- Frequency dependent effective radiated power (ERP)

IRI Array

Capabilities



- 360 dipoles with independent phase and amplitude control
- Amplitude/Power controlled by fast automatic level control (ALC) circuit in each transmitter
 - 10 kW maximum output per dipole
 - Programmed amplitude control voltage can be static or dynamic
 - Amplitude modulation (AM), power stepping, etc.
 - Extremely linear amplitude variation vs. control voltage down to 10 watts per transmitter

IRI Array

Capabilities



- Phase controlled by fast phase-lock-loop (PLL)
- RF source is distributed throughout array using equal-length coax cables
- Feedback signal taken from transmitter output forward sample (directional coupler)
- Phase can be static or dynamic with ~10 usec minimum change time
- PLL can run open-loop with pre-corrections for rapid beam scanning

IRI Array

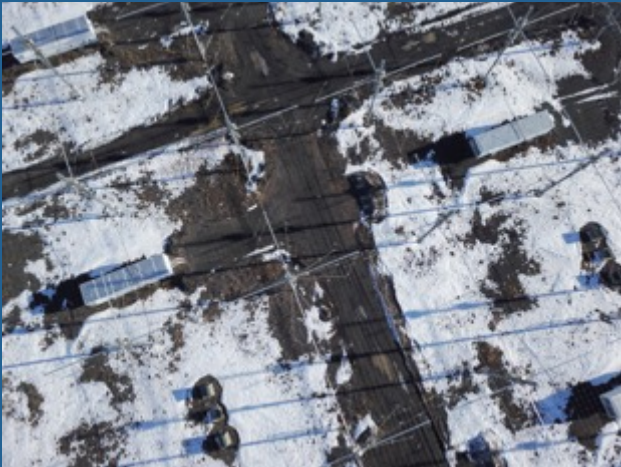
Capabilities



- 360 Dipole currents are monitored (digitized) in real-time
- Amplitude and phase (I&Q) recorded at 200 kHz rate
- Snapshots of captured data used to calculate radiation pattern based on real dipole currents

IRI Array

Limitations



- Dipoles are large structures, closely spaced, and therefore coupled electromagnetically
- Active ALC and PLL maintains correct forward power and phase despite tight coupling
- However, coupling strongly affects the impedance seen by each transmitter
- Transmitters must be tuned to something close to this “active impedance”
- Severely mismatched transmitters may not be able to operate (or may operate at reduce output)

IRI Array

Limitations



- Cannot switch between very different phase conditions without retuning
- Beam pointing angle change > 15 deg requires retuning
- Broadened beam requires retuning vs. normal beam
- Most “novel” beam modes require retuning vs. normal beam
- Retuning requires up to 30 seconds OFF
- Power can only be reduced from 10 kW per dipole
- Gaussian beam modes (tapered excitation) always result in lower ERP

IRI Array

Dipole Coupling



- IRI Array is designed to operate best with a normal beam within 15 deg of broadside
- Antenna matching circuits were optimized for this condition, given the known coupling
- Low-frequency performance (e.g., < 4 MHz) actually requires coupling
- Isolated dipoles have nearly full reflection without neighbors

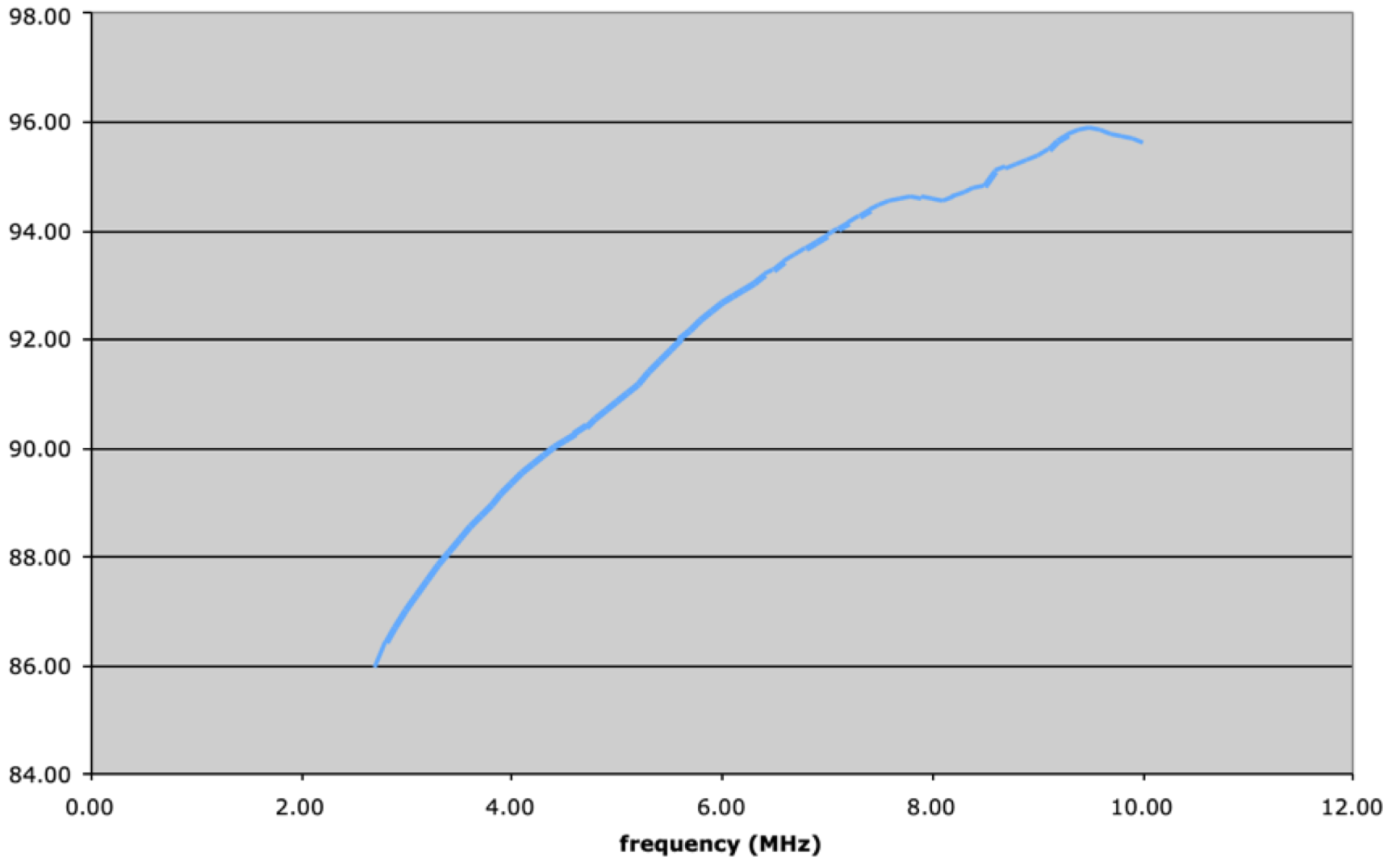
IRI Array

Dipole Coupling



- Dipole coupling affects our ability to operate with arbitrary phasing
- Impedance may improve or worsen depending on neighboring phases and operating frequency
- Significant impedance mismatch (vs. 50 ohms) means high reflection, low radiated power
- If impedance mismatched is too high, transmitter may not be able to operate at all

HAARP IRI Array Effective Radiated Power



IRI Control System

- Control system features
- Modulation capabilities
- Examples



IRI Control System

RF Capabilities



- Two Independent RF Signal Generators
- Two RF distribution channels -- equal length coax to each transmitter
- Each transmitter can select RF1 or RF2 source via control bits (rapid switching)
- Split array/subgrids can use one or two RF sources (dual frequency)

IRI Control System

RF Capabilities



- Frequency ramps/steps can be accomplished with:
 - FM waveform (analog waveform applied directly to RF source)
 - Arbitrary waveform shape, +/- 100 kHz maximum frequency deviation
 - 30 kHz maximum waveform frequency

IRI Control System

RF Capabilities



- Single RF source stepping
 - 100 msec OFF required between steps
 - Uniform or arbitrary steps, 200 kHz bandwidth (or more at higher HF)
- Dual RF source toggling (minimum 100 msec dwell at each step)
 - Allows fast steps with no off time
 - Requires both RF sources, so no split array

IRI Control System

Modulation Capabilities



- Two Independent Modulation Sources
 - Direct digital synthesis at 200 kHz
 - Digital waveform data injected directly into real-time control data stream
 - D/A conversion takes place at transmitter input

IRI Control System

Modulation Capabilities



- Modulation states locked to power/phase control states
 - Allows synchronized power control and beam pointing with modulation change
 - Starting phase always well defined with respect to experiment start (i.e. GPS time)
- Arbitrarily complex sequences of modulation states can be created
- Timing and frequency accuracy provided by 10 MHz rubidium frequency standard
 - Locked to GPS for long-term stability
 - Distributed throughout site for locked receiver applications

IRI Control System

Modulation Capabilities

AM and FM



- Waveforms

- Sine, half-sine, rectified sine (sqrt sine), square, sawtooth
- Any waveform that can be defined as a function of phase angle can be added
- Any waveform can be used with any frequency type (e.g. fixed or ramp)

IRI Control System

Modulation Capabilities

AM and FM



- Modulation frequencies
 - Fixed, linear ramp, log ramp, parabolic ramp
 - 0-30 kHz range
 - All modulation frequencies are precise -- locked to common 10 MHz reference

IRI Control System

Modulation Capabilities

AM and FM



- For very complex waveforms, user can provide a WAV format file
- Any sample rate -- internally resampled to 200 kHz
- -32767/+32767 (16 bit signed) data range translates to 0-100% output (amplitude modulation)

IRI Control System

Pulse



- Direct Digital Synthesis at 1 MHz sample rate
- Single Pulse (width, delay)
 - 80 dB on/off ratio
 - Minimum pulse width: 10 μ sec
 - Width/delay resolution: 1 μ sec
 - PRF: 0-30 kHz

IRI Control System

Pulse



- Pulse Train (arbitrary list of widths and delays)
- Coded Pulse
 - Barker (2-13 chips) or user supplied (e.g. “11100010010”)
 - Coded via bi-phase (0/180 RF phase switching)
 - 10 μ sec minimum chip length

IRI Control System

Pulse



- Pulse shaping applied at transmitter low-level drive
 - Selectable risetime (1 - 10,000 μsec)
 - Selectable shape: 1% truncated gaussian or raised cosine
 - 100 MHz D/A shaping via look-up table

Summary

- HAARP offers a great advantage to active ionospheric modification experiments
 - High radiated power (3.6 MW transmitted, up to 4 GW ERP)
 - Tremendous flexibility in:
 - Transmit frequency
 - Beam control
 - Split array
 - Complex modulation types
 - Software-based control system

Questions

Contact Information

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