



Broker-Controlled Coexistence of 5G Wireless Artificially Intelligent Power Amplifier Array (AIPAA) with Passive Weather Radiometers



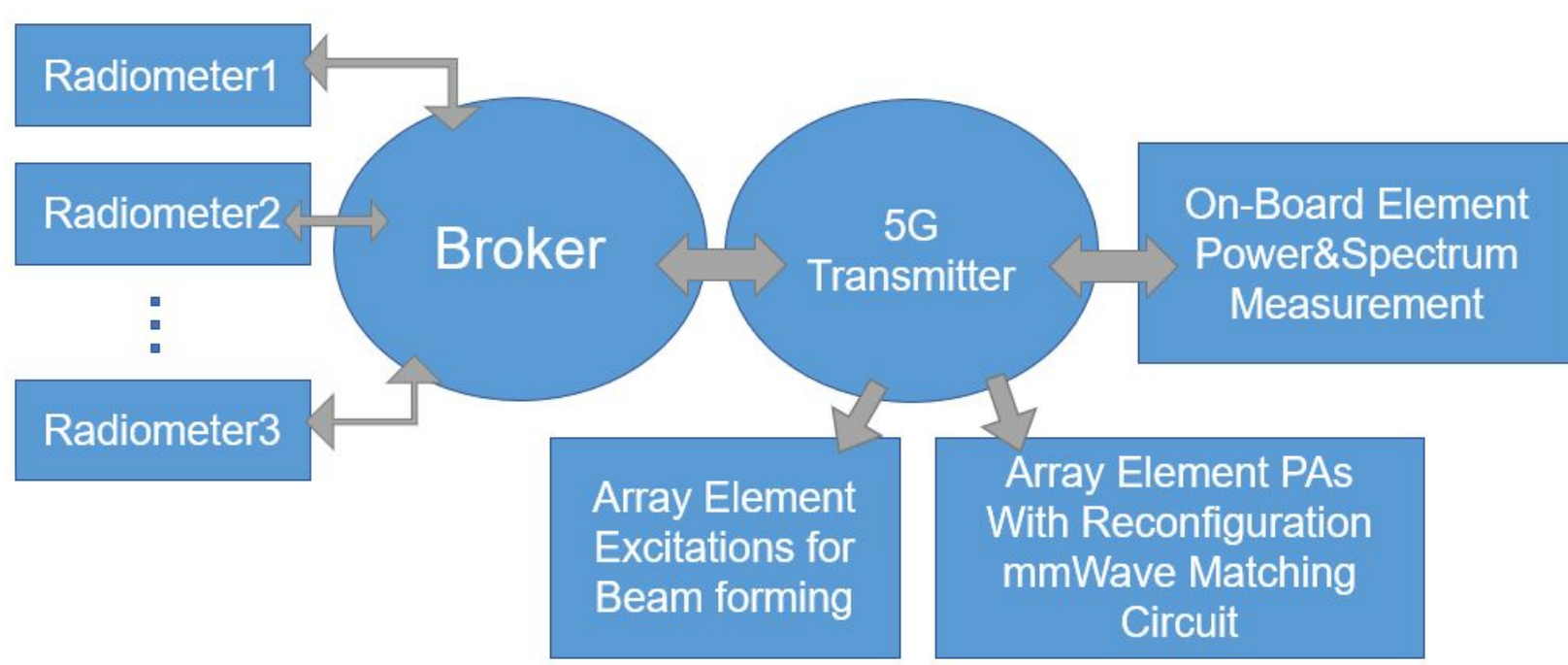
Project IDs: 2030243, 2030258, 2030257

C. Baylis^[1], A. Gasiewski^[2], D. Peroulis^[3]

Baylor University^[1], University of Colorado at Boulder^[2], Purdue University^[3]

Project Summary

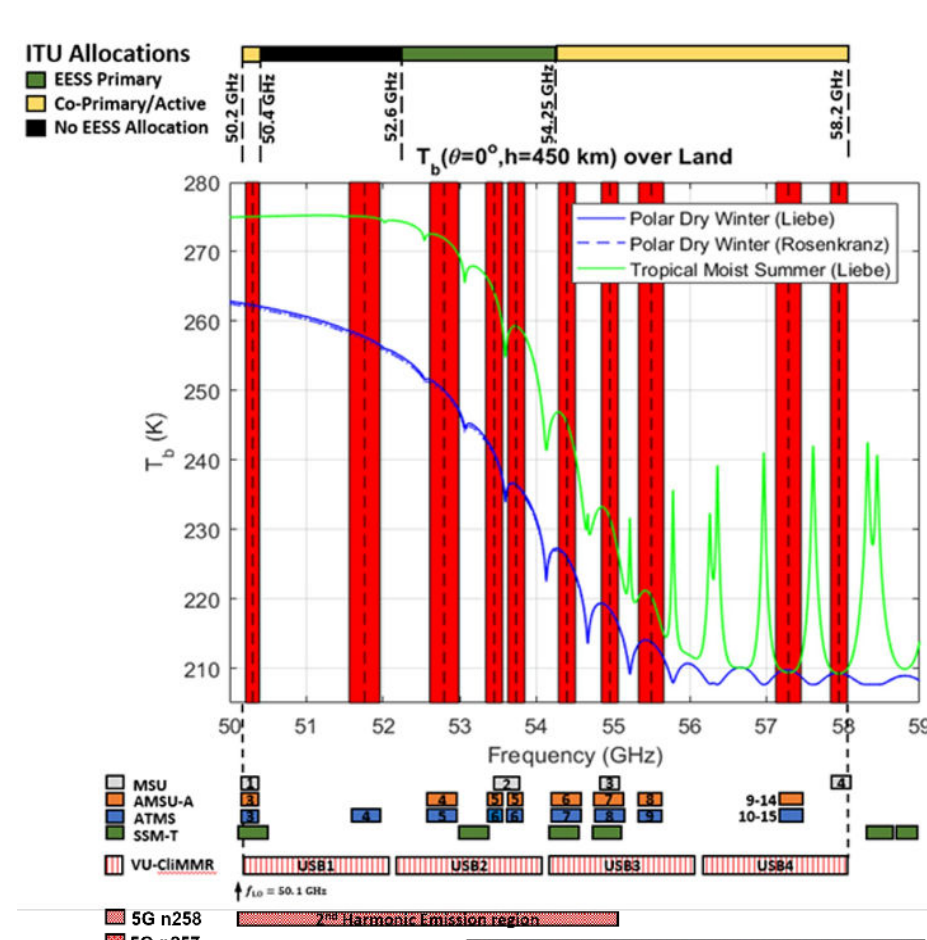
Spatial-Spectral Broker coordinates between 5G and passive



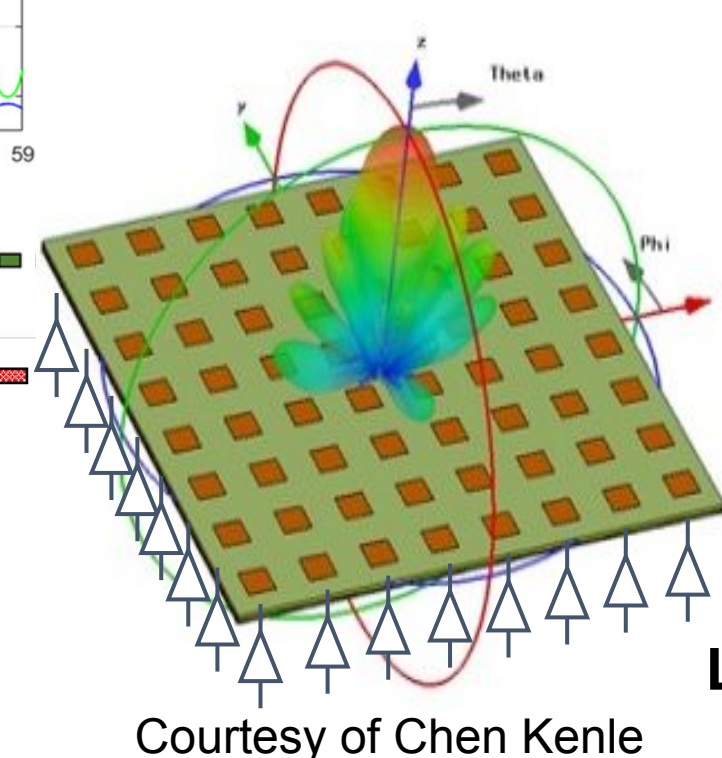
5G to Radiometer Interference Assessment Mechanism:

- On-Board 5G element power & spectrum measurement using 5G transmitter controller.
- Radiometers also assess harmful interference and report to Broker, which reports to 5G Transmitter Controller.

Manifest Request Parameters	
Data Requested	Units
Data/Time	(24 hour time), start and stop time
Latitude	Decimal degrees
Longitude	Decimal degrees
Altitude	meters
Center Frequency	Hz
Bandwidth	Hz
Azimuth	Degrees
Elevation	Degrees
Transmitter Power	dBm
Receiver Power	dBm
Tolerance	dBm
Antenna Gain	dBi
Time Interval Request	seconds
Interference Frequency	Hz
Interference Levels	dBm

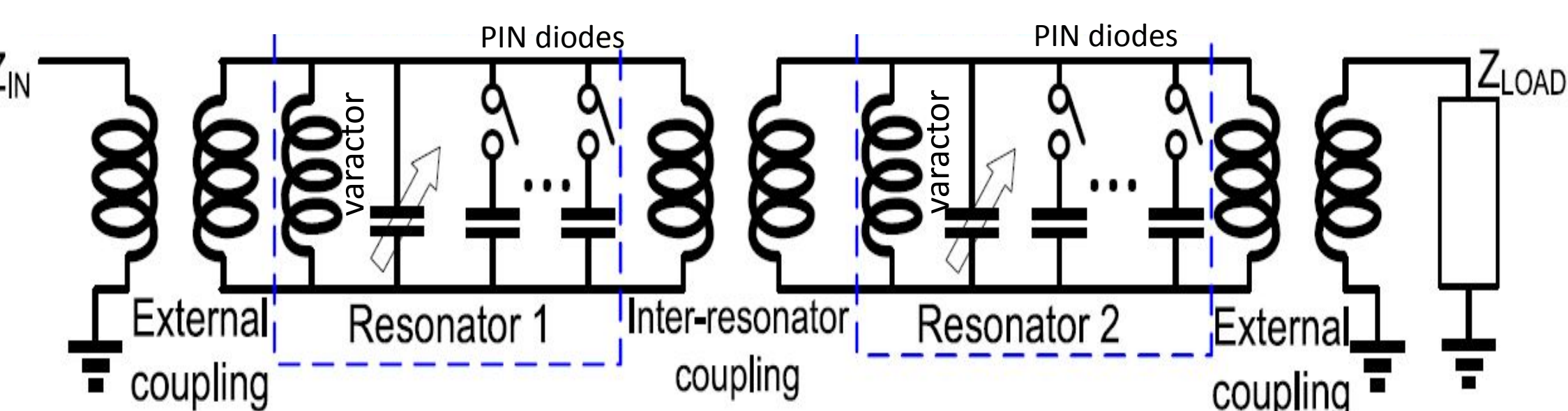


5mm sounding instrument bandwidths and the effect of potential 5G second harmonic emission regions.



Antenna Impedance Mismatch: A classical issue in antenna array during beamforming

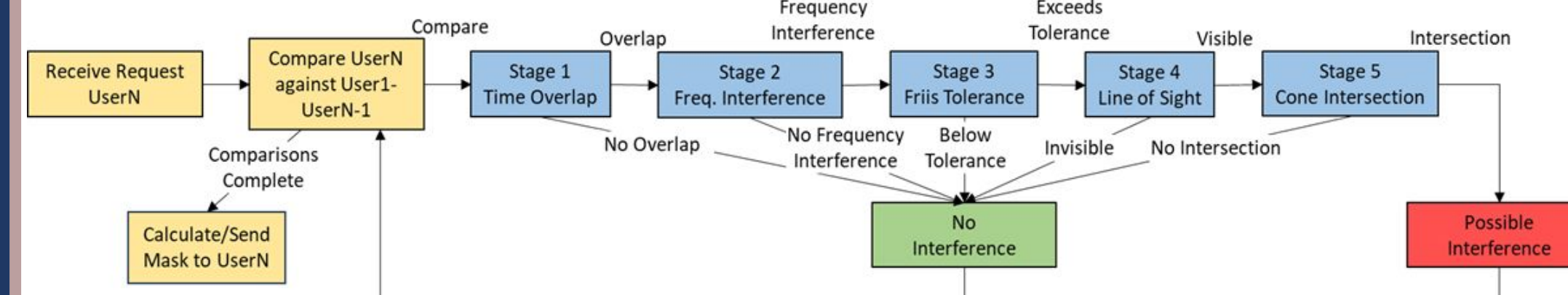
Load mismatch on PAs



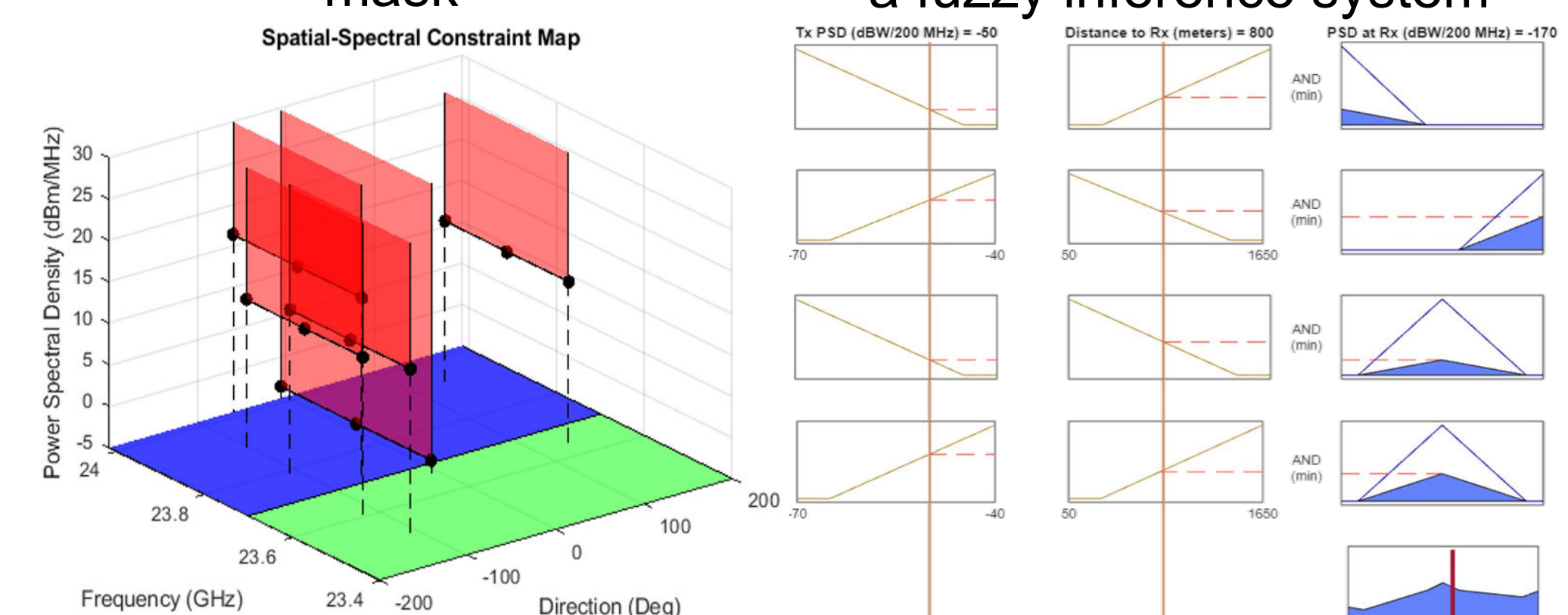
To the author's best knowledge, the presented tuner is the first high-Q stand alone solid-state mmWave impedance tuner.

Project Progress

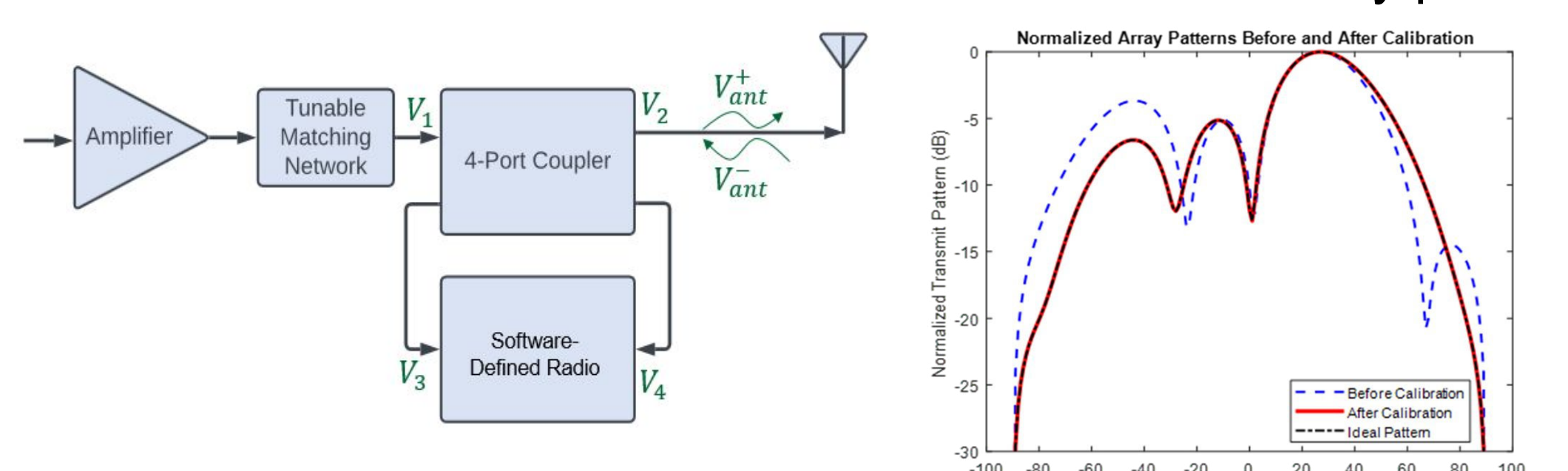
We have implemented a spatial-spectral broker, and impedance tuner with fast real-time array tuning algorithms for 5G transmitters to coexist with passive weather radiometers. We integrated the impedance tuner system to NOAA Lab's.



Spatial-spectral transmission mask Rapid path loss modeling using a fuzzy inference system

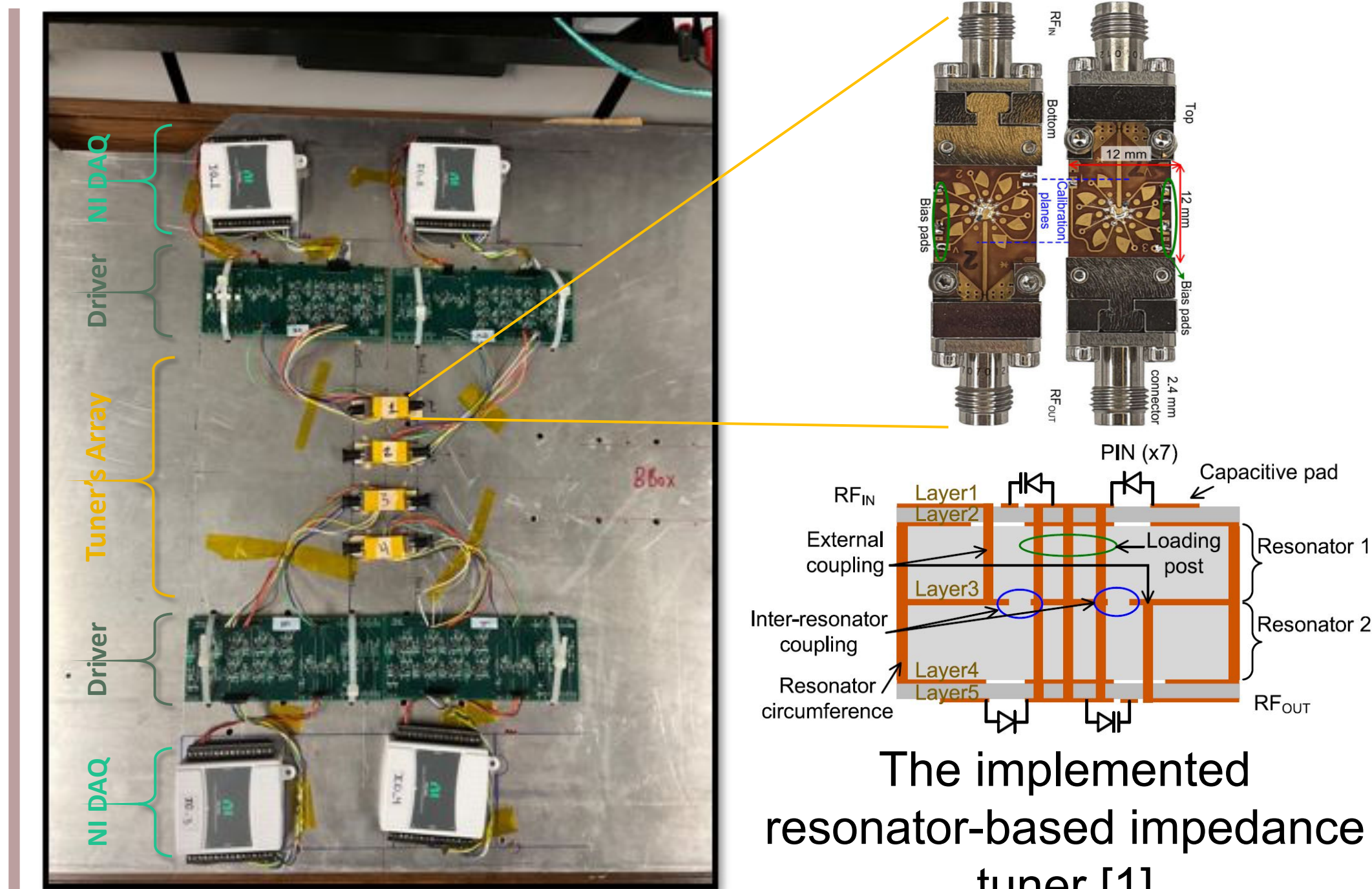


In-situ antenna current measurement to determine array pattern:

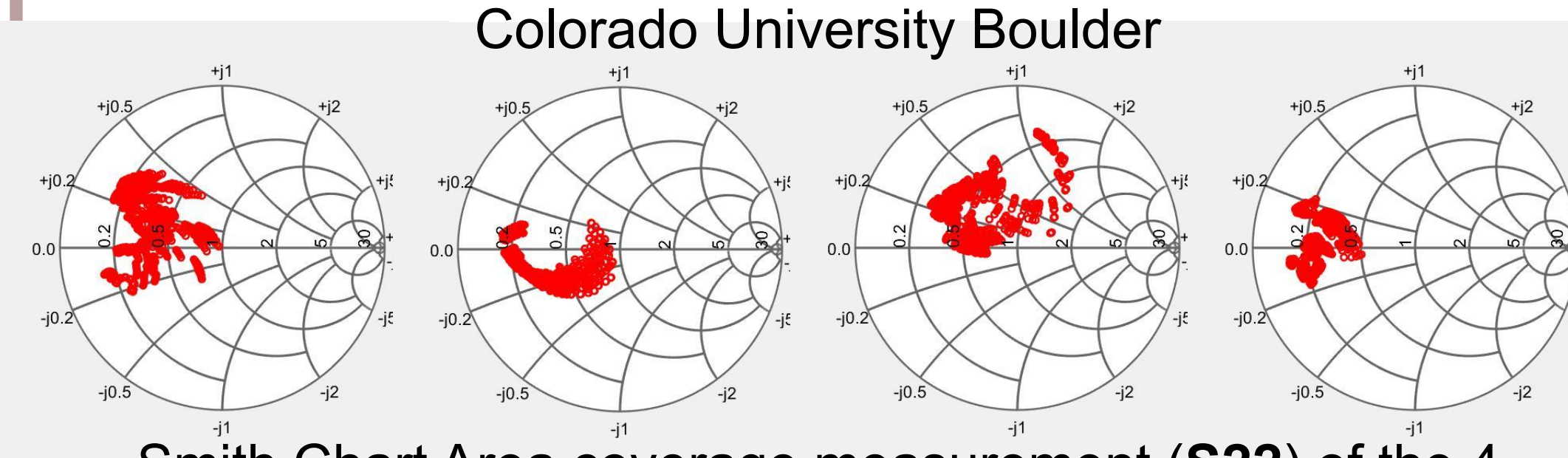


50-58 GHz correlation, radiometer at CU Boulder, ECEE building rooftop [2]

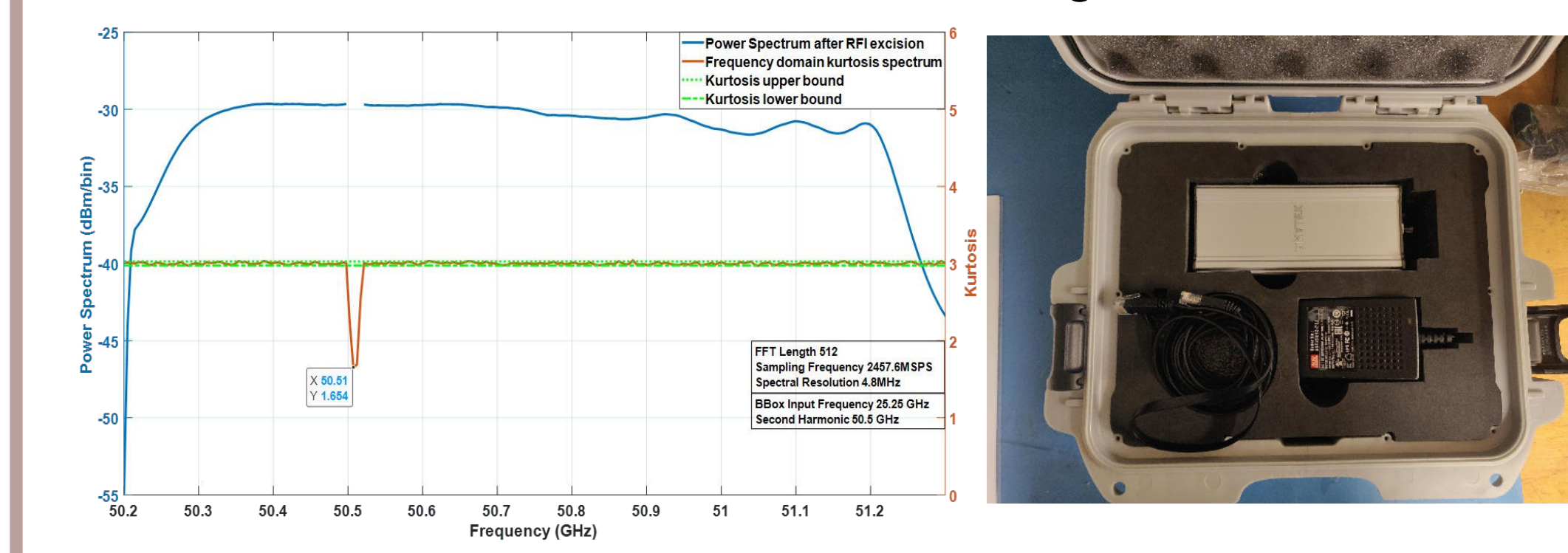
24GHz Polarimetric Scanning Radiometer (PSR) integrated on a mobile platform [8]



The implemented resonator-based impedance tuner [1] The high-Q mmWave impedance tuners after integration to the test bed at NOAA Environmental Technology Lab, Colorado University Boulder

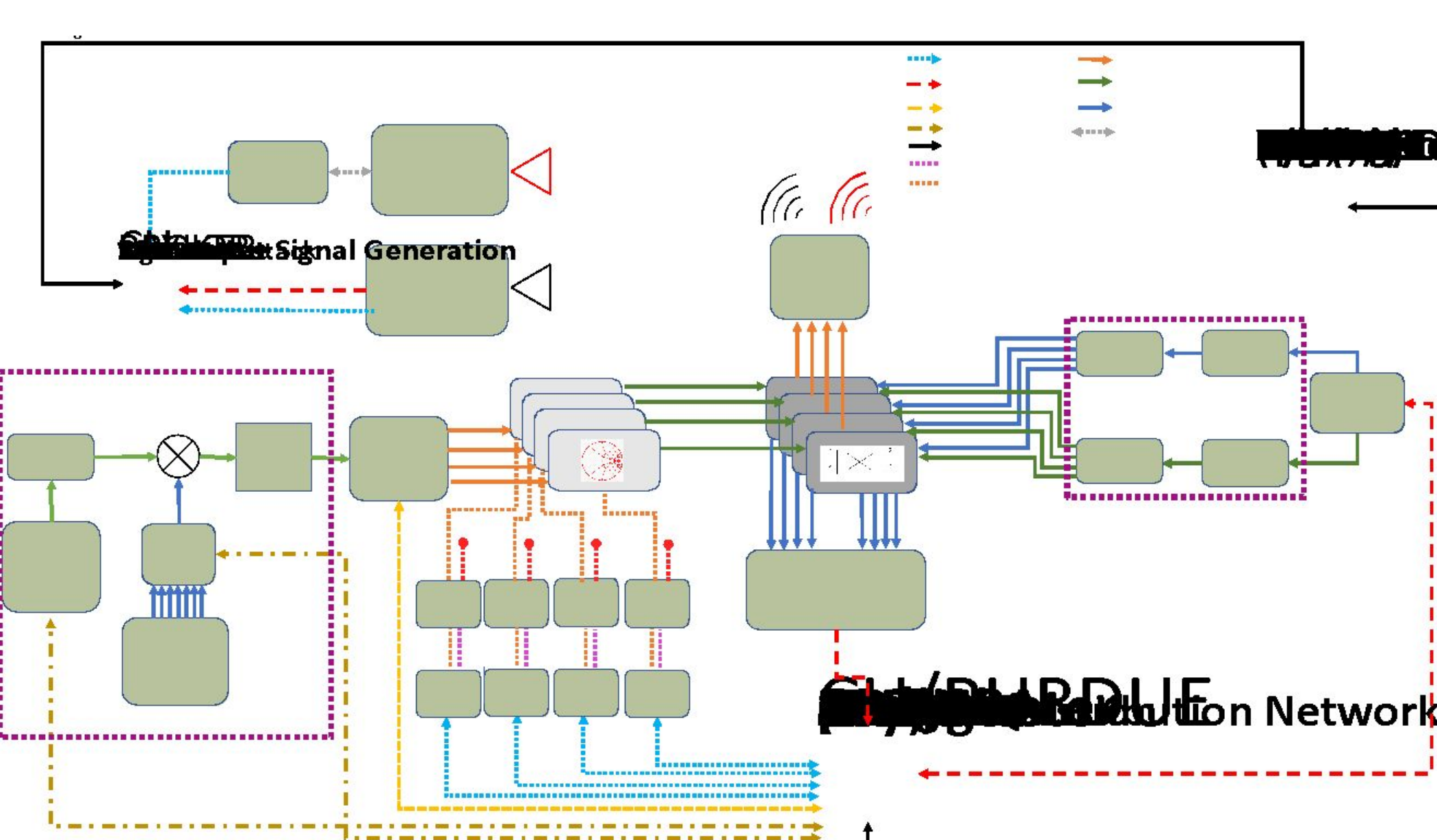


Smith Chart Area coverage measurement (S22) of the 4 Tuners at 24 GHz after integration

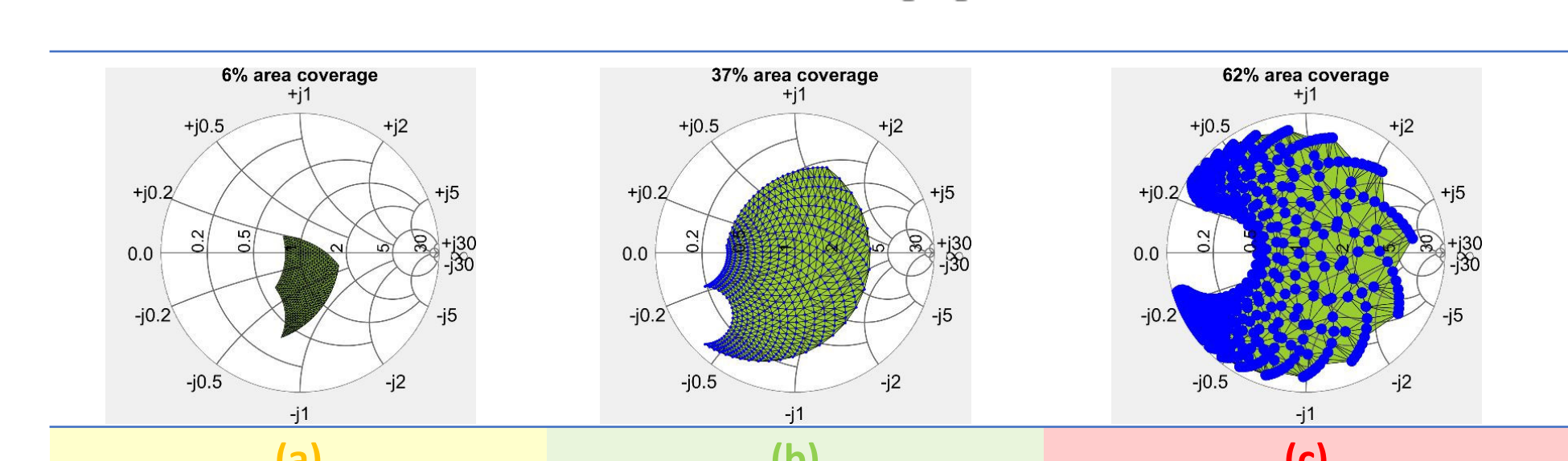
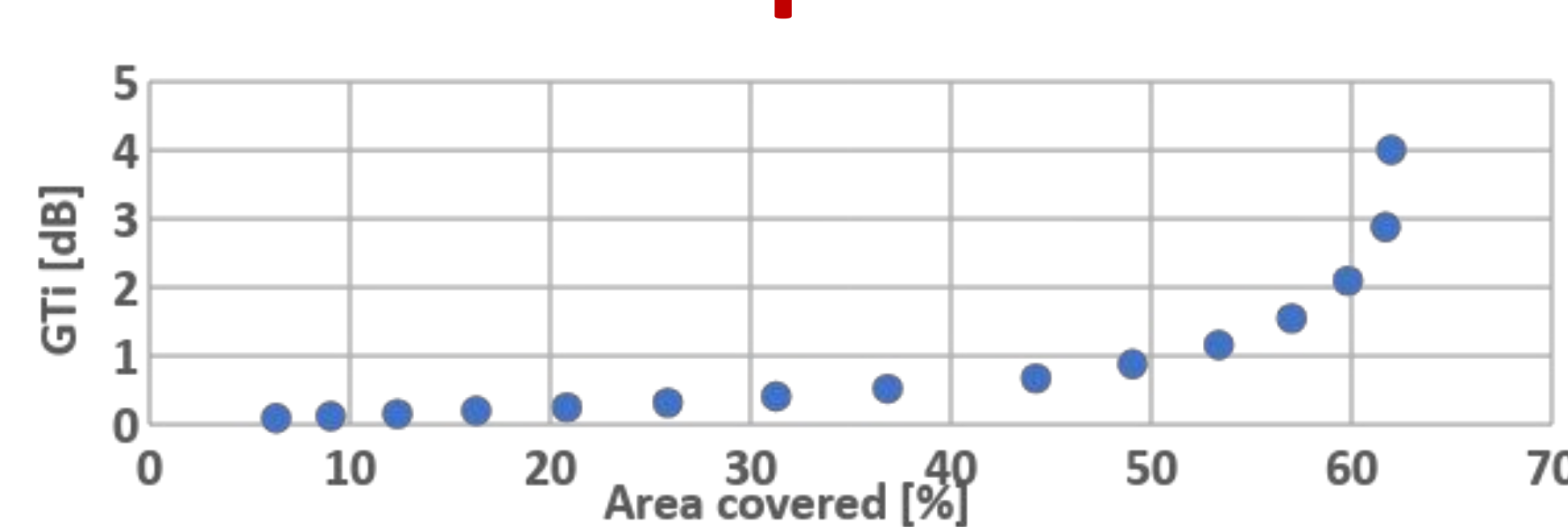


RFI due to second harmonic emission from prototype 5G beamformer detected and mitigated using frequency domain kurtosis statistic [2] COTS prototype 5G beamformer solution (16 elements with 4x4 patch array)

Future Directions and Broader Impacts



- Development of an integrated test bed at CU Boulder.
- Policy innovations to accompany new technology:
 - Passive radiometers are protected by emission limits on active services, but these limits may not be stringent enough.
 - Policy innovation is needed to support the spectral broker in practice by providing authority to arbitrate spectrum assignments and guidelines for devices' behaviors to ensure proper operation.
 - Case study performed on extending broker to new scenarios with supporting policy.
 - IEEE 1900.5.2 Spectrum Consumption Models.
- Development of a systematic Optimization algorithm for an area-specific tuner design. Optimized for Smith Chart coverage area, transducer losses, and bandwidth.



Inverse relation between the impedance area coverage on the SmithChart and the transducer loss of the impedance tuner.

- May 2023 high school outreach
- 2022 IEEE IMS Workshop: "Microwave Techniques for Coexistence Between 5G and Passive Scientific Systems"
- 2023 & 2024 Undergraduate Spectrum Workshop (NSF Grant No. 2240960)
- Incorporation of the SWIFT mmWave Tuner into Purdue's 2024 ECE 307 Fields and Waves Laboratory curriculum.



References

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