USNC-URSI National Radio Science Meeting



The National Academies of

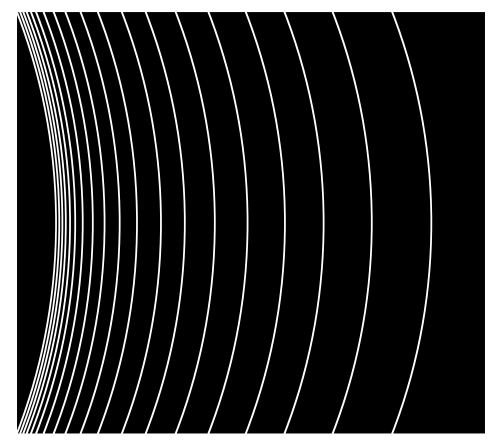




SCIENCES

MEDICINE

ENGINEERING



7-10 January 2025

Boulder, Colorado, USA Sponsored by the US National Committee for the International Union of Radio Science and CU Conference Services, **University of Colorado Boulder**

www.nrsmboulder.org

UNITED STATES NATIONAL COMMITTEE INTERNATIONAL UNION OF RADIO SCIENCE

National Radio Science Meeting 7–10 January 2025 University of Colorado Boulder

Meetings and Events Overview

TUESDAY, 7 January	
08:30 - 11:30	NRSM Short Courses and Workshop – Morning Session
	"Modeling Phased Arrays and Custom Antennas for Wireless Communications, Sensing, and Coexistence in MATLAB"
13:00 - 16:00	NRSM Short Courses and Workshop – Afternoon Session
	"Emerging Technologies for Long-Range Microwave-Based Power Beaming"
	"Spectrum Management and Innovation for Radio Scientists"
17:00 - 20:30	USNC-URSI Business Meeting - Invitation Only
WEDNESDAY, 8 January	
08:20 - 11:30	Plenary Session and Student Paper Competition
	08:20 - 08:30 Introductions
	08:30 - 09:20 Dr. Daniel Eleuterio, ONR
	09:20 - 10:05 Dr. Jelena Notaros, MIT
	10:05 – 10:25 Break (with coffee, hot tea, water)
	10:25 - 11:30 Student Paper Competition
11:45 - 13:15	Student Mentoring Luncheon (Lunch provided for all students, commission chairs, and USNC-URSI Officers)
13:30 - 15:10	Technical Sessions
15:10 - 15:30	Break (with coffee, hot tea, water)
15:30 - 17:10	Technical Sessions
17:15 - 18:15	Commission Business Meetings (A, B, D, G)
18:30 - 20:30	Reception & SPC Awards

THURSDAY, 9 January

08:20 - 10:00	Technical Sessions
10:00 - 10:20	Break (with coffee, hot tea, water)
10:20 - 12:00	Technical Sessions
12:10 - 13:10	Women in Radio Science (WIRS) Business Meeting
13:30 - 15:10	Technical Sessions
15:10 - 15:30	Break (with coffee, hot tea, sparkling water, sodas, water)
15:30 - 1 <i>7</i> :10	Technical Sessions
17:15 - 18:15	Commission Business Meetings (C/E, F, H, J, K)
19:00 - 20:30	WIRS Reception (Ticket Required, Contact WIRS Leadership)
7, 10 January	
06.00 07.50	USNIC LIPSI Executive Council Monting Invitation Only

FRIDAY,

06:00 - 07:50	USNC-URSI Executive Council Meeting - Invitation Only
08:20 - 10:00	Technical Sessions
10:00 - 10:20	Break (with coffee, hot tea, water)
10:20 - 12:00	Technical Sessions
12:10 - 13:00	Twelfth Hans Liebe Lecture
13:30 - 15:10	Technical Sessions
15:10 - 15:30	Break (with coffee, hot tea, sparkling water, sodas, water)
15:30 - 17:30	Technical Sessions

		2025	USNC-U	RSI Nati	onal Rac	lio Scien	ce Meeti	ng	
January	08:30-11:30	"Mod	Workshop "Modeling Phased Arrays and Custom Antennas for Wireless Communications, Sensing, and Coexistence" (Room 150)						
Tuesday, 7 January	13:00-16:00	"	Workshops "Emerging Technologies for Long-Range Microrwave-Based Power Beaming" (Room 150) "Spectrum Management and Innovation for Radio Scientists" (Room 105)						
	17:00-20:30		US	NC-URSI Busi	ness Meeting -	- Invitation On	ly (Ebassy Suit	es)	
Time [MST] \ Room		150	151	155	200	245	265	1B40
	08:20-11:30			Plenary S	ession and St	udent Paper (Competition (<i>N</i>	Math 100)	
	11:45-13:15			:	Student Mente	oring Lunched	on (KOBL 100)	
8 January	13:30-15:10		D1: RF Amplifiers	BF5*: Quantum Technology	A1: Antennas	GH4*: Meteors Orbital Debris and Dusty Plasmas	F1: Signals of Opportunity Bistatic Radar Remote Sensing of the Earth		B1: Propaga- tion, Scattering, and Sensing
Wednesday, 8 January	15:30-17:10		D2: Antennas and Sensing	Applications in Electromagnet- ics, Metrology, and Remote Sensing	A2: Microwave to Submillime- ter Techniques	G11*: Total Eclipse	F8*: Troposcatter	J7*: Radio Science from the Moon	B6*: Antenna and RF Self-Interference Suppression Techniques for In-Band Full-Duplex Communication Systems
	17:15-18:15		Commission D		Commission A	Commission G			Commission B
	18:30-21:30			Reception	n and SPC Aw	vards (Embas	sy Suites)		

	MST] \ Room	105	150	151	155	200	245	265	1B40
	08:20-10:00		G1: Radar and Radio Techniques I	E1: Current Issues in Spectrum Sharing and Interference I	H6*: Quantum Inspired Methods in Plasma Wave Dynamics I	B9*: Multifunctional Antennas and Arrays for Satellite and Wireless Communications	F2: Atmospheric Propagation and Remote	J1: New Telescopes,	B2: Numerical Methods and EM in Complex Media
Thursday, 9 January	10:20-12:00	K1: Wearable Antennas and Sensors	G2: Radar and Radio Techniques II	E2: Current Issues in Spectrum Sharing and Interference II	H7*: Quantum Inspired Methods in Plasma Wave Dynamics II	B8*: High Power Electromagnetic Environment Effects	Sensing	Techniques, and – Technologies I	B7*: Advanced Modeling Techniques and Algorithms in Computational Electromagnetics
6 '	12:10-13:10		Wor	nen in Radio S	Science (WIRS	5) Business Mo	eeting (Math	100)	
Thursday	13:30-15:10	K2: Interaction of the Human Body and Electromagnetic Waves	G3: Radar and Radio Techniques III	C1: Radio-Com- munication Systems and Signal Processing I	H1: Waves in Space and Laboratory Plasmas	G7*: Space Weather I	F6*: RF Propa- gation in Stable Atmospheric	J4*: Millimeter-Wave Technologies,	B13*: WPT for Novel and
	15:30-17:10	K3*: Brain Stimulation Modeling and Design	F3: Radar and Radiometer Remote Sensing Technology and Applications	C2: Radio-Com- munication Systems and Signal Processing II	H2: Space Environment Modeling and Forecasting	G8*: Space Weather II	Conditions: Results from REDSAW Project	Techniques, and Challenges for CMB-S4	Challenging Applications
	17:15-18:15	Commission K		Commission C/E	Commission H		Commission F	Commission J	
	19:00-20:30				WIRS Rec	eption (Emba	ssy Suites)		
Time [MST] \ Room	105	150	151	155	200	245	265	1B40
	06:00-07:50		USNC-UR	SI Executive O	Council Meetii	na – Invitatior	n Only (Emba	ssy Suites)	
						3			
	08:20-10:00	C3*: Overcoming Physically Constrained Environments	J5*: Calibration & Imaging of Nextgen Radio	B4: Devices, Systems, and	H3*: Active Experiments in Laboratory and Space Plasmas I	G9*: Studies of the Gannon Storm I	F5*: Microwave Remote Sensing of Vegetation and Ocean	J2: New Telescopes, Techniques, and	B3: Antenna Theory and
January	08:20-10:00	Overcoming Physically Constrained		B4: Devices,	Experiments in Laboratory and	G9*: Studies of the Gannon	Remote Sensing of Vegetation		
10 January		Overcoming Physically Constrained	& Imaging of Nextgen Radio	B4: Devices, Systems, and	Experiments in Laboratory and Space Plasmas I H4*: Active Experiments in Laboratory and Space Plasmas II	G9*: Studies of the Gannon Storm I G10*: Studies of the Gannon	Remote Sensing of Vegetation and Ocean Salinity in Honor of Roger H Lang	Telescopes, Techniques, and	Theory and
Friday, 10 January	10:20-12:00	Overcoming Physically Constrained	& Imaging of Nextgen Radio	B4: Devices, Systems, and	Experiments in Laboratory and Space Plasmas I H4*: Active Experiments in Laboratory and Space Plasmas II	G9*: Studies of the Gannon Storm I G10*: Studies of the Gannon Storm II	Remote Sensing of Vegetation and Ocean Salinity in Honor of Roger H Lang	Telescopes, Techniques, and	Theory and
Friday, 10 January	10:20-12:00 12:10-13:00	Overcoming Physically Constrained	& Imaging of Nextgen Radio Telescopes F7*: Remote Sensing and Spectrum Allocation for	B4: Devices, Systems, and Applications B10*: Reconfigurable	Experiments in Laboratory and Space Plasmas I H4*: Active Experiments in Laboratory and Space Plasmas II Twelfth Hans H5*: Active Experiments in Laboratory and Space Plasmas	G9*: Studies of the Gannon Storm I G10*: Studies of the Gannon Storm II 5 Liebe Lecture GH5*: Ionospheric	Remote Sensing of Vegetation and Ocean Salinity in Honor of Roger H Lang (Math 100)	Telescopes, Techniques, and Technologies II	Theory and Design B12*: Spectrum Management and Secure

International Union of Radio Science / Union Radio-Scientifique Internationale

Founded in 1919, the International Union of Radio Science (URSI) coordinates studies, research, applications, scientific exchange, and communication in all fields of radio science from telecommunications and radio astronomy to medicine. For further information on URSI, please visit www.ursi.org.

Both URSI and the U.S. National Committee (USNC) for URSI are organized into ten commissions:

Electromagnetic Metrology (Commission A) Fields and Waves (Commission B) Radiocommunication Systems and Signal Processing (Commission C) Electronics and Photonics (Commission D) Electromagnetic Environment and Interference (Commission E) Wave Propagation and Remote Sensing (Commission F) Ionospheric Radio and Propagation (Commission G) Waves in Plasmas (Commission H) Radio Astronomy (Commission J) Electromagnetics in Biology and Medicine (Commission K)

About the USNC-URSI

The U.S. National Committee for URSI (USNC-URSI) is appointed by the National Academies of Sciences, Engineering, and Medicine, and represents U.S. radio scientists in URSI. It encourages studies in radio science, provides a forum for the dissemination of research findings, and provides an organizational infrastructure for the radio science community in the United States. Individuals may become members of one or more USNC-URSI Commissions through nominations by an existing Commission member and vote by the Commission members. For more information about USNC-URSI membership, including requirements for Full, Associate and Early Career membership levels, please visit <u>https://usncursi.org/membership.php</u> or contact the appropriate Commission Chair(s) listed below.

The USNC-URSI hosts the National Radio Science Meeting (NRSM) each January in Boulder, Colorado. This meeting is technically co-sponsored by the Antennas and Propagation Society of the Institute of Electrical and Electronics Engineers (IEEE/AP-S). The IEEE International Symposium on Antennas and Propagation and USNC-URSI Radio Science Meeting (RSM), co-sponsored by the IEEE/AP-S and USNC-URSI, is held each summer. Every five to eight years, a North American Radio Science Meeting (NARSM) is organized, co-sponsored by the U.S. and Canadian National Committees for URSI. The last NARSM was held virtually in Montreal, Quebec, Canada on 4-11 July 2020; the next NARSM is planned for August 2025 in Ottawa, Canada.

The international URSI General Assembly and Scientific Symposium (GASS) is held every three years in locations around the world. The 35th URSI GASS was held in Sapporo, Hokkaido, Japan, on 19 – 26 August 2023. There were over 1400 attendees from 49 countries, and over 1400 papers were presented in technical sessions covering the areas of all ten URSI Commissions. The 36th URSI GASS will be held in Krakow, Poland, on 15–22 August 2026.

In addition to the GASS, URSI holds two other flagship meetings every three years, the Atlantic Radio Science Conference (AT-RASC) and the Asia-Pacific Radio Science Conference (AP-RASC). Please visit <u>www.ursi.org</u> for more information on these URSI conferences.

For further information on USNC-URSI please visit <u>www.usncursi.org</u>.

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In addition to the individuals listed above, the USNC-URSI Committee includes Members-at-Large, Society Representatives, Government Liaisons, Honorary Members, and U.S. scientists involved in international URSI roles. Other U.S. Scientists and staff members help USNC-URSI by having important supporting roles. These additional members of the USNC-URSI Committee and the supporting scientists and staff members are listed below.

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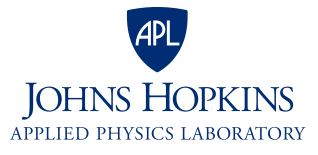
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Authors have the option to have both abstracts and summaries archived in IEEE Xplore (subject to standard IEEE processing) through the technical co-sponsorship of the meeting by the IEEE Antennas and Propagation Society (IEEE/AP-S)

USNC-URSI would like to thank the following Sponsors and Exhibitors for their support of the 2025 NRSM

Student Luncheon (\$5000)



WIRS Reception (€500)



Plenary Session

Current ONR Research Priorities and Specific Topics of Interest in Maritime RF Propagation

Dr. Daniel Eleuterio Office of Naval Research

Abstract: Founded in 1946, the Office of Naval Research (ONR) was the first permanent U.S. Federal agency devoted to the support of basic scientific research. Its mission is to "plan, foster, and encourage" science and engineering research in recognition of its paramount importance to the maintenance of future naval power, and the preservation of national security. ONR is tasked with discovering, developing and delivering new knowledge and technologies to provide a decisive technological edge for the Navy and Marine Corps. The discussion will include a brief historical background and overview of the organization as well as a focus in particular on topics related to meteorology and aeronomy in the context of Electro-Magnetic Spectrum Operations (EMSO) in a maritime environment and specifically how that environment uniquely affects the channel propagation characteristics for EM systems.



Biographical Sketch: Dr. Daniel Eleuterio is currently the Team Lead for Marine Meteorology and Space Weather in the Ocean, Atmosphere, and Space Research Division at the Office of Naval Research. He holds a Ph.D. in Meteorology from the Naval Postgraduate School, a M.A. in National Security and Strategic Studies from the Naval War College, a M.S. in Physical Oceanography, and a M.A. and B.A. from Boston University in Science Education and Marine Biology. His research interests include air-sea interaction, signal propagation in the maritime environment, tropical and aerosol meteorology, and Earth system numerical prediction. Commander (ret.) Eleuterio has previously served

as Division Director for Ocean Battlespace Sensing and Systems Applications at the Office of Naval Research, Deputy to the Associate Director of Research for Ocean, Atmospheric, and Space S&T at the U.S. Naval Research Laboratory, Staff Weather Officer at U.S. Special Operations Command, South, and as Staff Oceanographer and Battle Watch Captain for Commander, Carrier Strike Group Eleven, embarked on USS Nimitz (CVN-68). He is a member of the Department of Defense Space Experiments Review Board (DoD SERB), the Interagency Council for Advancing Meteorological Services (ICAMS), as well as several other boards, panels, and professional societies to include the American Geophysical Union (AGU) and the American Meteorological Society (AMS).

Plenary Session

Silicon Photonics for LiDAR Sensors, Augmented Reality, Biophotonics, Quantum Engineering, and Beyond

Prof. Jelena Notaros

Massachusetts Institute of Technology

Abstract: By not enabling the integration of millions of micro-scale optical components on compact millimeter-scale computer chips, silicon photonics is positioned to enable next-generation optical technologies that facilitate revolutionary advances for numerous fields spanning science and engineering. An emerging class of silicon-photonics systems is integrated optical phased arrays (OPAs), which enable manipulation and dynamic control of free-space light in a compact form factor, at low costs, and in a non-mechanical way. This talk will highlight our work on developing novel OPA-based platforms, devices, and systems that enable innovative chip-based solutions to high-impact problems in areas including LiDAR sensing for autonomous vehicles, augmented-reality displays, free-space optical communications, optical trapping for biophotonics, 3D printing, and trapped-ion quantum engineering.



Biographical Sketch: Jelena Notaros is the Robert J. Shillman Career Development Assistant Professor of Electrical Engineering and Computer Science at the Massachusetts Institute of Technology. She received her Ph.D. and M.S. degrees from MIT in 2020 and 2017, respectively, and B.S. degree from the University of Colorado Boulder in 2015. Jelena was one of three Top DARPA Risers, a 2018 DARPA D60 Plenary Speaker, a 2023 NSF CAREER Award recipient, a 2021 Forbes 30 Under 30 Listee, a 2021 MIT Robert J. Shillman Career Development Chair recipient, a 2020 MIT RLE Early Career Development Award recipient, a 2015 MIT Herbert E. and

Dorothy J. Grier Presidential Fellow, a 2015-2020 NSF Graduate Research Fellow, a 2024 OSA CLEO Highlighted

Talk Award recipient, a 2019 OSA CLEO Chair's Pick Award recipient, a 2022 OSA APC Best Paper Award recipient, a 2022 OSA FiO Emil Wolf Best Paper Award Finalist, a 2014 IEEE Region 5 Paper Competition First Place recipient, a 2023 MIT Louis D. Smullin Award for Teaching Excellence recipient, a 2018 EECS Rising Star, a 2014 Sigma Xi Undergraduate Research Award recipient, and a 2015 CU Boulder Chancellor's Recognition Award recipient, among other honors.

Twelfth Liebe Lecture

Rydberg Atom-Based Sensors: "Transforming Measurements and Detection of Radio-Frequency Fields and Time-Varying Signals"

> Dr. Christopher L. Holloway National Institute of Standards and Technology Boulder, CO

Abstract: The unique properties of Rydberg atoms allow for radio-frequency (RF) spectroscopy, which has resulted in intriguing applications. For example, Rydberg atom receivers allow for the detection and receiving of time-varying fields and communication signals without an antenna and front-end electronics. The idea in these Rydberg atom-based sensors is to replace conventional antennas (which rely on conduction electrons bound by the antenna geometry) with atom-sensors (glass cells filled with atomic vapor: atomic-bound electrons).

One of the keys to developing new science and technologies is to have sound metrology tools and techniques. Atombased measurements allow for unprecedented accuracy in measurement systems, and as a result, measurement standards have evolved towards atom-based measurements over the last few decades; most notably length (m), frequency (Hz), and time (s) standards. Recently, there has been a great interest in extending this to magnetic (H), electric (E), and other physical quantities. These Atom-based measurements allow for direct International System of Units (SI) traceable measurements. The development of Rydberg atom-based sensors has allowed for SI-traceable measurements for E-fields and RF power. With the great progress in the development of Rydberg atom-based sensors, interesting and unforeseen applications are emerging. These applications include, (1) SI-traceable measurements for electric field and power, (2) amplitude and phase detection of time-varying signals, (3) angle-of-arrival, (4) waveforms and spectrum analyzers, (5) plasma sensors, (6) near-field and sub-wavelength imaging, (7) blackbody detection and thermometry, (8) DC/AC voltage measurements, and even streaming video over the air. As well as many other applications.

One of the more intriguing applications for Rydberg atom-based sensors is in the detection of time-varying signals. These atom-based receivers allow for the detection of amplitude-, frequency-, and phase-modulated signals. In fact, in receiver applications, these Rydberg-atom sensors act like an antenna (to detect the signal) and they perform the demodulation and down conversion automatically. That is, these Rydberg receivers can eliminate a lot of the front-end devices and electronics when compared to conventional receivers. The atom-based sensors have sizes on the order of 10 mm as compared to conventional antennas with sizes on the order of a wavelength of the field being detected. Atom-based sensors are in effect, truly electrically small antennas. The Rydberg atom sensors are broadband, detecting fields from a few kHz to THz (and even down to DC), with large dynamic range (a few micro V/m to kV/m fields). Furthermore, these new Rydberg atom-based sensors will be beneficial for 6G and beyond in that they will allow for the calibrations of both field strength and power for frequencies above 100 GHz.

In this talk, I will present a historical journey of the development of this technology, and in the process, I will summarize this work and discuss various applications.



Biographical Sketch: Dr. Christopher Holloway is a NIST Fellow and an IEEE Fellow and has been at NIST for over 25 years. He is also on the Graduate Faculty at the University of Colorado at Boulder. He is an expert in electromagnetic theory and metrology, quantum-optics, Rydberg-atom systems, and atom-based sensors. He has been involved with URSI for over 30 years in various capacities. He has a publication h-index of 64 with over 350 technical publications and has over 16,200 citations of his papers. He has 10 patents in various fields in engineering and physics. He is the Project Leader for the Rydberg-Atom-Sensor Project and is the Group Leader for the Electromagnetic Fields Group, both at NIST.

Workshops

Workshop

Modeling Phased Arrays and Custom Antennas for Wireless Communications, Sensing, and Coexistence in MATLAB

Jonathan Chisum, University of Notre Dame Honglei Chen, Mathworks

This workshop provides an introduction to the MATLAB tools for the design and simulation of antennas and wireless networks with an emphasis of phased array and custom antenna modeling. Specific examples will be provided for end-to-end 5G systems, DOA/TDOA analysis, integrated communications and sensing (ISAC), and coexistence (e.g., comms and radar, comms and radio astronomy). Attendees will receive code that can be used to recreate all of the plots we show in the session and a set of examples that can be used to explore the topics we cover.

Course Outline

- Introduction & motivation: 5G, 6G, radar, spectrum coexistence
- Antenna and array modeling, pattern synthesis
- Channel modeling
- Signal processing: Beamforming, DOA, TDOA
- Custom antennas: Simulating custom antennas
- End-to-end wireless examples: Integrated sensing and communications (ISAC), hybrid beamforming

Jonathan Chisum Biographical Sketch: Jonathan D. Chisum received the Ph.D. in Electrical Engineering from the University of Colorado at Boulder in Boulder, Colorado USA, in 2011. He is currently an Associate Professor of Electrical Engineering at the University of Notre Dame. From 2012 to 2015 he was a Member of Technical Staff at the Massachusetts Institute of Technology Lincoln Laboratory in the Wideband Communications and Spectrum Operations groups. His work at Lincoln Laboratory focused on millimeter-wave phased arrays, antennas, and transceiver design for electronic warfare applications. In 2015 he joined the faculty of the University of Notre Dame. His research interests include millimeter-wave communications and spectrum sensing using novel and engineered materials and devices to dramatically lower the power and cost and enable pervasive deployments. His group focuses on gradient index (GRIN) lenses for low-power millimeter-wave beam-steering antennas, nonlinear (1-bit) radio architectures for highly efficient communications and sensing up through millimeter-waves, phasechange materials for reconfigurable RF circuits for wideband distributed circuits and antennas, and microwave/spin-wave structures for low-power and chip-scale analog signal processing for spectrum sensing and protection. Dr. Chisum is a senior member of the IEEE, a member of the American Physical Society, and an elected Member of the U.S. National Committee (USNC) of the International Union or Radio Science's (URSI) Commission D (electronics and photonics). He is the current Chair for USNC URSI Commission D: Electronics and Photonics.

Honglei Chen Biographical Sketch: Honglei Chen is a principal engineer at MathWorks where he leads the development of phased-array system simulation tools and algorithms for radar, 5G, sonar, and ultrasound applications. Prior to his current role, Honglei also developed tools and algorithms focused on signal processing systems. Honglei received his Bachelor of Science from Beijing Institute of Technology and his MS and PhD, both in electrical engineering, from University of Massachusetts Dartmouth.

Workshop

Emerging technologies for long-range microwave-based power beaming Ifana Mahbub, Integrated Biomedical Radiofrequency Circuits and Systems Laboratory Adnan Basir Patwary, The University of Texas at Dallas

Wireless power beaming (WPB) is a revolutionary direction in the development of the next generation of far-field wireless power transfer (WPT) networks since this approach yields increased range, enhanced signal gain, and increased power transfer efficiency. This short course discusses methods to increase efficiency in a WPB system that can be achieved by decreasing the loss occurring due to the propagation or the path loss, misalignment, and signal phase incoherence. A WPB system requires precise directive radiation beam which can be achieved using beamforming. This workshop discusses the transmitter (TX) and receiver (RX) antennas to achieve such directive radiation beam using beamforming while achieving a high gain and radiation efficiency. Antennas/metasurfaces with array elements are used for beamforming where the phase and amplitude along the array elements are adjusted to achieve a narrow directive beam as beam steering. The RX size and placement is determined strategically based on the TX beamforming performance and the RX distance from TX to improve the efficiency by achieving higher beam collection. The received power at the RX can be harvested using a highly efficient rectifier-based energy harvesting circuit. The workshop includes methods to improve the efficiency and range of WPB systems having singe TX-RX structure along with a distributed WPB systems.

Course Outline

- History of wireless power transfer
- Introduction to wireless power beaming (WPB)
- Path loss characterization in WPB
- WPB system architecture
- Transmitter antenna design and beamforming and beam steering
- Receiver antenna and rectifier (rectenna) design
- Preliminary work and performance demonstration
- Conclusion

Ifana Mahbub Biographical Sketch: Dr. Ifana Mahbub is the director of the Integrated Biomedical Radiofrequency Circuits and Systems Laboratory (iBioRFCASL). Dr. Mahbub works on ultrawideband and mm-wave phased-array antenna systems for long-range power beaming applications and communication systems for UAVs (Unmanned Aerial Vehicles), focusing on the RF and microwave components and antenna designs. Dr. Mahbub is the recipient of the NSF Career Award (2020), and DARPA Young Faculty Award (2021), and DARPA Director's Fellowship (2023). She received a B.Sc. degree (2012) in Electrical and Electronic Engineering from the Bangladesh University of Engineering and Technology, and a Ph.D. degree (2017) in Electrical Engineering from the University of Tennessee, Knoxville. She is an Associate Editor for the IEEE Transactions on Antenna and Propagation. She is a senior member of IEEE MTTS, APS and CAS societies and also serves as the IEEE Microwave Theory and Technology Society's Region 5 coordinator of the Membership and Geographic Activities (MGA) Committee. She also serves as the vice-chair for the URSI Commission K and is a full member of Commission B.

Adnan Basir Patwary Biographical Sketch: Adnan Basir Patwary is currently working towards his Ph.D. degree in Electrical Engineering at the Department of Electrical and Computer Engineering, The University of Texas at Dallas, TX, USA. He is also a Graduate Research Assistant with the Integrated Biomedical RF Circuits and Systems Laboratory (IBioRFCASL) at The University of Texas at Dallas. His research focuses on development of ultrawideband phased array antennas with beamforming and beam steering capability, waveform engineering and path loss modeling, and CMOS RF transmitter circuit development for radiative wireless power beaming and ultrawideband communication. He received a B.Sc. degree in Electronics and Telecommunication Engineering from Chittagong University of Engineering and Technology, Chittagong, Bangladesh, in 2017. Adnan Patwary is the current chapter chair of the IEEE AP-S and MTT-S joint chapter of the University of Texas at Dallas. He is also the recipient of the 2022 Student Travel Grant presented by the IEEE Antennas and Propagation Society.

Workshop

Spectrum Management and Innovation for Radio Scientists

Charles Baylis, Baylor University

J. Nicholas Laneman, National Science Foundation Spectrum Innovation Center

This workshop overviews radio spectrum management and innovation, providing radio scientists understanding of basic issues and challenges in spectral coexistence. Topics include an overview of spectrum management practices, challenges in spectrum sharing for different types of wireless systems (communication, radar, and passive scientific systems), present movements and decisions, and areas of ongoing and needed innovation. The workshop will allow radio scientists to gain a holistic understanding of challenges and practices in spectrum management and coexistence, informing them in designing radio systems to succeed in the ever- complicated spectral environment.

Course Outline

- Introduction to the Radio Spectrum
- Introduction to Spectrum Regulation
- Scientific Uses of the Radio Spectrum
- Break
- Radar System Spectrum Coexistence Challenges
- Spectrum Innovation Frontiers
- Panel Discussion (Speakers and Participants)

Audience participation will be a vital part of this workshop, with participant questions encouraged during each presentation.

Charles Baylis Biographical Sketch: Dr. Charles Baylis serves as a Professor of Electrical and Computer Engineering at Baylor University and Director of SMART Hub, a Department of Defense Spectrum Innovation Center consisting of 29 researchers across 16 universities. Dr. Baylis has served at Baylor since 2008, where he co-founded and still directs the Wireless and Microwave Circuits and Systems Program. He received the Ph.D. in Electrical Engineering from the University of South Florida in 2007, and served on the USF faculty from 2007-2008 before joining Baylor. His research interests are reconfigurable microwave circuits and systems to enable adaptive spectrum sharing, as well as the intersection of spectrum policy and technology, and his research has been funded by defense agencies, the National Science Foundation, and industry.

J. Nicholas Laneman Biographical Sketch: Dr. Laneman is Director of SpectrumX, the National Science Foundation Spectrum Innovation Center commissioned in 2021. He is also Founding Director and currently Co-Director of the Wireless Institute in the College of Engineering; Professor of Electrical Engineering, Faculty Affiliate of iNDustry Labs; and Fellow of the Pulte Institute for Global Development as well as the Reilly Center for Science, Technology, and Values all at the University of Notre Dame. He joined the faculty in August 2002 shortly after earning a Ph.D. in Electrical Engineering and Computer Science from the Massachusetts Institute of Technology (MIT). His research and teaching interests are in communications system engineering-blending information theory, signal processing for communications, as well as prototyping and experimental validation-with emphasis on wireless systems.

Dr. Laneman is a 2014 IEEE Fellow and received the 2018 IEEE Kiyo Tomiyasu Award. In addition to three conference best paper awards, Laneman has received a 2006 Presidential Early-Career Award for Scientists and Engineers (PECASE) and a 2006 National Science Foundation (NSF) CAREER Award. He has served as General Co-Chair of the 2017 IEEE International Symposium on Dynamic Spectrum Access Networks (DySPAN), an Associate Editor for IEEE Transactions on Communications, and a Guest Editor for Special Issues of IEEE Transactions on Information Theory and IEEE Journal on Selected Areas in Communications. He was also the first Online Editor for the IEEE Information Theory Society and served on its Board of Governors.

Laneman is author or co-author on over 145 publications, including 46 journal articles and invited book chapters, and has been recognized by Thomson Reuters as an ISI Highly Cited Researcher (2010, 2015). He is co-inventor on eight U.S. patents and has several patents pending. He currently advises two Ph.D. students; twelve Ph.D. degrees, thirteen M.S. degrees, and one B.S. honors degree have been earned under his supervision. All of these research efforts have been supported in part by over \$14M in funding, with Laneman serving as principal investigator on just over \$5M.

Student Luncheon

Moderator: Charles Bayliss, Baylor University



Dr. Baylis is a Professor of Electrical and Computer Engineering at Baylor University. He serves as Director of SMART Hub (Hub for Spectrum Management with Adaptive and Reconfigurable Technology), a Department of Defense Spectrum Innovation Center headquartered at Baylor, with 14 universities and 29 researchers. Since its founding in 2023, Dr. Baylis has overseen this nationwide effort to improve wireless spectrum technologies in the United States and develop a next-generation spectrum workforce. Since 2008, he has directed the Wireless and Microwave Circuits and Systems Program at Baylor, founded to provide wireless and microwave education and research in a caring, Christian environment. His research interests are reconfigurable circuit

and system technologies for adaptive spectrum-use systems.is a Professor of Electrical and Computer Engineering, Director of Electromagnetics Laboratory, and University Distinguished Teaching Scholar at Colorado State University. Previously, he held assistant/associate-professor positions at the University of Massachusetts Dartmouth and University of Belgrade. His research contributions are in computational and applied electromagnetics. His publications include more than 300 journal and conference papers, and textbooks "Electromagnetics" (2010) and "MATLAB-Based Electromagnetics" (2013) with Pearson Prentice Hall and "Conceptual Electromagnetics" (2017) with CRC Press.

Panelists:



Daniel Farkas is a patent agent assisting in patent prosecution, litigation, patentability determinations, and infringement analyses in cases involving various technologies, including lasers and optics, photonics, applied electromagnetics, quantum systems, artificial intelligence, electronics, and software.

Prior to joining the firm, Daniel was a patent agent with an Am Law 200 firm. Daniel's background is in experimental physics, with laboratory experience in atomic, molecular, and optical physics. Earlier in his career, Daniel served as both manager of Contract Research and Development and lead

scientist at a start-up quantum technology development and design company.

Daniel earned his undergraduate degree in physics, magna cum laude, from Yale University and his graduate degrees in physics from Harvard University. He completed postdoctoral fellowships at Yale University and JILA (University of Colorado, Boulder).



Alyson Ford is the Associate Director of Steward Observatory and an Associate Research Professor at the University of Arizona. Dr. Ford oversees the Arizona Radio Observatory and Mountain Operations. Her research focuses primarily on the gaseous content of galaxies and the processes that shape this gas, with an emphasis on faint neutral hydrogen that can only be detected using large, single-dish radio telescopes. Dr. Ford also has a strong interest in space debris, near earth asteroids, and passive, bistatic and active radar. As Lead Scientist for the RadioAstron Green Bank Earth Station, she was heavily involved in the commissioning and operation of the updated National Radio Astronomy Observatory 140ft Telescope, receiver, and monitor and control software for

satellite communications and has led several proof-of-concept tests for space domain awareness activities. She is also a member of the Event Horizon Telescope Collaboration and currently serves as a Member at Large for the United States National Committee for the International Union of Radio Science (USNC-URSI).



Mehmet Ogut received his B.S. degree in electrical and electronics engineering from Bogazici University, Istanbul, Turkey (2007-2011), M.S degree in electrical engineering from the George Washington University, Washington, DC (2011-2013) and Ph.D. degree in electrical engineering from Colorado State University (CSU), Fort Collins, CO, USA (2015-2018).

He is currently working at NASA/Caltech Jet Propulsion Laboratory (JPL) in Pasadena, California, USA as a technologist in Microwave Instrument Science Group. He is the CO-I and JPL lead of Ultra-Wideband Photonic Spectrometer for Planetary Boundary Layer Sensing funded under NASA Earth Science Technology Office (ESTO) Advanced Component Technology (ACT-20), the CO-I of Smart Ice Cloud Sensing (SMICES) high frequency radiometer (250-670 GHz), sounder (380 GHz) and radar (240 GHz) awarded under NASA ESTO IIP-19, the CO-I of Compact Fire Infrared Radiance Spectral Tracker (c-FIRST) funded by NASA ESTO IIP-21, the CO-I of the Ultra-Wide RF ACT-22 project. He is the instrument manager of the Passive Active L-Band Sensor (PALS) Airborne instrument of JPL. His expertise is design, testing, calibration and analysis of microwave and millimeter-wave radar/radiometer instruments, developing innovative concepts in radiometry, artificial intelligence and photonic applications in remote sensing. He is currently the chair of IEEE GRSS Young Professionals and the USNC URSI Commission-F Secretary. He is the recipient of the 2023 best paper award from IEEE Transactions on Terahertz Science and Technology. He has received NASA's Exceptional Bravery Medal in 2024 and NASA JPL's Voyager award in 2023.

Tuesday, January 7		08:30 - 11:30
	Event	Room 150

Modeling Phased Arrays and Custom Antennas for Wireless Communications, Sensing, and Coexistence

Tuesday, January 7		10:00 - 10:20
	Event	Engineering Lobby
	Break	
Tuesday, January 7	_	13:00 - 16:00
	Event	Room 150
Emerging Technologies	• •	rorwave-Based Power
	Beaming	
Tuesday, January 7		13:00 - 16:00
roosaay, sanoary s	Event	Room 105
Spectrum Managen	nent and Innovation t	or Radio Scientists
T		14.20 14.50
Tuesday, January 7	Event	
Tuesday, January 7	Event Break	
Tuesday, January 7		
Tuesday, January 7 Tuesday, January 7		14:30 - 14:50 Engineering Lobby 17:00 - 20:30

USNC-URSI Business Meeting - Invitation Only

11:45 - 13:15 **KOBL 100**

Of	fice of Naval Research	
Silicon Photonics for LiDAR Ser Enc	nsors, Augmented Realit Jineering, and Beyond	y, Biophotonics, Quantum
	Prof. Jelena Notaros	
Massachu	usetts Institute of Techno	logy
Wednesday, January 8	Event	10:05 - 10:25 Math 100
	Break	
Wednesday, January 8		10:25 - 11:30
Weallesday, Julioury 0	Event	Math 100
Stude	nt Paper Competitie	Dn

Session Chairs: Asimina Kiourti and Elias Alwan

Lightweight and Battery-less Multichannel Wireless Sensor for Swine Biopotential Recording Melany Gutierrez-Hernandez – Advisor: John L. Volakis

Florida International University

Evolving Antennas For Directional Radio Sensitivity Dylan Wells - Advisor: Amy Connolly **Ohio State University**

Electrically Small Ultrawideband Antenna for Wireless Power Transfer to Headstage **Based Electrophysiological Recording System** Adnan Basir Patwary – Advisor: Ifana Mahbub University of Texas at Dallas

Wednesday, January 8

Event

Student Mentoring Luncheon

Wednesday, January 8 13:30 - 14:50 Room 150 D1

RF Amplifiers

Session Co-Chairs: Jon Chisum, University of Notre Dame; Leonardo Ranzani, RTX

D1.1

08:20 - 10:05

Math 100

Multidimensional Load-Pull Extrapolation for Accelerated Computer-Aided Design (CAD) Simulations Jonathan Swindell, Adam Goad, Austin Egbert, Baylor University, United States; Casey Latham, Matthew Ozalas, Andy Howard, Daren McClearnon, Keysight, United States; Charles Baylis, Robert Marks, Baylor University, United States

D1.2

Linearization of Nonlinear Power Amplifier Effects on BPSK Waveforms James Gaudreau, Nicholas Ellis, Joel Johnson, Patrick Roblin, Justin Kuric, Richard Ridgway, Christopher Ball, The Ohio State University, United States

D1.3

Multi-Watt GaN MMIC Power Amplifiers for 32 GHz Deep Space Communications and Radio Science Jack Molles, CU Boulder, United States; Sushians Rahimizadeh, Lin Yi, NASA JPL, United States; Zoya Popović, CU Boulder, United States

D1.4

Design of a Decade-Bandwidth Tunable Multi-Notch Filter for RFI Mitigation in a Congested Spectral **Environment**

Justin Roessler, Emma Lever, Luke Mello, Austin Egbert, Charles Baylis, Robert Marks, Baylor University, United States; Alex Bouvy, Benjamin Kirk, DEVCOM Army Research Laboratory, United States

Wednesday, January 8 ABF5	Special Session	13:30 - 17:10 Room 151
Quantum Technology Applica Sensing	itions in Electromagnetics, Metr	ology, and Remote
Session Co-Chairs: Saba Mudaliar, Ai Simons, National Institute of Standar	r Force Research Laboratory; Thomas Rot rds and Technology	h, Purdue University; Matthew
ABF5.1 Maxwell-Schrödinger Modeling of M Shazi Khan, Thomas Roth, Purdue Univers	ulti-Qubit Effects in a Superconducting C sity, United States	13:30 ircuit Quantum Device
A BF5.2 <u>Hybrid Quantum-Classical Algorithm</u> M JIAN LIM, Zhen Peng, University of Illin	<u>is for Satellite Swarm Optimization in No</u> ois at Urbana-Champaign, United States	13:50 on-Terrestrial Networks
ABF5.3 T <mark>ast and Accurate Method for Doppl</mark> Imar Nagib, Thad G. Walker, University o	<mark>er Averaging of Rydberg EIT Signals</mark> f Wisconsin-Madison, United States	14:10
Villiam Watterson, University of Colora	ntum-based RF field sensor for electric f do Boulder, United States; Alexandra Artusia lational Institute of Standards and Technology,	-Glimpse, Nikunjkumar Prajapati,
ABF5.5 Aichael Faraday and the Quantum I kira Ishimaru, University of Washington,		14:50
Break		15:10
ABF5.6 <u>Dynamics of Quantized Signals in R</u> Saba Mudaliar, Air Force Research Labora	andom Media: A Transport Theoretic Mor tory, United States	15:30 <u>del</u>
Noah Schlossberger, Nikunjkumar Prajaj Standards and Technology, United States	body radiation with Rydberg states of co pati, Alexandra B. Artusio-Glimpse, Matthew ; Dixith Manchaiah, Dangka Shylla, William • of Colorado, Boulder, United States; Christop es	T. Simons, National Institute of J. Watterson, Charles Patrick, Adil
ABF5.8 Electric Field Detection with High An	<mark>gular Momentum Rydberg Receivers in t</mark> my Daniel Pichardson, Pwan Wastafer, Brian S	16:10 he HF/VHF Bands and Beyond

David La Mantia, Baran Kayim, Michael Viray, Daniel Richardson, Ryan Westafer, Brian Sawyer, Robert Wyllie, Georgia Tech Research Institute, United States

ABF5.9

Performance Showdown: Rydberg Sensors vs. Electrically Small Antennas Kathryn Nicolich, Kelly Backes, Neel Malvania, Zachary Hardesty-Shaw, Bonnie Schmittberger Marlow, Charles Fancher, MITRE, United States

ABF5.10

FDTD in Computational Electromagnetics and Quantum Transport KAI REN, South Dakota School of Mines and Technology, United States

Event

Plenary Session

Current ONR Research Priorities and Specific Topics of Interest in Maritime RF

Propagation

Dr. Daniel Eleuterio

13:30

13:50

14:10

14:30

16:30

16:50

Wednesday, January 8 A1	13:30 - 15:10 Room 155
Antennas Session Co-Chairs: Chris Anderson, NTIA; Matthew Simons, National Institute of Sta	ndards and Technology
A1.1 Towards Harsh Environment Silicon Carbide Based On-chip Antenna Sree Adinarayana Dasari, Seung Yoon Lee, Nima Ghalichechian, Georgia Institute of Technolog	13:30 gy, United States
A1.2 Cylindrical Dielectric Resonator Antenna Providing Pattern Diversity Using Higher Anh T. Vu, Jason Summer, Nigel Shepherd, Hung Luyen, University of North Texas, United Stat	
A1.3 <u>37 GHz Low-Profile Wideband Antenna with High-Gain Characteristics for Next-Ge</u> Carlos Arteaga Araujo, Elias Alwan, Florida International University, United States	14:10 eneration Networks
A1.4 <u>Direct Antenna Binary Phase-Shift Keying through Ferrimagnetic Loading</u> Shantu Ghose, Binbin Yang, North Carolina A&T State University, United States	14:30
A1.5 <u>Evolving Antennas For Directional Radio Sensitivity</u> Dylan Wells, Ohio State University, United States; Julie Rolla, NASA, United States; Bryan Reync Amy Connolly, Ohio State University, United States	14:50 olds, Remcorn, United States;

Wednesday, January 8		13:30 - 15:10
GH4	Special Session	Room 200

Meteors Orbital Debris and Dusty Plasmas

Session Co-Chairs: Alex Fletcher, NASA; Paul Bernhardt, University of Alaska Fairbanks

GH4.1

Track After Detection of Inert Space Objects in Conjunction with Satellite-Based Plasma Wave Sensors Paul Bernhardt, University of Alaska Fairbanks, United States; Bengt Eliasson, University of Strathclyde, United Kingdom; Wayne Scales, Andrew Howarth, Virginia Tech, United States; Lauchie scott, DRDC Ottawa Research Centre, Canada; Andrew Foss, univeristy of cal, Canada

GH4.2 13:50
Simultaneous Observation of a Daytime Arietids Meteor Head Echo at VHF and UHF Frequencies Trevor Hedges, Stanford University, United States; Alex Green, Boston University, United States; Nicolas Lee, Sigrid Elschot, Stanford University, United States; Meers Oppenheim, Boston University, United States
GH4.3 14:10 <u>Using Plasma Clouds Produced by Dust Impacts on Parker Solar Probe to Search for Anomalous Dust</u> <u>Populations in the Inner Heliosphere</u> David Malaspina, Avery Mazurkiewicz, University of Colorado, Boulder, United States; Jamey Szalay, Princeton University, United States; Delaney Lee-Bellows, University of Colorado, Boulder, United States

GH4.4 14:30 Towards resolving the wake structure of a dust grain in plasma with wave kinetic models Michael Kwara, Sigrid Elschot, Stanford University, United States

GH4.5 14:50 Anomalous diffusion of a strongly magnetized plasma in a simulated spacecraft wake: experimental

observations and modeling Edward Thomas, Saikat Chakraborty Thakur, Auburn University, United States

Wednesday, January 8	13:30 - 15:10
F1	Room 245

Signals of Opportunity Bistatic Radar Remote Sensing of the Earth

Session Co-Chairs: Ming Li, University Corporation for Atmospheric Research; Christopher Ruf, University of Michigan

F1.1 <u>A Study on RFI Detection and Mitigation for UAS-based P-band SoOp System</u> Tanvir Anjum, Mehmet Kurum, University of Georgia, United States	:30
F1.2 13 <u>The Sea State Sensitivity of GNSS-R Ocean Wind Speed Measurements</u> Christopher Ruf, University of Michigan, United States; April Warnock, SRI, United States	:50
F1.3 14 <u>Inverting Soil Moisture from GNSS-R Reflectivity Using a Semi-empirical Model</u> Jiahua Zhang, Ming Li, John Braun, Jan-Peter Weiss, University Corporation for Atmospheric Research (UCAR), United St	:10 tates
F1.4 14 <u>Grid Size Optimization for Soil Moisture Estimation Using UAS-based GNSS Reflectometry</u> Sriman Bidhan Baray, Md Mehedi Farhad, University of Georgia, United States; Volkan Senyurek, Ali Gurbuz, Missis: State University, United States; Mehmet Kurum, University of Georgia, United States	:30 sippi

F1.5 14:50

Sensing of Directional Ice Surface Roughness Features with GNSS-Reflectometry Sophie Anderson, Jade Morton, University of Colorado Boulder, United States; Lauren Andrews, NASA Goddard Spaceflight Center, United States

13:30

Wednesday, January 8 J7 Special Session	13:30 - 17:30 Room 265
Radio Science from the Moon Session Co-Chairs: Zack Li, University of California, Berkeley; David DeBoer, University	y of California, Berkeley
J7.1 <u>The Dawning of Radio Astronomy from the Moon</u> Jack Burns, University of Colorado Boulder, United States	13:30
J7.2 Preserving the Shielded Zone of the Moon for Radio Astronomy Sarah Marie Bruno, Johns Hopkins University, United States	13:50
J7.3 <u>RAE-exploring the past: Lunar Science and the Legacy of RAE-2</u> Adam Fahs, Zack Li, Stuart Bale, UC Berkeley, United States	14:10
J7.4 <u>Commission J: Radio Science from the Moon Lunar Odyssey: ROLSES-1 Data Analys</u> Joshua Hibbard, Jack Burns, Center for Astrophysics and Space Astronomy, United States	14:30
J7.5 <u>Pioneering Ultra-Long-Wavelength Radio Science with LuSEE-Night</u> Stuart Bale, John Bonnell, University of California, Berkeley, United States; Jack Burns, Unive States; Thierry Dudok de Wit, Laboratoire de Physique et de Chimie de l'Environnement et de Fahs, University of California, Berkeley, United States; Keith Goetz, University of Minnesota, University of California, Berkeley, United States; Sven Herrmann, Brookhaven National Laborat Hibbard, University of Colorado, United States; Zack Li, University of California, Berkeley, United Observatoire de Paris, France; David Malaspina, University of California, Berkeley, United Observatoire de Paris, France; David Malaspina, University of Colorado, United States; Ryan University of California, Berkeley, United States; Suel O'Connor, Brookhaven National Laboratory, Aaron Parsons, Marc Pulupa, University of California, Berkeley, United States; David Rapetti, NASA Ames Research Center, United States; Bavid Rapetti, NASA Ames Research Center, United States; Cave Shepp Hight Center, United States; Anze Slosar, Brookhaven National Laboratory, United States; Davis California, Berkeley, United States; Xuitek, Lawrence Berkeley National Laboratory, United States; Davis California, Berkeley, United States; Anzie Slosar, Brookhaven National Laboratory, United States; Davis California, Berkeley, United States; Varitoki Suzuki, Lawrence Berkeley National Laboratory, United States; Davis California, Berkeley, United States; Varitoki Suzuki, Lawrence Berkeley National Laboratory, United States; Davis	le l'Espace, France; Adam inted States; Christian Bye, ory, United States; Joshua States; Milan Maksimovic, MacLean, Raul Monsalve, United States; Brent Page, ny Brook University, United keley National Laboratory, ard, NASA Goddard Space id Sundkvist, University of
Break	15:10
J7.6 Design, modeling, and characterization of the antenna module for the LuSEE-Night Kaja M. Rotermund, Aittoki Suzuki, Joseph Silber, LBNL, United States; Jeremy McCauley, SSL at I Fatima Yousuf, Adam Fahs, Stuart Bale, UC Berkeley, United States; on behalf of the LuSEE-Nigh	UC Berkeley, United States;
J7.7	15:50
Lunar Farside Radio Arrays for Investigations of Dark Ages and Exoplanet Magneto Nivedita Mahesh, Caltech, United States; Judd Bowman, ASU, United States; Jack Burns, CU Boo Hallinan, Caltech, United States	
J7.8 <u>300-900 MHz Midband Array Design for the Lunar Farside Technosignatures and Tr</u> Daniel Kemp, Sierra King, Nathaniel Horne, Ryan Larsen, Isaac Garfield, Joshua Santos, Karl University, United States	
J7.9 Solar system radiophysics from the farside of the Moon Stuart Bale, UC Berkeley, United States	16:30
J7.10 <u>Ground-Penetrating Radar for Lunar Exploration</u> Robert Grimm, David Stillman, Bryan Pyke, Southwest Research Institute, United States	16:50
J7.11	17:10
The Lunar Farside Technosignature and Transient Telescope (LFT3) David DeBoer, University of Oxford, United Kingdom; Karl Warnick, Brigham Young Universit Tremblay, SETI Institute, United States; Owen Johnson, Evan Keane, Trinity College Dublin, Ireland College, United States	ty, United States; Chenoa

Wednesday, January 8	13:30 - 15:10
B1	Room 1B40

Propagation, Scattering, and Sensing

Session Co-Chairs: David Jackson, University of Houston; Edward Kuester, University of Colorado

B1.1 <u>REFLECTION BY A COATED PARABOLIC-CYLINDER MIRROR</u> Piergiorgio L. E. Uslenghi, University of Illinois Chicago, United States	13:30
B1.2 <u>Tomographic 3D Imaging for UAV Lunar Penetrating Radar Using Geometric Optics</u> Tatiana Valera, Stavros Koulouridis, John Volakis, Florida International University, United States	13:50
B1.3 <u>Quasi Static TEM Analysis of a uStrip above a Perforated Plane</u> Edward Kuester, University of Colorado, United States; Nick Krull, Electronic Expertise Ltd, United States	14:10
B1.4 <u>Stopband Investigation of Leaky-Wave Antenna Based on Microstrip Line with Circular Apertures</u> Nanik Ram, David Jackson, University of Houston, United States	14:30
B1.5 Design and Simulation of a 94 GHz Resonant Horn Antenna that Detects Hidden Microscopic D a PCB Board	

Anthony Giordano, Peeyush Awasthi, Markondeyaraj Pulugurtha, Satheesh Venkatakrishnan, Florida International University, United States

Wednesday, January 8		15:10 - 15:30
	Event	Engineering Lobby
	Browk	

Break

Wednesday, January 8	15:30 - 17:10
D2	Room 150

15:30

15:50

16:10

Antennas and Sensing

Session Co-Chairs: Jon Chisum, University of Notre Dame; Leonardo Ranzani, RTX

D2.1

Optimization Metrics for Minimizing Error in Array Transmission Pattern David Cox, Adam Goad, Austin Egbert, Charles Baylis, Robert Marks, Baylor University, United States

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D2.2

D2.3

Software-defined Radio (SDR) Configuration Pitfalls and Reference Signal Coherence Experiments James Conroy, JHUAPL, United States; Natalie Venginickal, University of Maryland, United States; Courtney Pasternack, Embry-Riddle Aeronautical University, United States; Matteo Cerasoli, Sarah Willenbrink, Minhtri Ho, Sean Ellison, Robert Schmid, JHUAPL, United States

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Reinforcement Learning Controlled Mechanically Reconfigurable Antennas Lauren Linkous, Erwin Karincic, Michael Suche, Erdem Topsakal, Virginia Commonwealth University, United States

D2.4 16:	:30
A Prototype Millimeter-Wave Reflectionless Diplexer based on Silicon Micromachining Robert Weikle, Noah Sauber, University of Virginia, United States; Matthew Bauwens, Dominion Microprobes, Inc., Un States; Michael Cyberey, Scott Barker, Arthur Lichtenberger, University of Virginia, United States	ited

D2.5 16:50 NRI SPADE 2 plasma diagnostic electronics

<u>NRL SPADE-2 plasma diagnostic electronics</u> George Gatling, Bill Amatucci, Erik Tejero, US Naval Research Laboratory, United States

Wednesday, January 8 A2	15:30 - 16:50 Wee Room 155 F8	dnesday, January 8
Microwave to Submillimeter Techniques Session Co-Chairs: John L. Volakis, Florida International University; Dan Kuest Standards and Technology; Matthew Simons, National Institute of Standards and Te	er, National Institute of Sessio	oscatter on Chair: Abby Anderson, US
A2.1 In-Situ Voltage and Current Assessment for Transmission of Signals with Bandwidt Adam Goad, Emma Lever, David Cox, Austin Egbert, Charles Baylis, Robert Marks, Baylor Univ	h 15:30 Fadin Sunil	<mark>g Measurements from a Mar</mark> Ramlall, Jia-Chi Chieh, Naval Info
A2.2 <u>Grounded Coplanar Waveguides for Material Characterization</u> Anna Ikelheimer, Lauren Egaas, Joseph Dunbar, Zoya Popović, University of Colorado Boulder,	Adam	icterizing clutter via a time-v Hicks, Institute for Telecommunic
A2.3 <u>Spectrum Sensing Using Dispersive Delay Line Structure in Real-Time</u> Sri Tarun Reddy Chilukury, Aakash Sahai, Mark Golkowski, University of Colorado Denver, National Institute of Standards and Technology, United States	United States; Dan Kuester, Ariel F Naval	ation of a Turbulence Charco hts from a 2024 Measureme Roos, Zachary Burchfield, Johns I Surface Warfare Center Dahlgren trais Johns Victoria University A
A2.4 Electromagnetic Noise and Radiation Mitigation in Power Delivery Networks Ghaleb Saleh Ghaleb Al-Duhni, Markondeya Raj Pulugurtha, John L. Volakis, Florida Internatio	16:30 Center States nal University, United States F8.4	tagi, Johns Hopkins University A Dahlgren Division, United Stat ; Matt Wilbanks, Naval Surface V lating NEXRAD Data with Ele
Wednesday, January 8		ldeback, CU Boulder, United Sta
G11 Special Session Total Eclipse	Room 200 Tropo	scatter: Illuminating the Blac Anderson, NRLDC, United States
Session Co-Chairs: Edgar Bering, University of Houston; Josemaria Socola, Universit G11.1	y of Texas at Dallas 1 5:30	
An Eclipse-Ballooning Study of Shadow Bands During the April 2024 Total Eclipse Giana Deskevich, University of Pittsburgh, United States; Norris Bach, Camegie Mellon Univ Bindas, Kristian Borysiak, Russell Clark, Louis Coban, Istvan Danko, Luke Docherty, Mich Boris Mestis, Emma Moran, Mathilda Nilsson, University of Pittsburgh, United States; Jeffer University, United States; Edward Michael Potosky, Sandhya Rao, Peri Schindelheim, David Tu Velankar, University of Pittsburgh, United States	ersity, United States; Jakob rel Hatridge, Howard Malc, y Peterson, Carnegie Mellon rnshek, Ryan Young, Ameya	dnesday, January 8 enna and RF Self-Interf munication Systems
G11.2 Comparative Analysis of the Great American Solar Eclipses Data Obtained	with the Transportable B6.1	on Co-Chairs: Nader Behdad, I
<u>Dynasonde System</u> Nikolay Zabotin, Liudmila Zabotina, NorthWest Research Associates, United States	Songy	<mark>ar Retrodirective Arrays Mak</mark> i Yen, Dejan Filipovic, University o
G11.3 <u>VLF and ELF Remote Sensing of the Lower Ionosphere during Total Solar Eclipse C</u> Mark Golkowski, University of Colorado Denver, United States; Oleksiy Agapitov, University o States; Ryan Eskola, Gabriel Da Silva, Favour Ogbinaka, Srivani Inturi, University of Colorado I	f California Berkeley, United	e Interference Mitigation in dance Matching and Decoupl Afsari, Barry Van Veen, Nader Bo
G11.4 Signatures of ionospheric G-condition observed during 2017 and 2021 Total Sola Shibaji Chakraborty, Virginia Tech, United States; Sebastijan Mack, JHU/APL, United State United States; Gareth Chisham, BAS, United Kingdom; Xueling Shi, Virginia Tech, United States College, United States; Kevin Sterne, Virginia Tech, United States	s; Naomi Maruyama, LASP, Kenne	<mark>al Coupling Study of Full-Dup</mark> th Kolodziej, MIT Lincoln Labora I States
G11.5 Forecasting Global VTEC Data from VISTA with High Spatial and Temporal Resolut Based Deep Learning Model	16:50 B6.4 Dual- Son W	Band Matching and Decoupli u, Hung Luyen, The University of
Srivani Inturi, Mark Golkowski, Ashis Biswas, University of Colorado Denver, United States; Ven Koneru Lakshmaiah University, India; Anmol Singhal, University of Colorado Denver, United St	ates <u>An Ar</u> with	nalytical Method for Designin Radiation Pattern Control v, Hung Luyen, The University of
	Wee	dnesday, January 8
	Spe	cial for the 2025 N

Troposcatter Session Chair: Abby Anderson, US N	aval Research Laboratory	
F8.1		15:30
Fading Measurements from a Mari	time Mobile Troposcatter Link mation Warfare Center Pacific, United States	
F8.2 Characterizing clutter via a time-va Adam Hicks, Institute for Telecommunica		15:50
Insights from a 2024 Measuremen Ariel Roos, Zachary Burchfield, Johns Hu Naval Surface Warfare Center Dahlgren I Arnit Itagi, Johns Hopkins University Ap Center Dahlgren Division, United States	terization Technique Using Fixed-Dista 1 Campaign opkins University Applied Physics Laboratory, Division, United States; Abby Anderson, Naval plied Physics Laboratory, United States; Chan y: Thomas Hanley, Johns Hopkins University arfare Center Dahlgren Division, United States	United States; Jordan McCammon, Research Laboratory, United States; ce McQuaid, Naval Surface Warfare Applied Physics Laboratory, United
F8.4		16:30
Correlating NEXRAD Data with Elect AJ Cuddeback, CU Boulder, United State States	tromagnetic Propagation Data es; Christopher Anderson, NTIA-ITS, United Sto	ates; Scott Palo, CU Boulder, United
F8.5 Troposcatter: Illuminating the Black Abby Anderson, NRLDC, United States	<u>k Box</u>	16:50
Troposcatter: Illuminating the Black	<u>k Box</u>	16:50 15:30 - 17:10
Troposcatter: Illuminating the Black Abby Anderson, NRLDC, United States Wednesday, January 8 B6	Special Session	15:30 - 17:10 Room 1B40
Wednesday, January 8 B6 Antenna and RF Self-Interfe Communication Systems Session Co-Chairs: Nader Behdad, U B6.1 Circular Retrodirective Arrays Maki	Special Session rence Suppression Techniques f Iniversity of Wisconsin-Madison; Hung Lu ng Use of Self-interference Cancellation	15:30 - 17:10 Room 1B40 or In-Band Full-Duplex yen, University of North Texas 15:30
Wednesday, January 8 B6 Antenna and RF Self-Interfe Communication Systems Session Co-Chairs: Nader Behdad, U B6.1 <u>Circular Retrodirective Arrays Maki</u> Songyi Yen, Dejan Filipovic, University of B6.2 Co-Site Interference Mitigation in F Impedance Matching and Decouplin	Special Session rence Suppression Techniques f niversity of Wisconsin-Madison; Hung Lu ng Use of Self-interference Cancellation f Colorado Boulder, United States ull-Duplex HF Antenna Arrays Employin ng Networks	15:30 - 17:10 Room 1B40 or In-Band Full-Duplex yen, University of North Texas 15:30 Properties of Butler Matrices 15:50 ug Electronically Reconfigurable
Troposcatter: Illuminating the Black Abby Anderson, NRLDC, United States Weednesday, January 8 B6 Antenna and RF Self-Interfe Communication Systems Session Co-Chairs: Nader Behdad, U B6.1 Circular Retrodirective Arrays Maki Songyi Yen, Dejan Filipovic, University of B6.2 Co-Site Interference Mitigation in F Impedance Matching and Decouplin Arman Afsari, Barry Van Veen, Nader Bel	Special Session Frence Suppression Techniques for Iniversity of Wisconsin-Madison; Hung Lu Ing Use of Self-interference Cancellation of Colorado Boulder, United States	15:30 - 17:10 Room 1B40 or In-Band Full-Duplex yen, University of North Texas 15:30 Properties of Butler Matrices 15:50 ug Electronically Reconfigurable
Wednesday, January 8 B6 Antenna and RF Self-Interfe Communication Systems Session Co-Chairs: Nader Behdad, U B6.1 Circular Retrodirective Arrays Maki Songyi Yen, Dejan Filipovic, University of B6.2 Co-Site Interference Mitigation in F Impedance Matching and Decouplin Arman Afsari, Barry Van Veen, Nader Bel B6.3 Mutual Coupling Study of Full-Dupl	Special Session rence Suppression Techniques f Iniversity of Wisconsin-Madison; Hung Lu ng Use of Self-interference Cancellation f Colorado Boulder, United States ull-Duplex. HF Antenna Arrays Employin ng Networks hdad, University of Wisconsin-Madison, United	15:30 - 17:10 Room 1B40 or In-Band Full-Duplex yen, University of North Texas 15:30 Properties of Butler Matrices 15:50 Ig Electronically Reconfigurable States 16:10

Special Session

15:30 - 17:10

Room 245

16:50

ual-Band Matching and Decoupling Network Design for Asymmetric Two-Element Antenna Arrays ın Vu, Hung Luyen, The University of North Texas, United States

6.5

Analytical Method for Designing Matching and Decoupling Networks for Three-Element Antenna Arrays

it<mark>h Radiation Pattern Control</mark> nn Vu, Hung Luyen, The University of North Texas, United States

Wednesday, January 8		17:15 - 17:45
	Event	Fiske Planetarium

pecial for the 2025 NRSM: A Special Showing of "Forward! To the Moon"

Wednesday, January 8		17:15 - 18:15
	Event	Room 155

Commission A Business Meeting

Wednesday, January 8		17:15 - 18:15
-	Event	Room 1B40
Commission B	Business Meetin	9
Wednesday, January 8		17:15 - 18:15
	Event	Room 150
Commission D	Business Meetin	9
Wednesday, January 8		17:15 - 18:15
	Event	Room 200
Commission G	Business Meetin	g

Wednesday, January 8

Event

18:30 - 20:30 Embassy Suites

Reception and SPC Awards

Thursday, January 9	08:20 - 09:20	Thursday, January 9		08:20 - 10:00
G1	Room 150	B9	Special Session	Room 200
Radar and Radio Techniques I		Multifunctional Antennas a	nd Arrays for Satellite and Wire	less Communications
Session Co-Chairs: Thomas Gaussiran, University of Texas at Austin; Ted Beach, B	loston College	Session Co-Chairs: Satish Kumar Sh	arma, San Diego State University; Jia-Ch	i Chieh, NIWC-Pacific
G1.1	08:20	B9.1		08:20
Statistical Analysis and Detection of Spread-F and foF2 values using Digisonde Preeti Bhaneja, USRA/NASA-GSFC, United States; Terry Bullett, NCEI/NOAA, United Sta		<u>Miniaturized, Tri-Band (2.4 GHz, 1</u> Earbud Applications	5.2 GHz, and 5.8 GHz), and Self-Matcl	hed Antenna Design tor Future
United States	,	Pranav Yogesh Mahajan, San Diego Stat	e University, United States; Balamurugan Sha	nmugam, Google LLC, United States;
G1.2	08:40	•	r, San Diego State University, United States	
<u>Two-dimensional radar studies of post-midnight equatorial F-region irregularit</u> Alexander Massoud, Fabiano Rodrigues, Jonas Sousasantos, The University of Texas at Dall		B9.2 A Compact CPW-Fed Circularly Pola	rized Planar Monopole Antenna for IoT	08:40
G1.3	09:00	Abu Horaira Hridhon, Tutku Karacolak, W	lashington State University Vancouver, United	States
Climatology of Large-Scale Traveling Ionospheric Disturbances Observed with 14		B9.3		09:00
a Novel Automated Detection Technique Diego Sanchez, Nathaniel Frissell, The University of Scranton, United States; Mary Lou W	last Montelair State University	Toward Binary Reconfigurable Hold	o <mark>graphic Surfaces</mark> ited States; Quang Nguyen, DEVCOM - Army I	Pecearch Inhoratory Adelphi United
United States; V. Lynn Harvey, University of Colorado Boulder, United States; Sharon 1	Vadas, Erich Becker, Northwest	States; Georgios Trichopoulos, Arizona Si		Keseurch Luboratory, Adeiphi, Ohnea
Research Associate, United States; Gareth Perry, The New Jersey Institute of Technology, U Nicholas Callahan, The University of Alabama, United States; Philip Erickson, Massachusetts		B9.4		09:20
States	077	Mitigating Mutual Coupling in an A	Intenna Array in the Digital Domain	
		Majid Manteghi, Virginia Tech, United St	นเชง	
		B9.5 Adaptive Beamforming with a Dou	ble-Cross Array of Dipole Antennas on a	09:40 Drone
Thursday, January 9	08:20 - 09:40		es, Philippines; David Jackson, Daniel Onofrei,	
E1	Room 151			
Current Issues in Spectrum Sharing and Interference I				
Session Co-Chairs: Charles Dietlein, Institute for Telecommunication Sciences; Ro	bert Gardner	Thursday, January 9		08:20 - 11:00
E1.1	08:20	F2		Room 245
Growing a Spectrum Paradigm: Toward Adaptive and Reconfigurable Spectrum Charles Baylis, Baylor University, United States; Douglas Sicker, University of Colorado a	<u>Sharing</u> t Denver. United States: Austin	Atmospheric Propagation a	nd Remote Sensing	
Egbert, Andrew Clegg, Tom Brooks, Baylor University, United States; Casey Latham, Keysig Robert Marks, Baylor University, United States	ht Technologies, United States;		way, Coastal Carolina University; Dougl	as M. Pastore, Coastal Carolina
	09.40	University		
E1.2 Interference Monitoring with NRDZ-as-a-Service at Spectrum Experimentation E	08:40	F2.1 Remote Sensing of Humidity on	d Temperature from X-band Radar	08:20 Measurements in the Marine
Curtis Watson, William Young, Venki Ramaswamy, The MITRE Corporation, United States		Atmospheric Surface Layer		
E1.3	09:00	Erin E. Hackett, Douglas M. Pastore, Da United States	niel P. Greenway, Alexis E. Vaughan, Caleb R.	. Sease, Coastal Carolina University,
An Analysis Framework of Supplemental Coverage from Space (SCS) and Radi Interference	o Astronomy System (RAS)	F2.2		08:40
Ryan McCullough, NTIA, United States		Identifying Regions of Large Propa	gation Variability via Principal Compon	ent Analysis
E1.4	09:20	Douglas Pastore, Naval Surface Warfare Applied Physics Laboratory, United State.	e Center Dahlgren Division, United States; Zau s	ch Beever, Johns Hopkins University
Aggregate Interference Analysis of a LEO Satellite Constellation into the Radio Mustafa Yilmaz, National Telecommunications and Information Administration, United Stat		F2.3	5	09:00
יייסאטים החווים, אמווטוות ופוכטוווווטווגמוטוג טווט וווטוווטווטו אטווווואוטווטון, טווופט אטו	60	A Quantitative Method for Compari	ing RF Propagation Model Output	
		Zach Beever, Johns Hopkins University Ap	plied Physics Laboratory, United States; Abby A hns Hopkins University Applied Physics Labora	
		Naval Surface Warfare Center Dahlgren	Division, United States	,,
Thursday, January 9	08:20 - 09:40 Boom 155	F2.4		09:20
H6 Special Session	Room 155	<u>Viability of a Ground-Based Wind</u> Marine Atmospheric Surface Laver	Profiling Radar Remote Sensing Meth	odology for Application in the
Quantum Inspired Methods in Plasma Wave Dynamics I Session Co-Chairs: Chris Crabtree, US Naval Research Laboratory; Ashanthi Maxw	worth University of Maine		E. Hackett, Coastal Carolina University, United	d States
		F2.5		09:40
H6.1 Application of Weyl symbol calculus for quasilinear modeling of waves in plass	08:20 nas		tion Duct Height and Strength Over Rang United States; Andrew Kammerer, Devine Com	
Ilya Dodin, Princeton Plasma Physics Laboratory, Princeton University, United States		Qingfang Jiang, Naval Research Lab, Un		isoning, onneu siales, Davia Flayy,
H6.2	08:40	Break		10:00
Quantum Geometry and Transport in Cold Magnetized Plasmas Enrico Rossi, William and Mary, United States; Chris Crabtree, US Naval Research Laborator	rv. United States	F2.6		10:20
H6.3	09:00		perature Retrieval Technique Using Refi	
Topological Mode Analysis of PT-Symmetric Electrostatic Shear Driven Instabilit	ies		Coastal Carolina University, United States; Q E. Hackett, Coastal Carolina University, United	
Chris Crabtree, Guru Ganguli, US Naval Research Laboratory, United States; Enrico Rossi, W	illiam and Mary, United States	F2.7		10:40
H6.4	09:20	Impact of surface temperature re	presentation in a mesoscale numerica	
Switching between Whistler-Mode Waves inside Density and Magnetic Ducts Anatoly Streltsov, Salman Nejad, Embry-Riddle Aeronautical University, United States		electromagnetic propagation mode Andrew Kammerer, DeVine Consulting Inc	e <mark>ling over an inland water body</mark> c, United States; Sarah Wessinger, Naval Resea	arch Laboratory United States: Iacob
			ed States; David Flagg, Naval Research Labora	

Thursday, January 9 08:20 - 12:00 J1 Room 265
New Telescopes, Techniques, and Technologies I Session Co-Chairs: Bryan Butler, National Radio Astronomy Observatory; Alyson Ford, University of Arizona
J1.1 08:20 <u>Re-channelizing Quantized Polyphase Filter Banks</u> Stephen Fay, McGill University, Canada
J1.2 08:40 <u>Evidence for uncorrected gain factors in Galactic synchrotron template maps</u> Michael Wilensky, McGill University, Canada; Melis Irfan, University of Cambridge, United Kingdom; Philip Bull, University of Manchester, United Kingdom
J1.3 09:00 Cyclic Spectroscopy in Present and Upcoming Radio Telescope Data Timothy Dolch, Hillsdale College, United States
J1.4 09:20 <u>A 400Gbit Ethernet core enabling High Data Rate Streaming from FPGAs to Servers and GPUs in Radio</u> <u>Astronomy</u> Wei Liu, University of California Berkeley, United States; Mitchell C. Burnett, Brigham Young University, United States; Dan Wei Liu, University of California Berkeley, United States; Mitchell C. Burnett, Brigham Young University, United States; Dan
Werthimer, Jonathon Kocz, University of California Berkeley, United States 11.5 09:40 Pulsar Detection Performance using Oversampled Spectrometer: Preliminary Indications Rebecca Haymore, Mitchell Burnett, Brian Jeffs, Karl Warnick, Brigham Young University, United States
Break 10:00
High-dynamic Range Radio Astronomy Systems, Interference Mitigation strategies, and a Test Setup for Experimenting Dynamic Spectrum Sharing Emilio Armas, Connor Westcott, William Dellinger, Nehal Patel, D. Anish Roshi, University of Central Florida, United States; Mitch Burnett, Brigham Young University, United States; Wei Liu, University of California Berkely, United States; Dan Werthimer, University of California Berkeley, United States; Rafael A. RodriguezSolis, University of Puerto Rico, United States
J1.7 10:40 <u>An Experimental Test-bed for Investigating Spectrum Sharing Strategies Between Passive and Active Users</u> <u>at a Prototype National Radio Dynamic Zone (NRDZ)</u> Avrind Aradhya, University of Colorado, Boulder, United States; David DeBoer, University of California, Berkeley, United States; Oren Collaco, University of Colorado, Boulder, United States; Wael Farah, SETI Institute, United States; Cole Forrester, University of California, Berkeley, United States; Kevin Gifford, University of Colorado, Boulder, United States; David Johnson, University of Utah, United States; Sylvia Llosa, University of Colorado, Boulder, United States; David Johnson, University of Utah, United States; Sylvia Closa, University of Colorado, Boulder, United States; David Johnson, University of Boreare, University of Colorado, Boulder, United States; Alexander Pollak, SETI Institute, United States; Bo Pearce, University of Colorado, Boulder, United States; Mexander Pollak, Berkeley, United States; Serean Tschimben, University of Colorado, Boulder, United States; Jacobus Van der Merwe, Kirk Webb, University of Utah, United States; Georgiana Weihe, University of Colorado, Boulder, United States; David Johnson, Berkeley, United States; States; Brachson States; March States; David Johnson, University of Utah, United States; Georgiana Weihe, University of Colorado, Boulder, United States; David Johnson, Berkeley, United States; States; Brachson Stover, University of Colorado, Boulder, United States; David Johnson, Berkeley, United States; States; Brachson Stover, University of Colorado, Boulder, United States; David Johnson, Berkeley, United States; Bachson States; David Johnson, Berkeley, United States; Bachson, University of Colorado, Boulder, United States; David Johnson, Berkeley, United States; States; Bachson States; David Johnson, Berkeley, United States; Bachson, University of Colorado, Boulder, United States; David Johnson, Berkeley, United States; David David States; David Johnson, Berkeley, United State
J1.8 11:00 <u>Detecting VHF satellite emissions using the Orville Wideband Imager</u> Nicholas Rainville, Scott Palo, University of Colorado Boulder, United States; Gergory Taylor, Jayce Dowell, University of New Mexico, United States
J1.9 <u>Using Meter-Wavelength Lunar Polarimetry to Determine the Accuracy of Estimates of the Ionospheric</u> <u>Faraday Rotation Measure</u> Richard Perley, Bryan Butler, Lilia Tremou, Eric Greisen, National Radio Astronomy Observatory, United States; Tony Willis,
Dominion Radio Astrophysical Observatory, Canada
J1.10 11:40 <u>Precision Data Analysis for 21 cm Cosmology with the OVRO-LWA Stage III</u> Ruby Byrne, Gregg Hallinan, Caltech, United States

Thursday, January 9 (08:20 - 10:00
B2	Room 1B40
Numerical Methods and EM in Complex Media	
Session Co-Chairs: Thomas Roth, Purdue University; Reyhan Baktur, Utah State University	

Session Co-Chairs: Thomas Roth, Purdue University; Reyhan Baktur, Utah State University	
B2.1 A New and Efficient Solution to Matrix Equation Generated by the Method of Moments Salim Karimov, The Ohio State University, United States; Sadasiva Rao, Naval Research Lab, United States	:20
B2.2 <u>A Study of the Fields Excited in a Cylindrical Cavity by Multiple Longitudinal Apertures</u> Secil E Dogan, Joel T Johnson, Robert J Burkholder, The Ohio State University, United States	:40
B2.3 <u>Unconditionally Stable Time-Marching for Numerical Modeling of Josephson Traveling-Wave Parama</u> <u>Amplifiers</u> Samuel Elkin, Thomas Roth, Purdue University, United States	etric
B2.4 <u>Pixelated Metamaterial Design with Binary Genetic Algorithm</u> Ryan Banks, Virginia Tech, United States; Quang Nguyen, Amir Zaghloul, CCDC Army Research Laboratory, United Stat	:20 es
82.5 09	:40

Theoretical and Practical Aspects of Frequency Up-Conversion in Linear Time Varying Plasmas Hossein Mehrpour Bernety, Mark Cappelli, Stanford University, United States

Thursday, January 9		10:00 - 10:20
	Event	Engineering Lobby

Break

Thursday, January 9	10:20 - 12:00
К1	Room 105

Wearable Antennas and Sensors Session Co-Chairs: Ifana Mahbub, University of Texas at Dallas

Session Co-Chairs: Ifana Mahbub, University of Texas at Dallas; Connor Jenkins, The Ohio State University

K1.1 <u>Design and Implementation of an E-textile Vivaldi Antenna for Wearable Applications</u> Riley Hollman, Yang Li, Baylor University, United States	10:20
K1.2 <u>Textile-Based Incognito RFID for Patient Tracking</u> Amber Nunnally, Erdem Topsakal, Virginia Commonwealth University, United States	10:40
K1.3 <u>Screen-Printed Wearable Textile Antennas Using Ag/Cu Inks</u> Sarah Johnson, Erdem Topsakal, Virginia Commonwealth University, United States	11:00
K1.4 <u>Broadband Impedance Matching for Wearable Magnetoinductive Waveguides</u> Connor Jenkins, Asimina Kiourti, The Ohio State University, United States	11:20
K1.5 <u>Lightweight and Battery-less Multichannel Wireless Sensor for Swine Biopotential Recording</u> Melany Gutierrez-Hermandez, Sally P. Duarte, Jorge Riera Diaz, John L. Volakis, Florida International Universit States	11:40 y, United

Thursday, January 9 G2	10:20 - 11:40 Room 150	Thursday, January 9 B8	Special Session	10:20 - 11:40 Room 200
Radar and Radio Techniques II	K00III 150	High Power Electromagnetic	•	K0011 200
Session Co-Chairs: Thomas Gaussiran, University of Texas at Austin; Ted Beach, Bost	ton College	• •	, Johns Hopkins University Applied Phys	ics Laboratory; Zachary Epstein,
G2.1 Development and Validation of a Limb-to-disk Algorithm for Mapping Radio Occul	10:20	B8.1		10:20
Scintillation to the Vertical Propagation Geometry Charles Carrano, Keith Groves, William McNeil, Boston College, United States; Endawoke Yizen		Qualification of the IMAP X-band G	aN Solid State Power Amplifiers for Nea ikar, Johns Hopkins Applied Physics Laborator	r Earth and Deep Space
Corporation, United States		B8.2		10:40
G2.2 <u>Utilizing Low-Elevation Wideband GNSS Signals for Ionospheric TEC Estimations</u> Madeline C. Evans, Brian Breitsch, Y. Jade Morton, University of Colorado Boulder, United State	10:40 es		F signal from a Meteorite Plasma Trail ki, Johns Hopkins Applied Physics Laboratory,	United States; Bahman Hafizi, Naval
G2.3	11:00	B8.3		11:00
TRIDENT: A Novel HF Radar System for Measuring Traveling Ionospheric Disturban Ian Collett, Adam Reynolds, Erich Hoover, Scott Thaller, Anastasia Newheart, Camella Nasr, Joe Boyer, Malcolm McKellips, Dan Knight, Junk Wilson, Orion Space Solutions, An Arcfield Corr Growley, Arcfield, United States	Hughes, Rachel Stutz, Keith		licrowave Components in the Titan Atm 9 Johns Hopkins University Applied Physics Lal	
G2.4	11:20		iss Fraction of an Antenna for Stress Tes Johns Hopkins University Applied Physics Lab	
On the Use of Ionosonde Return Pulse Amplitudes Matthew Strong, Morris Cohen, Georgia Institute of Technology, United States	11.20	karoi Grabczewski, Avinash Sharma, The	Jonns nopkins University Applied Physics Lab	orarory, Unirea States
		Thursday, January 9		10:20 - 12:00
Thursday, January 9	10:20 - 11:20	B7	Special Session	Room 1B40
E2	Room 151	•	ues and Algorithms in Compute	itional Electromagnetics
Current Issues in Spectrum Sharing and Interference II		Session Chair: Branislav Notaroš, Co	lorado State University	
Session Co-Chairs: Charles Dietlein, Institute for Telecommunication Sciences; Rober	t Gardner	B7.1	en a sur la la la cara	10:20
E2.1	10:20	An Algorithm for Converting PCB VI Stephen Newberry, Ata Zadehgol, Univer	a <u>Structure to a Voxelized Mesh for Arti</u> sitv of Idaho. United States	ficial Infelligence Models
A Preliminary Comparison of Fast Techniques to Monte Carlo Techniques for Aggre	egate Modelling	B7.2		10:40
Joel Dumke, Institute for Telecommunication Sciences, United States			ering Parameters Based on Voxel Mesh	
E2.2	10:40	Stephen Newberry, Ata Zadehgol, Univer		•
L <mark>atency Budget for Spectrum Sharing with Airborne Radars</mark> Mustafa Yilmaz, Robert Achatz, Rajpreet Grewal, John Dumke, National Telecommu Administration, United States	nications and Information	B7.3 Investigation of Guided Power Expr	ressions for Symmetric Dielectric Slab W	11:00 aveauides
	11:00	Rasul Choupanzadeh, Ata Zadehgol, Univ		
E2.3 Examination of Radar Interference Protection Criteria Power Threshold Measurem		B7.4		11:20
Robert Achatz, United States Department of Commerce, United States		Step Increment on the Order of ~1	f GIC Predictions from a Single, Short F Lus mpson, University of Utah, United States; Ma	
		B7.5		11:40
Thursday, January 9	10:20 - 11:40		tions in Kriging Methodology for Unce	
H7 Special Session Quantum Inspired Methods in Plasma Wave Dynamics II	Room 155	Element Computation of Electroma Christopher Erickson, Stephen Kasdorf, B	<mark>gnetic Scattering</mark> ranislav Notaroš, Colorado State University, U	nited States
H7.1	10:20			
Quantized Tensor Trains for Simulations of Plasma Waves		- <u>-</u>		
Erika Ye, Lawrence Berkeley National Lab, United States		Thursday, January 9	Event	12:10 - 13:10 Math 100
H7.2	10:40		LVCIII	
<u>Simulating linear plasma waves on quantum computers</u> Bhuvanesh Sundar, Bram Evert, Rigetti Computing, United States; Vasily Geyko, Ilon Joseph, L Laboratory, United States; Yuan Shi, University of Colorado, Boulder, United States	awrence Livermore National	Women in Ra	dio Science (WIRS) Busine	ess Meeting
H7.3	11:00			
Efficiency in Measurement-Based Nonlinear Dynamics Joseph Andress, University of Colorado, Boulder, United States				
H7.4	11:20			
Propagation of Whistler Mode Waves in Earth's Inner Magnetosphere in the Pr Irregularities and Geomagnetic Curvature Rachima Khatun-EZannat, Vijay Harid, Mark Golkowski, University of Colorado Denver, Unite Space Sciences Laboratory, University of California, Berkeley, United States; Poorya Hosseir	ed States; Oleksiy Agapitov,			
United States	n, mosi mynna oniversity,			

Thursday, January 9 K2	13:30 - 15:10 Thursday, January 9 Room 105 C1
Interaction of the Human Body and Electromagnetic Session Co-Chairs: Hakki Gurhan, University of Colorado Boulder; A	-
K2.1 <u>Weak and Extremely Low Frequency Magnetic Fields Alter the Gro</u> Nhat Dang, Jason Keller, University of Colorado Boulder, United States; Mau Gurhan, Frank Barnes, University of Colorado Boulder, United States	
K2.2 Electromagnetic Field-Induced Modulation of Antioxidant Respo Investigations and Bioengineering Implications Hakki Gurhan, Frank Barnes, University of Colorado at Boulder, United State	Akimun Jannat Alvina, Yao Ma, Natio
K2.3 Assessing MR Safety of Cerebral Stents: Insights into RF-Induced and 3 T Ananya Nandikanti, University of Houston, United States; Guanfa Shen, W Jianfeng Zheng, Ji Chen, University of Houston, United States	Emma Lever, Justin Roessler, Austin Bonigmin Kirk, Army Posegreb Labora
K2.4 <u>Repeatability of Internal Body Temperature Measurements via Mi</u> Lauren Egaas, Anna Ikelheimer, Jooeun Lee, Devin Wong, Zoya Popović, Uni	14:30 <u>Novel Yagi-Uda Direction Finding</u> <u>icrowave Radiometry</u>
A Conformal Microwave Measurement System for Imaging Buried M Shifatul Islam, ESL, The Ohio State University, United States; M Asiful Isl Technology, Bangladesh; Asimina Kiourti, ESL, The Ohio State University, Ur	lam, Bangladesh University of Engineering and Thursday, January 9
Thursday, January 9	13:30 - 14:50 H1.1 Room 150 Whistler-mode Waves on Magnet
G3 Radar and Radio Techniques III Session Co-Chairs: Thomas Gaussiran, University of Texas at Austin G3.1 Electromagnetic Emissions Associated with the 2024 Perseid Meter Mickey Batson, Laboratory for Telecommunication Sciences, United States,	13:30 The second secon
Mamishev, University of Washington, United States; Robert Moore, Universi 63.2 <u>Using automatic differentiation to simplify ionospheric specifica</u> <u>beacons</u> Jhassmin Aricoche, David Hysell, Cornell University, United States	13:50 tion with signals from a network of HF H1.4 Compact Intracloud Discharges a
G3.3 <u>Spatiotemporal Dynamics of Sporadic E Formations and their I</u> <u>Analysis</u> Nikolay Zabotin, Liudmila Zabotina, LJ Nickisch, NorthWest Research Associa	Polarization and Spectral Conter
G3.4 <u>Review of a Newly Developed Modular Ionosonde Operating in th</u> Torsten Reuschel, Philippe Trottier, Jayachandran P. Thayyil, Chris Watson, An of New Brunswick, Canada	14:30 Ie Canadian High Arctic

13:30 - 14:50 Room 151 tems and Signal Processing I

an Paul Santos, Naval Air Warfare Center Weapons Division

<u>Scale Antenna Arrays: Experimental Validation</u> Sule Ozev, Georgios Trichopoulos, Arizona state university, United States; Chethan

i<mark>ng Machine Learning and Ensemble Models</mark> and Institute for Standards and Technology (NIST), United States; Mark Golkowski, States

<mark>ar Target Detection: Problems and Proposed Solutions</mark> Egbert, Charles Baylis, Robert Marks, Baylor University, United States; Alex Bouvy, ory, United States

Antenna Backed by Software Defined Radio ovic, University of Colorado Boulder, United States

Thursday, January 9	13:30 - 15:10
HI	Room 155

atory Plasmas

orth, University of Maine; Chris Crabtree, US Naval Research Laboratory

13:30

13:50

14:30

14:50

13:30

13:50

14:10

14:30

<mark>ic and Density Shelves</mark> Embry-Riddle Aeronautical University, United States

nd Terrestrial Gamma Ray Flashes nited States; Sebastien Celestin, University of Orleans, France; Anne Bourdon, Ecole eh, Zaid Pervez, Penn State University, United States; Jaroslav Jansky, University of Gourbin, University of Orleans, France

14:10 Lightning Precursor Discharges in the Lower Ionosphere ? Pasko, Penn State University, United States

<mark>nd the Sources Generating Their Low and High Frequency Signatures</mark> P. Pasko, Penn State University, United States

t of ELE/VLF Transients nited States; Nick Donnangelo, MITRE Corp, United States; Alex Mamishev, University Batson, IARPA, United States

Thursday, January 9 G7	Special Session	13:30 - 15:10 Room 200	Thursday, January 9 F6	Special Session	13:30 - 16:50 Room 245
	Applied Research Laboratories at the Unve	rsity of Texas at Austin; Isaac	RF Propagation in Stable A	tmospheric Conditions: Results f	rom REDSAW Project
GNSS Array at Poker Flat Researc Gytis Blinstrubas, Seebany Datta-Baruc G7.2 Unraveling New Indices for the I	Scintillation with 1 Second Scintillation In	13:50	University of California San Diego, Un United States; Patrick Bidigare, Synopt Ryan Yamaguchi, Jesus Ruiz-Plancarte California San Diego, United States; Tas Eleuterio, Office of Naval Research, Unit	I, United States; Caglar Yardim, Ohio State Uni ited States; Jordan Mccammon, Naval Surface ic Engineering, United States; Zhien Wang, Sto 9, Naval Postgraduate School, United States; sha Hansen, Katherine Mulreany, Naval Postgrac	Warfare Center Dahlgren Division, ny Brook University, United States; Raymond Hoheisel, University of Juate School, United States; Daniel
G7.3 <u>Ionospheric diagnostics using Al</u> <u>Greenland</u>	n Space Solutions, United States; Cesar Valladare: <mark>M. radio and non-directional beacon sign</mark> Gaw, John Griffin, Dartmouth Colleae, United Stat	14:10 als received at Sondrestrom,	Electromagnetic Ducting in the St California Chance McQuaid, Jordan Mccammon, N	Fare Center Dahlgren Division (NSWCD able Atmosphere over Water (REDSAW) 1 Aatthew Jackson, NSWCDD, United States	Experiment at the Salton Sea,
G7.4 <u>Plasma irregularities at the equat</u> Anastasia Newheart, John Noto, Scott		14:30 s Anderson, Linden Howard, Orion			
G7.5 <u>Phenomenology of Spatial SEE Va</u> Sam McKay, Paul Bernhardt, University University, Norway	<mark>iriation Depending on Wave Type</mark> vof Alaska - Fairbanks, United States; Juha Vierind	14:50 an, Michael Rietveld, UiT The Arctic	F6.5 <u>REDSAW Drone-Based Electromagr</u> Elizabeth Shi, Caglar Yardim, Joe Vinci Plancarte, Naval Postgraduate School, U	i, Ohio State University, United States; Qing W	14:50 ang, Ryan Yamaguchi, Jesus Ruiz-
			Break		15:10

F6.7

F6.9

<u>REDSAW Tethered Drone-Based Meteorological Measurements</u> Elizabeth Shi, Caglar Yardim, Joe Vinci, Ohio State University, United States; Qing Wang, Ryan Yamaguchi, Jesus Ruiz-Plancarte, Naval Postgraduate School, United States

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,											15	5:50	J

<u>Refractivity State Categorization Based On Phased-Array Outpu</u> LEE ROGERS, Scripps Institution of Oceanography / UCSD, United States; Kessen Barrett, University of California, San Diego, United States

F6.8	16:10
Preliminary Ultra-Wideband Measurements during the Radar and Electromagnetic Ducting in	Stable
Atmosphere over Water Campaian	

Almosphere over water Company Joe Vinci, Caglar Yardim, Elizabeth Shi, The Ohio State University, United States; Qing Wang, Ryan Yamaguchi, Jesus Ruiz-Plancarte, Naval Postgraduate School, United States

16:30

Preliminary Range-dependent Measurements during the Radar and Electromagnetic Ducting in Stable

Atmosphere over Water Campaian Joe Vinci, Caglar Yardim, Elizabeth Shi, The Ohio State University, United States; Qing Wang, Ryan Yamaguchi, Jesus Ruiz-Plancarte, Naval Postgraduate School, United States

Thursday, January 9 J4 Special Session	13:30 - 17:10 Room 265	Thursday, January 9 B13 Special Session	13:30 - 17:10 Room 1B40
Millimeter-Wave Technologies, Techniques, and Challenges for CMB-		WPT for Novel and Challenging Applications	
Session Co-Chairs: John Carlstrom, University of Chicago; John Ruhl, Case Western Reserve Universit		Session Co-Chairs: Ifana Mahbub, University of Texas at Dallas; David Jacksor	, University of Houston
J4.1	13:30	B13.1	13:30
<u>CMB-S4 Science Case and Instrument Overview</u> John Carlstrom, University of Chicago, United States; John Ruhl, Case Western Reserve University, U		Preliminary Study of Inductive Power Transfer Compared to Capacitive Power Andrew Valler, Georgian College, Canada; Felix Champagne-Lapointe, AWL Electric Georgian College, Canada	er Transfer
J4.2	13:50	B13.2	13:50
Superconducting Bolometric Detector Technology for CMB-S4 Aritoki Suzuki for the CMB-S4 Collaboration, Lawrence Berkleey National Laboratory, United States J4.3	14:10	Effects of Weather Events on Wireless Power Receiver Arrays Amelia Dundon, Ocean Reamer, Alexandra Montgomery, Jack Molles, Cody Scarbon	
Multiplexed Detector Readout Technology for CMB-S4	14:10	Colorado Boulder, United States	
Zeeshan Ahmed, SLAC National Accelerator Laboratory, United States		B13.3	14:10
J4.4	14:30	Design and Modeling of High Power Density Stacked Coil for WPT in a Lossy Kanchuka Dissanayake, Wajiha Shireen, David Jackson, University of Houston, United S	<u>tates</u>
CMB-S4 Feedhorn and Focal Plane Assembly Design		B13.4	14:30
Sara Simon, Fermi National Accelerator Laboratory, United States		Improving Robustness for Large-Scale Wireless Power Receiver Arrays	14.50
J4.5	14:50	Alejandro Valenzuela, Ocean Reamer, Jack Molles, Zoya Popovic, CU Boulder, United Sto	ites
Large Aperture Telescope Designs for CMB-S4 Nick Emerson, University of Arizona, United States		B13.5	14:50
Break	15:10	<u>Get Away Special Radio and Antenna Transparency Satellite (GASRATS) Pay</u> Tyler Day, Ethan Wayland, Lorenzo High, Reyhan Baktur, Utah State University, United S	<mark>load</mark> States
J4.6	15:30	Break	15:10
Large Aperture Telescope High Throughput Receiver design Bradford Benson, Fermilab, University of Chicago, United States		B13.6	15:30
	15 50	Electrically Small Ultrawideband Antenna for Wireless Power Tra	nsfer to Headstage Based
J4.7 <u>Large Aperture Telescope Sidelobe Issues and Mitigation for CMB-S4</u> Johanna Nagy, Case Western Reserve University, United States	15:50	<u>Electrophysiological Recording System</u> Adnan Basir Patwary, Ifana Mahbub, The University of Texas at Dallas, United States	
J4.8	16:10	B13.7	15:50
Small Aperture Telescope Designs for CMB-54 John M. Kovac, Harvard University, United States	10.10	<u>Metamaterial Antenna Design to Enhance Near Field Inductive Coupling for</u> Karthik kakaraparty, Marinus Henk Daling, Julian Alonzo, Baylor University, United State: University, United States; David Durfee, Bay computers, United States; Lawrence Larson	s; Jihun Lee, Ah-Hyoung Lee, Brown
J4.9	16:30	United States; Vincent Leung, Baylor University, United States	
Polarized Atmospheric Properties and Modeling for CMB-S4		B13.8	16:10
Anna Coerver, William Holzapfel, University of California, Berkeley, United States		Precise Small-Scale System Tracking Using Angle of Arrival and Time Stamp	<u>ing Technology and its Use in</u>
J4.10 Radiofrequency Interference Issues and Mitigation for CMB-S4	16:50	<u>Guiding Distributed Coherent Beamforming</u> Erik Pineda-Avarez, Ifana Mahbub, University of Texas at Dallas, United States	
Darcy Barron, University of New Mexico, United States		B13.9	16:30
		Compact Dual-Band Planar Wireless Power Transfer (WPT) System Daryn Shaldybayev, Zhanel Kudaibergenova, Galymzhan Nauryzbayev, Mohammaa Kazakhstan	Hashmi, Nazarbayev University,
		B13.10	16:50
		CSCMR WPT Systems for Wearable Devices	University United Chates
		Anastasios Koutinos, Stavros Georgakopoulos, Konstantinos Zekios, Florida International	university, United States

Thursday, January 9	15:10 - 15:30

Event

Break

Engineering Lobby

Thursday, January 9 K3 Special Session	15:30 - 17:10 Room 105
Brain Stimulation Modeling and Design	
Session Co-Chairs: Luis J. Gomez, Purdue University; Abdulkadir Yucel	
K3.1	15:30
In vivo brain electrical property mapping using vision transformers and magn Ilias Giannakopoulos, NYU Grossman School of Medicine, United States; Riccardo Latta States	
<mark>K3.2</mark> <u>Real-time Computation of E-field in Transcranial Magnetic Stimulation</u> Optimization	15:50 for Neuronavigation and
Uptimization Nahian I. Hasan, Purdue University, United States; Moritz Dannhauer, East Carolina Unive Purdue University, United States; Zhi-De Deng, National Institutes of Health, United States, United States	
K3.3 A <u>FMM Bidomain Boundary Element Method for Modeling Electromagnetic B</u> Realistic Cell	16:10 rain Stimulation of a Pseudo
Vanine Sabino, David M. Czerwonky, Nahian I. Hasan, Luis J. Gomez, Purdue University,	United States
K3.4	16:30
Numerical Optimization of a 3D Multilayer Dielectric Geometry for MRI Appli Giuseppe Carluccio, University of Napoli Federico II, Italy; Christopher Collins, Center for A Research (CAI2R) and Bernard and Irene Schwartz Center for Biomedical Imaging, Unite Miranda, Giuseppe Ruello, University of Napoli Federico II, Italy	dvanced Imaging Innovation and
K3.5	16:50
	Cerner for Diomealcar Imaging,
Advanced Imaging Innovation and Research (CAI2R) and Bernard and Irene Schwartz United States; Daniele Riccio, Giuseppe Ruello, University of Napoli Federico II, Italy	Cemer tor biomeaicar imaging,
	15:30 - 17:10 Room 150
United States; Daniele Riccio, Giuseppe Ruello, University of Napoli Federico II, Italy Thursday, January 9 F3 Radar and Radiometer Remote Sensing Technology and Appl	15:30 - 17:10 Room 150 ications
United States; Daniele Riccio, Giuseppe Ruello, University of Napoli Federico II, Italy Thursday, January 9 F3 Radar and Radiometer Remote Sensing Technology and Appl Session Co-Chairs: Mehmet Ogut, Jet Propulsion Laboratory; Albin Gasiewski, L	15:30 - 17:10 Room 150 ications Iniversity of Colorado Boulder
United States; Daniele Riccio, Giuseppe Ruello, University of Napoli Federico II, Italy Thursday, January 9 F3 Radar and Radiometer Remote Sensing Technology and Appl	15:30 - 17:10 Room 150 ications Iniversity of Colorado Boulder 15:30
United States; Daniele Riccio, Giuseppe Ruello, University of Napoli Federico II, Italy Thursday, January 9 F3 Radar and Radiometer Remote Sensing Technology and Appl Session Co-Chairs: Mehmet Ogut, Jet Propulsion Laboratory; Albin Gasiewski, L F3.1 <u>SDR-Based S-Band Radiometer for UAS Platforms with Spectrum Monitoring c</u> Kaies Al Mahmud, Mehmet Kurum, University of Georgia, United States F3.2 A GNSS-T and LiDAR Fusion Approach to Generate Large Scale Vegetation Opl	15:30 - 17:10 Room 150 ications Iniversity of Colorado Boulder 15:30 <u>Ind Dynamic Allocation</u> 15:50
United States; Daniele Riccio, Giuseppe Ruello, University of Napoli Federico II, Italy Thursday, January 9 F3 Radar and Radiometer Remote Sensing Technology and Appl Session Co-Chairs: Mehmet Ogut, Jet Propulsion Laboratory; Albin Gasiewski, U F3.1 <u>SDR-Based S-Band Radiometer for UAS Platforms with Spectrum Monitoring c</u> Kaies Al Mahmud, Mehmet Kurum, University of Georgia, United States F3.2	15:30 - 17:10 Room 150 ications Iniversity of Colorado Boulder 15:30 <u>Ind Dynamic Allocation</u> 15:50
United States; Daniele Riccio, Giuseppe Ruello, University of Napoli Federico II, Italy Thursday, January 9 F3 Radar and Radiometer Remote Sensing Technology and Appl Session Co-Chairs: Mehmet Ogut, Jet Propulsion Laboratory; Albin Gasiewski, L F3.1 SDR-Based S-Band Radiometer for UAS Platforms with Spectrum Monitoring of Kaies Al Mahmud, Mehmet Kurum, University of Georgia, United States F3.2 A GNSS-T and LiDAR Fusion Approach to Generate Large Scale Vegetation Opt Abesh Ghosh, Mehmet Kurum, University of Georgia, United States F3.3 Dual Frequency Improvements to the Time-Series Ratio algorithm for Soi SMEXO2 Campaign Dustin Horton, Joel Johnson, Mohammad Al-Khaldi, The Ohio State University, United	15:30 - 17:10 Room 150 ications Iniversity of Colorado Boulder 15:30 und Dynamic Allocation 15:50 ical Depth Map 16:10 I Moisture Retrievals in the
United States; Daniele Riccio, Giuseppe Ruello, University of Napoli Federico II, Italy Thursday, January 9 F3 Radar and Radiometer Remote Sensing Technology and Appl Session Co-Chairs: Mehmet Ogut, Jet Propulsion Laboratory; Albin Gasiewski, L F3.1 SDR-Based S-Band Radiometer for UAS Platforms with Spectrum Monitoring of Kaies Al Mahmud, Mehmet Kurum, University of Georgia, United States F3.2 A GNSS-T and LiDAR Fusion Approach to Generate Large Scale Vegetation Opt Abesh Ghosh, Mehmet Kurum, University of Georgia, United States F3.3 Dual Frequency Improvements to the Time-Series Ratio algorithm for Soi SMEXO2 Campaign Dustin Horton, Joel Johnson, Mohammad Al-Khaldi, The Ohio State University, United Bindlish, NASA Goddard Space Flight Center, United States	15:30 - 17:10 Room 150 ications Iniversity of Colorado Boulder 15:30 Ind Dynamic Allocation 15:50 ical Depth Map 16:10 I Moisture Retrievals in the
United States; Daniele Riccio, Giuseppe Ruello, University of Napoli Federico II, Italy Thursday, January 9 F3 Radar and Radiometer Remote Sensing Technology and Appl Session Co-Chairs: Mehmet Ogut, Jet Propulsion Laboratory; Albin Gasiewski, L F3.1 SDR-Based S-Band Radiometer for UAS Platforms with Spectrum Monitoring of Kaies Al Mahmud, Mehmet Kurum, University of Georgia, United States F3.2 A GNSS-T and LiDAR Fusion Approach to Generate Large Scale Vegetation Opt Abesh Ghosh, Mehmet Kurum, University of Georgia, United States F3.3 Dual Frequency Improvements to the Time-Series Ratio algorithm for Soi SMEXO2 Campaian Dustin Horton, Joel Johnson, Mohammad Al-Khaldi, The Ohio State University, United Bindlish, NASA Goddard Space Flight Center, United States F3.4	15:30 - 17:10 Room 150 ications Iniversity of Colorado Boulden 15:30 Ind Dynamic Allocation 15:50 ical Depth Map 16:10 I Moisture Retrievals in the States; Jeonghwan Park, Rajan
United States; Daniele Riccio, Giuseppe Ruello, University of Napoli Federico II, Italy Thursday, January 9 F3 Radar and Radiometer Remote Sensing Technology and Appl Session Co-Chairs: Mehmet Ogut, Jet Propulsion Laboratory; Albin Gasiewski, L F3.1 SDR-Based S-Band Radiometer for UAS Platforms with Spectrum Monitoring of Kaies Al Mahmud, Mehmet Kurum, University of Georgia, United States F3.2 A GNSS-T and LiDAR Fusion Approach to Generate Large Scale Vegetation Opt Abesh Ghosh, Mehmet Kurum, University of Georgia, United States F3.3 Dual Frequency Improvements to the Time-Series Ratio algorithm for Soi SMEXO2 Campaign Dustin Horton, Joel Johnson, Mohammad Al-Khaldi, The Ohio State University, United Bindlish, NASA Goddard Space Flight Center, United States	15:30 - 17:1C Room 15C ications Iniversity of Colorado Boulde 15:30 Ind Dynamic Allocation 15:50 ical Depth Map 16:10 I Moisture Retrievals in the States; Jeonghwan Park, Raja 16:30
United States; Daniele Riccio, Giuseppe Ruello, University of Napoli Federico II, Italy Fhursday, January 9 F3 Radar and Radiometer Remote Sensing Technology and Appl Session Co-Chairs: Mehmet Ogut, Jet Propulsion Laboratory; Albin Gasiewski, L F3.1 SDR-Based S-Band Radiometer for UAS Platforms with Spectrum Monitoring of Kaies AI Mahmud, Mehmet Kurum, University of Georgia, United States F3.2 A GNSS-T and LiDAR Fusion Approach to Generate Large Scale Vegetation Opt Abesh Ghosh, Mehmet Kurum, University of Georgia, United States F3.3 Dual Frequency Improvements to the Time-Series Ratio algorithm for Soi SMEXO2 Campaian Dustin Horton, Joel Johnson, Mohammad Al-Khaldi, The Ohio State University, United Sindlish, NASA Goddard Space Flight Center, United States F3.4 SF-Photonic Ultra-Wideband Instrument For Planetary Boundary Layer Sensin Wehmet Ogut, Shannon Brown, Sidharth Misra, Eric Kittlaus, Pekka Kangaslahi, Jet Prop	15:30 - 17:10 Room 150 ications Iniversity of Colorado Boulde 15:30 und Dynamic Allocation 15:50 ical Depth Map 16:10 I Moisture Retrievals in th I States; Jeonghwan Park, Raja Usion Laboratory, United States tional Laboratories, United States 16:50

<u>V-band 2SQCC digital correlating spectrometer – Prototype development and preliminary test results</u> Aravind Venkitasubramony, Albin Gasiewski, University of Colorado at Boulder, United States

Thursday, January 9	15:30 - 17:10
C2 Radio-Communication Systems and Signal Processing II	Room 151
Session Co-Chairs: Eric Mokole; Shih-Ming Huang	
C2.1 <u>Toward A 2-28 GHz Reconfigurable RF Tuner with >70 dB SFDR for 2 GHz II</u> Robin Ying, HRL Laboratories LLC, United States	15:30 BW
C2.2 Evaluating the Performance Trade-Offs between Resistively-Loaded LTI ES ESAs using OFDM Wafeforms Samuel Robbins, Syed M. A. Uddin, Michael Artlip, Robert Lucas, Wooram Lee, Grey University, United States	
C2.3 <u>Channel Scaling Limitations to Spurious Free Dynamic Range for 2-1</u> <u>Architectures</u> Jeffrey Massman, Jordan Besnoff, Brad Hall, Pete Delos, Analog Devices, United States	16:10 8 GHz Hybrid Digital Array
C2.4 <u>Compact Development Platform for Wideband Digital True Time Delay Bean</u> Nathan Burnett, Mitchell Burnett, Karl Warnick, Brigham Young University, United State	

16:50

nating a Convolutional Neural Network Calibration Algorithm using a 500GHz Radiometer Bradburn, Mustafa Aksoy, University at Albany, SUNY, United States

Thursday, January 9	15:30 - 17:10
H2	Room 155

ce Environment Modeling and Forecasting

on Co-Chairs: Lunjin Chen, University of Texas at Dallas; Ashanthi Maxworth, University of Maine

Н	12.1	15:30
D	e <mark>sting Spacecraft Charging Predictions as Parker Solar Probe Approaches the Sun</mark> Jelaney Lee-Bellows, David Malaspina, Robert Ergun, Jan Deca, Laboratory for Atmospheric and Space Physics, tates	United
H	12.2	15:50
	I <mark>RL SPADE-2 measurements of ionospheric plasma parameters</mark> ill Amatucci, Erik Tejero, George Gatling, Naval Research Laboratory, United States	
H	12.3	16:10
T	he role of cold oxygen ions in the EMIC wave growth	
S	hujie Gu, The University of Texas at Dallas, United States; Misa Cowee, Xiangrong Fu, LANL, United States; Lunjin C iu, Vania Jordanova, The University of Texas at Dallas, United States	hen, Xu
H	12.4	16:30
U	ILF Waves in the Subauroral Geospace	
A	natoly Streltsov, Embry-Riddle Aeronautical University, United States; Evgeny Mishin, Boston College, United State	s
H	12.5	16:50

<mark>rct of May 2024 geomagnetic superstorm on the submarine cables</mark> iji Chakraborty, Virginia Tech, United States; David Boteler, NRCan, Canada; Xueling Shi, Virginia Tech, United States; zel Hartinger, SSI, United States; Joseph Baker, Virginia Tech, United States

Thursday, January 9 G8 Specia) - 17:10 oom 200
Space Weather II		
Session Chair: Sam Shidler, Applied Research Labora	itories at the Unversity of Texas at Austin	
G8.1	alla alla a oucci i	15:30
Advancing understanding of mid-latitude L-band sci losemaria Gomez Socola, Fabiano Rodrigues, University of l'ecnológico de Costa Rica, Costa Rica		
G8.2		15:50
First Results from an Array for VLF Imaging of the I lames Cannon, Robert Marshall, University of Colorado Bou		
58.3		16:10
Slobal Analysis of Mid-latitude lonospheric Trough Brenna Royersmith, Delores Knipp, University of Colorado E Ipplied Physics Lab, United States; Jade Morton, Universit Iopkins University Applied Physics Lab, United States; Gia Bates	Boulder, United States; Gregory Starr, Johns Hopki ty of Colorado Boulder, United States; Sebastijan	Mrak, Johns
G8.4	Indiana tratela a com	16:30
The 12 May 2021 Strong Geomagnetic Storm View Grid Disturbances Delores Knipp, Bhagyashree Waghule, University of Col Observatory 99 Millstone Road Westford, MA 01886, Unite	lorado Boulder, United States; Anthea Coster, A	
G8.5		16:50
Computer Vision-Generated Database of Plasma We Paraksh Vankawala, Robert Marshall, University of Coloradi		
Thursday, January 9		5 - 18:15 oom 151
Thursday, January 9 Er		5 - 18:15 00m 245
Commission F I	Business Meeting	
Thursday, January 9	17:15	. 18:15
	vent Ro	
Commission H	Business Meeting	
		5 - 18:15
E	vent Ro	5 - 18:15
E		5 - 18:15
En Commission J I Thursday, January 9	vent Ro Business Meeting 17:15	5 - 18:15 5 - 18:15 5 - 18:15
En Commission J I Thursday, January 9 En	vent Ro Business Meeting 17:15 vent Ro	5 - 18:15 5 - 18:15 5 - 18:15 5 - 18:15 5 - 18:15 5 - 18:15
Commission J I Thursday, January 9 Et	vent Ro Business Meeting 17:15	5 - 18:15 5 - 18:15 5 - 18:15
En Commission J I Thursday, January 9 En Commission K I	vent Ro Business Meeting 17:15 vent Ro Business Meeting 19:00	oom 155 5 - 18:15 5 - 18:15
En Commission J I Thursday, January 9 En Commission K I	vent Ro Business Meeting 17:15 vent Ro Business Meeting 19:00	5 - 18:15 5 - 18:15 5 - 18:15

WIRS Reception

Friday, January	10
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Event

06:00 - 07:50 Embassy Suites

USNC-URSI Executive Committee Meeting - Invitation Only

C3 Special Session Overcoming Physically Constrained Environments Session Co-Chairs: Miheer Mayekar, North Carolina State University; Shih-Ming Huang California, Los Angeles C3.1 Experimentally Overcoming Fundamental LTI Bounds via Periodic Temporal Modulations Francesco Monticone, Matteo Ciabattoni, Cornell University, United States C3.2 Design, Implementation, and Experimental Characterization of a non-LTI Electrically Sm with Improved Bandwidth-Efficiency Product Ruyu Ma, Shiying Wang, Halil Topozlu, Nader Behdad, Daniel Ludois, University of Wisconsin Madison, U C3.3 Optimizing DCStabilized Direct Antenna Modulation Transmitters for Electrically-Small Ant Wiheer Mayekar, Joseph Dusenbury, North Carolina State University, United States, Kurt Schab, Santi Santi State State States, Surt Schab, Santi	Room 105
Session Co-Chairs: Miheer Mayekar, North Carolina State University; Shih-Ming Huang California, Los Angeles C3.1 Experimentally Overcoming Fundamental LTI Bounds via Periodic Temporal Modulations Francesco Monticone, Matteo Ciabattoni, Cornell University, United States C3.2 Design, Implementation, and Experimental Characterization of a non-LTI Electrically Sm with Improved Bandwidth-Efficiency Product Ruyu Ma, Shiying Wang, Halil Topozlu, Nader Behdad, Daniel Ludois, University of Wisconsin Madison, U C3.3 Optimizing DCStabilized Direct Antenna Modulation Transmitters for Electrically-Small Ant	
Experimentally Overcoming Fundamental LTI Bounds via Periodic Temporal Modulations Francesco Monticone, Matteo Ciabattoni, Cornell University, United States C3.2 Design, Implementation, and Experimental Characterization of a non-LTI Electrically Sm with Improved Bandwidth-Efficiency Product Ruyu Ma, Shiying Wang, Halil Topozlu, Nader Behdad, Daniel Ludois, University of Wisconsin Madison, I C3.3 Optimizing DCStabilized Direct Antenna Modulation Transmitters for Electrically-Small Ant	, University of
Design, Implementation, and Experimental Characterization of a non-LTI Electrically Sm with Improved Bandwidth-Efficiency Product Ruyu Ma, Shiying Wang, Halil Topozlu, Nader Behdad, Daniel Ludois, University of Wisconsin Madison, U C3.3 Optimizing DCStabilized Direct Antenna Modulation Transmitters for Electrically-Small Ant	08:20
Optimizing DC-Stabilized Direct Antenna Modulation Transmitters for Electrically-Small Ant	
United States; Jacob Adams, North Carolina State University, United States	
C3.4 Low-Power ULF Transmitter Design Using Static Permanent Magnet Shashank Chinnakkagari, Majid Manteghi, Virginia Tech, United States	09:20

Friday, January 10		08:20 - 12:00
J5	Special Session	Room 150

Calibration & Imaging of Nextgen Radio Telescopes

Session Co-Chairs: Srikrishna Sekhar, National Radio Astronomy Observatory; Preshanth Jagannathan, National Radio Astronomy Observatory

National Radio Astronomy Observatory
J5.1 08:20
Development of Next Generation Very Large Array Tropospheric Calibration Kyle Massingill, T. K. Sridharan, National Radio Astronomy Observatory, United States; Yoshiharu Asaki, National Astronomical Observatory of Japan, Chile
J5.2 08:40
Segmenting RFI using Meta's Segment Anything Model Derod Deal, University of Florida, United States; Preshanth Jagannathan, National Radio Astronomy Observatory, United States
J5.3 09:00
Development of a Low Mutual Coupling Antenna for Future 21 cm Interferometers Marc-Olivier R. Lalonde, Daniel C. Jacobs, Arizona State University, United States; James E. Aguirre, University of Pennsylvania, United States
J5.4 09:20
REFERENCE HOPS CALIBRATION PIPELINE FOR THE EVENT HORIZON TELESCOPE Iniyan Natarajan, Lindy Blackburn, Paul Tiede, Dominic Pesce, Center for Astrophysics Harvard & Smithsonian, United States
J5.5 09:40
Enabling direct imaging radio telescopes and precision cosmology with pyFHD Bryna Hazelton, University of Washington, United States
Break 10:00
J5.6 10:20
HPG: A High Performance Gridding Library Martin Pokomy, California Institute of Technology, United States
J5.7 10:40
LibRA: A Scientific Software Library of Radio Astronomy Algorithms Sanjay Bhatnagar, Genie Hsieh, Felipe Madsen, Preshanth Jagannathan, NRAO, United States
J5.8 11:00
The VLA Sky Survey (VLASS) and Beyond: Lessons, Challenges, and Future Surveys Steven Myers, NRAO, United States
J5.9 11:20
<u>Scientific computing at scale : How do we approach a petabyte scale problem?</u> Srikrishna Sekhar, National Radio Astronomy Observatory, United States
J5.10 11:40
<u>Radio Interferometric Imaging on High Throughput Computing Systems</u> Felipe Madsen, Sanjay Bhatnagar, National Radio Astronomy Observatory, United States

Friday, January 10 B4	08:20 - 12:00 Room 151
Devices, Systems, and Applications Session Co-Chairs: Branislav Notaroš, Colorado State University; Steven Weiss	
B4.1 <u>Characterization of Dielectric Nonlinearity in High-permittivity Materials for High Pow</u> Fan Cheng, The OHIO State University, United States	08:20 ver mmW Devices
B4.2 <u>Material Parameter Extraction and Fine-Tuning Techniques for Reducing Overfitti</u> <u>Networks in Medical Imaging and Diagnostics Applications</u> Ross Stauder, Stephen Kasdorf, Branislav Notaroš, Colorado State University, United States	08:40 ing of Deep Neural
B4.3 <u>Development of Voltage Multiplier Rectifier for Energy Harvesting Applications</u> Adil Karimov, Mohammad Hashmi, Nazarbayev University, Kazakhstan	09:00
B4.4 <u>A 10 GHz Parametric Amplifier for Distributed Amplification</u> Arunima Singh, University of Colorado Boulder, United States; Alexandra Montgomery, CODY SCAR OF COLORADO BOULDER, United States	09:20 RBOROUGH, UNIVERSITY
B4.5 Improved Radio Astronomy Interference Characterization Using DevOps Sylvia Llosa, University of Colorado Boulder, United States; Cole Forrester, University of California I Georgiana Weihe, Oren Collaco, Kevin Gifford, University of Colorado Boulder, United States	09:40 Berkeley, United States;
Break	10:00
B4.6 <u>Design and Optimization of 4.7-Tesla RF Coils and Associated Circuits for Use in Hig</u>	10:20 h-Field Strength and
<u>High-Larmor-Frequency Magnetic Resonance Imaging</u> Christopher Erickson, Pranav Athalye, Colorado State University, United States; Milan Ilić, Univers Branislav Notaroš, Colorado State University, United States	ity of Belgrade, Serbia;
B4.7 <u>A Reconfigurable Intelligent Surface Using Transparent Conductive Oxide</u> Michael Suche, Erdem Topsakal, Virginia Commonwealth University, United States	10:40
B4.8 <u>Compact Millimeter Wave Band Button Antenna Design for WBAN Off-Body Communic</u> Jawad Ahmad, Mohammad Hashmi, Nazarbayev University, Kazakhstan	11:00
B4.9 <u>Design and Validation of an In-Situ Downconversion Circuit</u> Trevor Van Hoosier, Adam Goad, Austin Egbert, Baylor University, United States; Aravind Venkitass Colorado, United States; Michael Marques, Orbital Microsystems, United States; David Cox, Charles E United States; Albin Gasiewski, University of Colorado, United States; Robert Marks, Baylor Univers	Baylis, Baylor University,
B4.10 <u>Metasurface-infused Sky Radio Quiet Zone for Mitigation of Radio Frequency Interfer</u> Sakib Reza, Hao Xie, Hlaing Minn, Ifana Mahbub, The University of Texas at Dallas, United States	11:40 ence

Friday, January 10		08:20 - 10:00
H3	Special Session	Room 155
Active Experiments in Labor	atory and Space Plasmas I	
Session Co-Chairs: Bill Amatucci, L Laboratory	JS Naval Research Laboratory; Erik M.	Tejero, U.S. Naval Research
H3.1		08:20
<u>Reconnection-Driven Electron Accele</u> Ripudaman Singh Nirwan, Earl Scime, W		
H3.2		08:40
J. Brent Parham, MIT Lincoln Laboratory,	and Potential New Multi-Frequency Iono United States; Ana Banzer, Stanford Universit; United States; Philip Erickson, Frank Lind, Rya	y, United States; Amoree Hodges,
H3.3		09:00
<u>Stimulated Brillouin Scattering fron</u> Jason Ruszkowski, Kyle Myren, Edgar Ber	<mark>n Satellite Transmissions</mark> ing, University of Houston, United States	
H3.4		09:20
	<u>s on the Validity of Using Langmuir Pro</u>	<u>obes in Hypervelocity Impact</u>
<u>Plasma</u> Xiaohan Mei, Sigrid Elschot, Stanford, Un	ited States	
H3.5		09:40
The Magnetic Imprints of Coronal C Peter Schuck, NASA/GSFC, United States	urrents: Remote sensing of Remote Curre	<u>ents</u>

Friday, January 10		08:20 - 10:00
G9	Special Session	Room 200

Studies of the Gannon Storm I

Session Co-Chairs: Romina Nikoukar, Johns Hopkins University Applied Physics Laboratory; Anthea Coster, MIT Haystack Observatory

G9.1

Scintillation and High-Rate TEC Observations at Mid Latitudes During the Gannon Storm

Isaac Wright, Fabiano Rodrigues, University of Texas at Dallas, United States; Christiano Brum, Pedrina Terra, University of Central Florida, United States; Kshitija Deshpande, Embry Riddle Aeronautical University, United States; Philip Erikson, MIT Haystack, United States; Nathaniel Frissell, University of Scranton, United States; Michael Hauan, Citizen Scientist, United States; Dan Layne, Deep Space Exploration Society, United States; Miguel Rojas Quesada, Costa Rica Institute of Technology, Costa Rica; Yvelice Castillo Rosales, National Autonomous University of Honduras, Honduras; Jan Sojka, Ludger Scherliess, Utah State University, United States; Simon Shepherd, Dartmouth, United States; Gregory Taylor, University of New Mexico, United States

G9.2

L-band Scintillation Characteristics during the 2024 Gannon Storm Sebastijan Mrak, JHU/APL, United States; Toshi Nishimura, Boston University, United States; Romina Nikoukar, JHU/APL, United States; Anthea Coster, MIT Haystack observatory, United States; Jade Morton, University of Colorado Boulder, United States; Clayton Cantrall, James Conroy, Patrick Dandenault, Lisa Knowles, Robert Schaefer, JHU/APL, United States; Cathryn Mitchell, University of Bath, United Kingdom

G9.3

Gannon Storm Scintillation Observations via the NOAA Data Collection System

Theodore Beach, Boston College, United States; Daniel Gillies, William Dronen, NOAA, United States; Keith Groves, Boston College, United States; Brett Betsill, Matt Taylor, Microcom Design, Inc., United States; Nai-Yu Wang, NOAA, United States; Alan Hoskinson, Boston College, United States

G9.4

09:20 Unprecedented Nightside Ionospheric Dynamics Observed by GOLD During the 10-11 May 2024 Gannon Storm

Deepak Karan, Laboratory for Atmospheric and Space Physics, United States; Carlos Martinis, Boston University, United States; Robert Daniell, Ionospheric Physics, United States; Richard Eastes, Laboratory for Atmospheric and Space Physics, United States; Wenbin Wang, High Altitude Observatory, United States; William McClintock, Laboratory for Atmospheric and Space Physics, United States; Robert Michell, Goddard Space Flight Center, United States; Scott England, Virginia Polytechnic Institute and State University, United States

G9.5

Assimilative Coupled Modeling of the Gannon Superstorm Scott Thaller, Ana Newheart, Rachel Stutz, Ian Collett, Cami Nars, Joe Hughes, Orion Space Solutions - An Arcfield Company, United States; Geoff Crowley, Arcfield, United States; John Noto, Junk Wilson, Orion Space Solutions - An Arcfield Company, United States

09:40

08:20

08.40

09:00

Friday, January 10 F5 Special Session	08:20 - 12:00 Room 245
Microwave Remote Sensing of Vegetation and Ocean Salinity i	
Lang	in monor of Roger II
Session Chair: Mehmet Kurum, University of Georgia	
F5.1 <u>The Continuing Contribution of Roger Lang to the Measurement of the Dielectric</u> David Le Vine, Goddard Space Flight Center, United States; Roger Lang, Ming Li, The George States; Emmanuel Dinnat, Goddard Space Flight Center, United States; Yiwen Zhou, Swiss Fe and Landscape Research WSL, Switzerland	Washington University, United
F5.2	08:40
<u>Resonant-Perturbation Method Applied to UHF Cryogenic Dielectric Measuremen</u> Jake Sahli, Albin Gasiewski, University of Colorado Boulder, United States; William Stone, W Inc., United States	
F5.3	09:00
Ocean Salinity Measurements with L-band Passive Airborne and Ground Based I Mehmet Ogut, Sidharth Misra, Ian Fenty, Severine Fournier, Simik Ghookasian, Jet Propuls Doug Vandemark, University of New Hampshire, United States	
F5.4	09:20
<u>Development of the SESAR-LITE P-band Synthetic Aperture Radar</u> Rafael Rincon, NASA/GSFC, United States	
F5.5 Coherence Modeling of Land Cover Observations from Repeat Pass Interfero	09:40 metric Synthetic Aperture
Radar Simon Yueh, Xiaolan Xu, Tianlin Wang, Mario Chaubell, California Institute of Technology, U.	
Break	10:00
F5.6	10:20
<u>Bistatic GO Solution to the Mean RCS of an Object Above a Rough Surface: 2D T</u> Joseph Gedney, Joel Johnson, Robert Burkholder, The Ohio State University, United States	<u>E Case</u>
F5.7	10:40
<u>GNSS-T Forest Transmissivity Simulations based on LiDAR-derived Tree Structure</u> Mohammad Ehsanul Hoque, Mehmet Kurum, University of Georgia, United States	2
F5.8 Modelling the effective vegetation optical depth and scattering albedo for con	11:00 hiferous forests from P- to
<u>Ka- band</u> Yiwen Zhou, Mike Schwank, Swiss Federal Research Institute WSL, Switzerland; Mehmet United States; Roger Lang, The George Washington University, United States	Kurum, University of Georgia,
F5.9	11:20
<u>Coherent backscatter from a vegetation canopy – Model vs Experiment</u> Avinash Sharma, The Johns Hopkins University Applied Physics Laboratory, United States	
F5.10	11:40
Interpolating SMAP Soil Moisture to 3 km using CYGNSS and Spire Reflectivi	ty Observations: Regional

Case Study Ming Li, Jiahua Zhang, University Corporation for Atmospheric Research, United States; Liza Wernicke, University of Colorado Boulder, United States; John Braun, Jan Weiss, University Corporation for Atmospheric Research, United States

New Telescopes, Techniques, and Technologies II	
J2	Room 265
Friday, January 10	08:20 - 12:00

New Telescopes, Techniques, and Technologies IT Session Co-Chairs: Bryan Butler, National Radio Astronomy Observatory; Alyson Ford, University of Ar	izona
J2.1 <u>Hydrogen Epoch of Reionization Array Year 6 Data Analysis</u> Daniel Jacobs, Arizona State University, United States	08:20
J2.2 <u>Status of the MIST Global 21-cm Experiment</u> Ian Hendricksen, McGill University, Canada	08:40
J2.3 Updates on the Array of Long Baseline Antennas for Taking Radio Observations from the Sevent parallel Lawrence Herman, McGill University, Canada	09:00 <u>y-ninth</u>
J2.4 <u>Drone-Based Antenna Beam Calibration for ALBATROS</u> Christopher Barbarie, McGill University, Canada	09:20
J2.5 <u>Recent Developments on the EIGSEP Experiment for 21-cm Global Signal Detection</u> Christian H. Bye, University of California, Berkeley, United States	09:40
Break	10:00
J2.6 <u>Pointing the South Pole Telescope with Machine Learning</u> Paul Chichura, Thomas Crawford, Alexandra Rahlin, University of Chicago, United States	10:20
J2.7 Beam Maps of the Canadian Hydrogen Intensity Mapping Experiment (CHIME) Measured with a Dr William Tyndall, McGill University, Canada	10:40 one
J2.8 <u>Using beam simulations to model mutual coupling in the MWA Phase II compact array</u> Katherine Elder, Daniel Jacobs, Arizona State University, United States	11:00
J2.9 <u>Exploring the Crosstalk properties of the CHIME Telescope</u> Pranav Sanghavi, Laura Newburgh, Yale University, United States	11:20
J2.10 <u>Dish Surface Characterisation for CHORD and HIRAX using Metrology and Electromagnetic Simulati</u> Aditya Krishna Karigiri Madhusudhan, McGill University, Canada	11:40 ons

Friday, January 10 B3	08:20 - 12:00 Room 1B40
Antenna Theory and Design	
Session Co-Chairs: Hung Luyen, University of North Texas; Steven Weiss	
B3.1 <u>Monofilar Helix with Paraboloid Ground Plane</u> Gabriel Burdan, Jori Platt, Ljubodrag Boskovic, Dejan Filipovic, University of Colorado, Boulder, Unit	08:20 ted States
B3.2 <u>Implementation and Validation of a Novel SAR Imaging-Based Antenna Array Calibra</u> <i>Duncan Madden, Kamal Sarabandi, The University of Michigan, United States</i>	08:40 tion
B3.3 Double-Layer Lightweight Linearly Polarized High-Gain Transmitarray Antenna Desig on Ultra-thin Kapton Membrane Wenman Hu, Yahya Rahmat-Samii, University of California, Los Angeles, United States	09:00 gn at Ka-Band Based
B3.4 <u>Reconfigurable Transmitarray Design with Generative Adversarial Network</u> Huy Nguyen, Sensong An, Hung Luyen, University of North Texas, United States	09:20
B3.5 <u>Design of an HF Scimitar Antenna</u> Joseph Abroquah, Songyi Yen, Dejan Filipovic, University of Colorado Boulder, United States	09:40
Break	10:00
B3.6 <u>Verification of In-Situ Measurement of Antenna Transmission for Array Calibrat</u> <u>Modulation</u> Jonathan Swindell, Adam Goad, Austin Egbert, Baylor University, United States; Benjamin Kirk, Ale Research Laboratory, United States; Charles Baylis, Robert Marks, Baylor University, United States	
B3.7 <u>A Reconfigurable 2-Bit-Phase-Shifting Reflectarray Antenna Utilizing Two PIN Diodes F</u> Son Vu, Anh Vu, Hung Luyen, The University of North Texas, United States	10:40 <u>Per Unit Cell</u>
B3.8 <u>Antennas made from transparent conductive oxides require multiple optimization crit</u> Bill Perkins, Dani Walters, Ryan Green, Mississippi State University, United States	11:00 teria
B3.9 <u>Design of an Electrically Small Circularly Polarized Spherical Folded Helix Antenna</u> Edward Wawrzynek, Songyi Yen, Dejan Filipovic, University of Colorado Boulder, United States	11:20
B3.10 <u>CPW Fed 28/38 GHz Dual Band Metasurface Flexible MIMO Antenna for Wearable Ap</u> Jawad Ahmad, Galymzhan Nauryzbayev, Mohammad Hashmi, Nazarbayev University, Kazakhstan	
Friday, January 10 Event Eng	10:00 - 10:20 ineering Lobby
Break	

Friday, January 10 H4	Special Session	10:20 - 12:00 Room 155
	•	KOOIII 155
Active Experiments in Labore Session Co-Chairs: Erik M. Tejero, Laboratory	atory and Space Plasmas II U.S. Naval Research Laboratory; Bill Amat	tucci, US Naval Researcl
	<u>e Data Using Modern Methods</u> of Technology, United States; Geoffrey Andrews, <i>i</i>	10:20 Amoree Hodges, MIT Lincol
Laboratory, United States H4.2		10.4
Plasma Impedance Tomography (Pl	T <mark>): Results of Measurement and Inversion M</mark> orge R. Gatling, U.S. Naval Research Laboratory, Uni	
H4.3 AERO: Remote Sensing of Auroral	Radio Emissions from a Small Satellite Usir	11:0 ng Electromagnetic Vecto
<u>Sensors</u> Philip Erickson, Mary Knapp, Lenny Parits States; James LaBelle, Dartmouth College	sky, Frank Lind, Allan Weatherwax, Massachusetts Iı e, United States	nstitute of Technology, Unite
H4.4		11:2
	<u>ements of Flow Velocity in a Rotating Plasma</u> i, Naval Research Laboratory, United States	Layer
Alexander Hyde, Erik Tejero, Bill Amatucci,	, Nuvui Reseului Luboluloiy, olilleu Siules	
H4.5 <u>Plasma Impedance Probes and E Fie</u> John Bonnell, Univ. of California, Berkel Tejero, Bill Amatucci, U.S. Naval Research	, Hubar Research Laboratory, United States eld <u>Sensor Instabilities: Two Sides of the Sam</u> ley, United States; Justin Bowman, West Virginia L h Laboratory, United States; Katherine Goodrich, Wi	<u>e Coin</u> Iniversity, United States; Er
H4.5 <u>Plasma Impedance Probes and E Fie</u> John Bonnell, Univ. of California, Berkel Tejero, Bill Amatucci, U.S. Naval Researd States Friday, January 10	e <mark>ld Sensor Instabilities: Two Sides of the Sam</mark> ley, United States; Justin Bowman, West Virginia L	e <u>Coin</u> Iniversity, United States; Er sst Virginia University, Unite 10:20 - 11:2 0
H4.5 <u>Plasma Impedance Probes and E Fie</u> John Bonnell, Univ. of California, Berkel Tejero, Bill Amatucci, U.S. Naval Research States Friday, January 10 G10 Studies of the Gannon Storm Session Co-Chairs: Romina Nikouka	eld Sensor Instabilities: Two Sides of the Sam ley, United States; Justin Bowman, West Virginia U h Laboratory, United States; Katherine Goodrich, Wa Special Session	Iniversity, United States; Er sst Virginia University, Unite 10:20 - 11:20 Room 200
H4.5 Plasma Impedance Probes and E Fie John Bonnell, Univ. of California, Berkeli Tejero, Bill Amatucci, U.S. Naval Research States Friday, January 10 G10 Studies of the Gannon Storm Session Co-Chairs: Romina Nikoukan MIT Haystack Observatory G10.1 Ionospheric response During the 10	eld Sensor Instabilities: Two Sides of the Sam ley, United States; Justin Bowman, West Virginia L h Laboratory, United States; Katherine Goodrich, Wa Special Session	e Coin Iniversity, United States; Er sst Virginia University, Unite 10:20 - 11:24 Room 204 aboratory; Anthea Coste 10:2
H4.5 Plasma Impedance Probes and E Fie John Bonnell, Univ. of California, Berkeli Tejero, Bill Amatucci, U.S. Naval Research States Friday, January 10 G10 Studies of the Gannon Storm Session Co-Chairs: Romina Nikoukar MIT Haystack Observatory G10.1 Ionospheric response During the 10 Bhagyashree Waghule, Delores Knipp, Un G10.2 Extreme Low Latitude Scintillation S	eld Sensor Instabilities: Two Sides of the Sam ey, United States; Justin Bowman, West Virginia L h Laboratory, United States, Katherine Goodrich, We Special Session 1 II r, Johns Hopkins University Applied Physics L I-12 May 2024 Geomagnetic Storm and its Co iversity of Colorado Boulder, United States Structure Evolution	e <u>Coin</u> Iniversity, United States; Er est Virginia University, Unite 10:20 - 11:2 Room 20 aboratory; Anthea Coste 10:2 <u>onnection to GICs</u> 10:4
H4.5 Plasma Impedance Probes and E Fie John Bonnell, Univ. of California, Berkel Tejero, Bill Amatucci, U.S. Naval Research States Friday, January 10 G10 Studies of the Gannon Storm Session Co-Chairs: Romina Nikoukar MIT Haystack Observatory G10.1 Ionospheric response During the 10 Bhagyashree Waghule, Delores Knipp, Un G10.2 Extreme Low Latitude Scintillation S Charles Charles Rino, Charles Carrano, The G10.3	eld Sensor Instabilities: Two Sides of the Sam ey, United States; Justin Bowman, West Virginia L h Laboratory, United States; Katherine Goodrich, We Special Session 1 II r, Johns Hopkins University Applied Physics L <u>I 12 May 2024 Geomagnetic Storm and its Co</u> iversity of Colorado Boulder, United States Structure Evolution eorodore Beach, Keath Groves, Boston College, Unite erization of Severe Storm Impacts at High La	e Coin Iniversity, United States; Er est Virginia University, Unite 10:20 - 11:21 Room 201 aboratory; Anthea Coste 10:2 onnection to GICs 10:4 ed States 11:0

Twelfth Hans Liebe Lecture

Rydberg Atom-Based Sensors: "Transforming Measurements and Detection of Radio-Frequency Fields and Time-Varying Signals"

Christopher L. Holloway

National Institute of Standards and Technology

Friday, January 10	_	13:30 - 14:50
F7	Special Session	Room 150
Remote Sensing and Spectrum A	Allocation for Small Satellites	
ession Chair: Steven Reising, Colorado S	tate University	
7.1		13:30
<mark>(REWSR)</mark> William Blackwell, Sonny Jeong, Cara Kataria,	<u>pe Configurable Reflectarray Wideband Sco</u> , Vince Leslie, Adam Milstein, William Moulder, /	
Laboratory, United States; Gabriel Rebeiz, Univ	rersity of California - San Diego, United States	
F7.2	La calcala callo ca	13:50
Realtime Geospatial Spectrum Sharing Retworks via Geofencing of co-operative Irvind Aradhya, Oren Collaco, Elliot Eichen, Uni		es and Communication
7.3		14:10
Renish Thomas, Steven Reising, Colorado Sta echnology, United States; V. Chandrasekar, Ma	r Reconfigurable Microwave Remote Sensir te University, United States; William Blackwell, Ilisa Abedin, Zayed Mohammad, Sharmin Farzana	Massachusetts Institute of 1, Colorado State University,
United States; Adam Milstein, Michael Pieper,	Vincent Leslie, Massachusetts Institute of Technol	logy, United States
F7.4 S <mark>pace-borne Doppler Weather Radar Mo</mark> Manoja Weiss, Sara Tucker, BAE Systems, Inc.,		14:30
Friday, January 10		13:30 - 17:10 Docum 151
B10	Special Session	Room 151
Reconfigurable Intelligent Surfa Session Chair: Georgios Trichopoulos, Ariz		
B10.1		13:30
	l <mark>illimeter Wave Reconfigurable Intelligent</mark> dsani, Georgios Trichopoulos, Arizona State Unive	
B10.2	a la constant Marca	13:50
<mark>Metasurface-Backed Luneburg Lens for E</mark> Timothy Sleasman, Samuel Kim, Ra'id Awaa Applied Physics Laboratory, United States	<u>Backscatter Data Extiltration</u> dallah, Avrami Rakovsky, David Shrekenhamer,	Johns Hopkins University
B10.3		14:10
	r Tunable Frequency, Quality-factor, and G Austin, United States; Adam Overvig, Stevens Inst rsity of New York, United States	
B10.4		14:30
	<mark>nsing Using Hybrid Reconfigurable Intellig</mark> rizona State University – Tempe, United States	ent Surfaces
B10.5	and the second	14:50
<u>Recontigurable_Intelligent_Surtace-Assis Networks</u> Tyad Shtaiwi, George Sklivanitis, Dimitris Pada	<u>sted Beam Management for Al Signal Cla</u> os. Florida Atlantic University. United States	issification in mmWave
Break	<i>יי</i>	15:10
810.6		15:30
Aulti-Modal Sensing Aided RIS Commun	<mark>ications</mark> hateeb, Georgios Trichopoulos, Arizona State Univ	
B10.7 <u>A Novel Computational Imaging Method</u> Kavian Zirak, Mohammadreza F. Imani, Arizona	Using Reconfigurable Intelligent Surfaces a State University, United States	15:50
	on and Trade-offs for a Dual Resonant, C	16:10 Dual Linearly Polarized
<mark>Element</mark> Benjamin Bradshaw, Miguel Saavedra-Melo, Ui University, United States; Filippo Capolino, Uni	niversity of California, Irvine, United States; Satis iversity of California, Irvine, United States	h Sharma, San Diego State
B10.9		16:30
Novel 1-bit Hybrid Reconfigurable Intelli Sajedeh Keshmiri, Mohammadreza F. Imani, A	i <mark>gent Surface With Mitigated Quantization</mark> rizona State University, United States	<u>Lobe</u>
B10.10		16:50
A Broadband Metasurface-Based Polariz Reflecting and Sensing Systems Abu Hena Murshed, Ifana Mahbub, The univer:	ation Converter with Reconfigurable Chara sity of Texas at Dallas, United States	<u>icteristics for Intelligent</u>
, , ,		

Friday, January 10

Friday, January 10	13:30 - 14:50
H5 Special Session	Room 155

ve Experiments in Laboratory and Space Plasmas III on Chair: Kyle Hrenyo, U.S. Naval Research Laboratory

13:30 t comparisons of whistler mode excitation between an electric and loop dipole antenna in a laboratory

Perez, UCLA, United States; Seth Dorfman, Space Science Institute, United States; Quinn Marksteiner, Los Alamos al Laboratory, United States; Patrick Pribyl, Basic Plasma Science Facility, United States; Troy Carter, Oak Ridge al Lab, United States; Gian Luca Delzanno, Los Alamos National Laboratory, United States

acterization of whistler mode waves launched by phased array high-µ core magnetic loop antennas Irenyo, William Amatucci, U.S. Naval Research Laboratory, United States; Konstantinos Papadopoulos, University of and, United States

13:30 - 14:50

<u>n and Study of a Transient Plasma Array with Static Magnetic Fields for Detection of Multispecies</u> actions in Hypervelocity Impact Plasmas

jo Maitra, Nicolas Lee, Sigrid Elschot, Stanford University, United States

ng for Electromagnetic Solitons in the Laboratory sjero, Chris Crabtree, Ami DuBois, Jonathan Wargo, Bill Amatucci, Guru Ganguli, US Naval Research Laboratory, States

Friday, January 10		13:30 - 15:10
GH5	Special Session	Room 200

spheric Modification I

on Co-Chairs: Edgar Bering, University of Houston; Mark Golkowski, University of Colorado Denver

near HF Propagation in the lonosphere above HAARP on Burch, Robert Moore, University of Florida, United States

.2 13:50
ficial Impact of Rocket Engine Burns Over Ground VLF Transmitters for Radiation Belt Remediation
Rembardt University of Alaska Fairbanks, United States: leff Raumaardner, Roston University, United States: lacob

r, University of California Los Angeles, United States; Bengt Eliasson, University of Strathdyde, United Kingdom; v Howarth, univeristy of cal, Canada

H5.3	14:10
onlinear Model Excitation by VLF Transmitters	
oshua Santos, Robert Moore, University of Florida, United States	
H5.4	14:30
LF Scattering and Polarization at HAARP Imes Camp, Robert Moore, University of Florida, United States	
H5.5	14:50

<u>wing the modeling of Artificial Periodic Inhomogeneities for the entire Ionosphere Regions</u> La Rosa, David Hysell, Cornell University, United States

13:50

14:10

14:30

13:30

Friday, January 10 F4	13:30 - 16:30 Room 245	Friday, January 10 B12	Special Session	13:30 - 15:10 Room 1B40
Models for Remote Sensing in Random Complex Media		Spectrum Management an	d Secure Communications	
Session Co-Chairs: Saba Mudaliar, Air Force Research Laboratory; Duncan M	Nadden	Session Co-Chairs: John Volakis, F	lorida International University; Satish S	harma, San Diego State University
F4.1 <u>Scattering Coefficients of Forested Mountainsides at L Band</u> Can Suer, The George Washington University, United States; Daniel Breton, Cold R United States; Roger Lang, The George Washington University, United States	13:30 egions Research & Engineering Labs,		Approach for SDR LPD Waveforms s, Satheesh Venkatakrishnan, Florida Internat nited States	13:30 tional University, United States; Wilfredo
F4.2 Estimation of Statistics of Long Range Millimeter-Wave Propagation in Ra Kamal Sarabandi, Behzad Yektakhah, The University of Michigan, United States F4.3	14:10	SATCOM Applications Nhat Truong, Sanghamitro Das, Satis	<mark>zed Phased Array Antenna using a Nov</mark> h Sharma, San Diego State University, Unii ific, United States; Gabriel Rebeiz, University	ted States; Jia-Chi Chieh, Raif Farkouh,
Off-axis laser-radiation detection using intensity interferometry: signal-to elizabeth Bleszynski, marek Bleszynski, thomas Jaroszewicz, Monopole Research, The F4.4 Solution of Radiative Transfer Equation for Plane-Parallel Medium Using of and Adaptive Mesh Refinement Md Ershadul Haque, Hang Wang, Abedi Reza, University of Tennessee Space Institute Force Research Laboratory, Wright-Patterson AFB, United States F4.5 Detection and Statistical Modeling of the Effect of Mima Mounds on Bistation Fink Hodges, James D. Campbell, Amer Melebari, University of Southern California Institute of Technology, United States Brak Break	usand Oaks, Ca91360, United States 14:30 a Discontinuous Galerkin Method tte, United States; Mudaliar Saba, Air 14:50 tic Radar Scattering ia, United States; Tianlin Wang, Jet son, The Ohio State University, United 15:10	Arjuna Madanayake, Florida Internati Brazil; Yasaman Ghasempour, Princete B12.4 Efficient Use of the Frequency Sp Satish Sharma, San Diego State Unive B12.5 Networked AI for Detection Class	xt-Gen Terahertz SDR and Algorithmic onal University, United States; Renato Cintra on University, United States; Josep Jornet, No ectrum and Secure Communications in ersity, United States ification and Localization of RF Signal I itris Pados, Florida Atlantic University, Unit	, Universidade Federal de Pernambuco, rtheastern University, United States 14:30 <u>Consideration to Antenna Design</u> 14:50 <u>Emitters</u>
F4.6 <u>Measurement of Extinction Rate of Waves Propagating through Heteroger</u> Saba Mudaliar, Air Force Research Laboratory, United States F4.7 <u>Enhanced Adaptive Learning Model for Accurate Dual-Polarization Radar</u> Liangwei Wang, Haonan Chen, Colorado State University, United States F4.8 <u>Radar Beam Blockage Correction for Improved QPE over Complex Terrain</u> Songijan Tan, Haonan Chen, Colorado State University, United States	15:50 <u>Rainfall Mapping</u> 16:10	Friday, January 10	Event Break	15:10 - 15:30 Engineering Lobby

Friday, January 10	Constal Constant	13:30 - 15:10
J6	Special Session	Room 265
DSA-2000		
Session Co-Chairs: Francois Kapp, Cal	tech; Katie Jameson, Caltech	
J6.1		13:30
DSA-2000 System Overview Francois Kapp, Caltech, United States		
J6.2		13:50
Design and Performance of the DSA- David Woody, Caltech, United States; Matt	2000 Antennas Fleming, Minex Engineering Corp., United States	
J6.3		14:10
DSA-2000 Feed and Antenna System Jonas Flygare, Caltech Owen's Valley Radia		
J6.4		14:30
	Ambient-Temperature Amplifier for the DSA-2	<u>000 using Automatic</u>
<u>Differentiation</u> Kiran Shila, Caltech, United States		
J6.5		14:50
The DSA-2000 Radio Camera		
Martin Pokorny, California Institute of Tech	nnology, United States	

Friday, January 10		15:30 - 17:10
F9	Special Session	Room 150

NASA Investigation of Convective Updrafts (INCUS) Earth Venture Mission-3

Session Co-Chairs: V. Chandrasekar, Colorado State University; Brenda Dolan, Colorado State University; Steven Reisina, Colorado State University

F9.1

Storm Chasing with the INCUS Mission

Susan van den Heever, Colorado State University, United States; Ziad Haddad, Simone Tanelli, Derek Posselt, Jet Propulsion Laboratory, California Institute of Technology, United States; Kristen Rasmussen, Colorado State University, United States; Graeme Stephens, Jet Propulsion Laboratory, California Institute of Technology, United States; Rachael Auth, Jennie Bukowski, Amy Burzynski, Randy Chase, Brenda Dolan, Colorado State University, United States; Sean Freeman, University of Alabama in Huntsville, United States; Patrick Gatlin, NASA Marshall Space Flight Center, United States; Leah Grant, Colorado State University, United States; George Huffman, NASA Goddard Space Flight Center, United States; Pavlos Kollias, State University of New York at Stony Brook, United States; Gabrielle Leung, Colorado State University, United States; Zhengzhao Luo, City College of New York, United States; Gerald Mace, University of Utah, United States; Peter Marinescu, Colorado State University, United States; Mary Morris, Jet Propulsion Laboratory, California Institute of Technology, United States; Philip Partain, Colorado State University, United States; Walter Petersen, NASA Marshall Space Flight Center, United States; Sai Prasanth, Jet Propulsion Laboratory, California Institute of Technology, United States; Steven Reising, Richard Schulte, Colorado State University, United States; Courtney Schumacher, Texas A&M, United States; Itinderjot Singh, Colorado State University, United States; Rachel Storer, University of California Los Angeles, United States; Ousmane Sy, Hanii Takahashi, Jet Propulsion Laboratory, California Institute of Technology, United States

F9.2

Quantifying Uncertainty in Space-Borne Radar Estimates of Cloud and Precipitation Properties

Derek Posselt, Rachel Storer, Jet Propulsion Laboratory, United States; Rick Schulte, Randy Chase, Colorado State University, United States; Ousmane Sy, Simone Tanelli, Jet Propulsion Laboratory, United States; Susan van den Heever, Colorado State University, United States

F9.3

16:10 Potential Contributions of the Dynamical Microwave Radiometer on the INCUS Mission based on the

Scientific Achievements of the TEMPEST-D and TEMPEST-H8 Missions Steven Reising, V. Chandrasekar, Chandrasekar Radhakrishnan, Colorado State University, United States; Shannon T. Brown, NASA/Caltech Jet Propulsion Laboratory, United States

F9.4

A Principal Component Analysis of Convective Environments, and their Relationship to Satellite-observed Storm Characteristics

Richard Schulte, Colorado State University, United States; Randy Chase, Cooperative Institute for Research in the Atmosphere, United States; Brenda Dolan, Colorado State University, United States; Sean Freeman, University of Alabama in Huntsville, United States; Peter Marinescu, Colorado State University, United States; Derek Posselt, Jet Propulsion Laboratory, United States; Kristen Rasmussen, Susan van den Heever, Colorado State University, United States

16:50 F9.5 Testing INCUS Methods Experiment - Suborbital preLaunch Investigation of Convective Evolution (TIME-SLICE)

Brenda Dolan, Kristen Rasmussen, Colorado State University, United States; Pavlos Kollias, Stony Brook University, United States; Ed Luke, Brookhaven National Lab, United States; V Chandrasekar, Ivan Arias Hernandez, Colorado State University, United States; Bernat Treserras, McGill University, United States; Susan van den Heever, Rachael Auth, Chelsea Bekenmeier, Jennie Bukowski, Randy Chase, Zoe Douglas, Nick Falk, Megan Franke, Colorado State University, United States; Sean Freeman, University of Álabama Huntsville, United States; Brody Fuchs, WeatherFlow-Tempest, United States; Patrick Gatlin, NASA Marshall, United States; Paul E Johnston, NOAA Physical Science Laboratory, United States; Tom Juliano, Yoonjin Lee, Isabel Maloney, Gabrielle Leung, Peter Marinescu, Allie Mazurek, Jyong-En Miao, Christine Neumaier, Angelie Nieves Jimenez, Colorado State University, United States; Walter Petersen, NASA Marshall Space Flight Center, United States; Derek Posselt, Jet Propulsion Laboratory, United States; Charlie Remmers, Richard Schulte, Colorado State University, United States; Courtney Schumacher, Texas A & M, United States; Julia Shates, Jet Propulsion Laboratory, United States; Lexi Sherman, I. T. Singh, Alyssa Stansfield, Colorado State University, United States; Simone Tanelli, Jet Propulsion Laboratory, United States; Daniel Veloso-Aguila, Ines Vongpaseut, Colorado State University, United States; Christopher Williams, University of Colorado, United States; David Wolff, NASA Wallops Flight Facility, United States

Friday, January 10		15:30 - 16:30
GH6	Special Session	Room 200

Ionospheric Modification II

Session Co-Chairs: Mark Golkowski, University of Colorado Denver; Edgar Bering, University of Houston GH6.1 15:30

	13.00
<u>Multi-wave generation studies using beat mode excitation at HAARP</u> Stan Briczinski, Vladimir Sotnikov, Carl Siefring, US Naval Research Lab, United States; Robert Moore, Harriso University of Florida, United States; Paul Bernhardt, Mike McCarrick, University of Alaska Fairbanks, United States	
GH6.2 Broadband Scattering from the HAARP-Disturbed D-Region Ionosphere Jeremiah Lightner, Morris Cohen, Georgia Institute of Technology, United States	15:50
GH6.3 <u>Mapping the Spatial Distribution of the Auroral Electrojet at HAARP</u> Logan Musante, Harrison Burch, Robert Moore, University of Florida, United States	16:10

Friday, January 10		15:30 - 17:10	
J3			Room 265

New Telescopes, Techniques, and Technologies III

Session Co-Chairs: Bryan Butler, National Radio Astronomy Observatory; Alyson Ford, University of Arizona 13.1 15.30

J3.1	12:20
F-Engine Development Towards a CHORD Pathfinder Array	
Ian Hendricksen, McGill University, Canada	
J3.2	15:50
Nanosecond Differential Timing Using Inexpensive Differential GNSS Receivers	
Benjamin Godfrey, Wei Liu, Nico Rault-Wang, Jonathon Kocz, Dan Werthimer, University of California, Berkel	ey, United
States	
J3.3	16:10
Holographic Beam Mapping for CHIME: Current Status and Future Directions	
Alex Reda, Yale University, United States	
J3.4	16:30
Validation of EDGES software suite usina 10 days of EDGES-3 data	
Akshatha Vydula, Arizona State University, United States	
J3.5	16:50
A Digital Calibration Source for 21 cm Cocmology Telescones	

<u>A Digital Calibration Source for 21 cm Cosmology Telescopes</u> Kalyani Bhopi, West Virginia University, United States; Will Tyndall, Morgan Cole, Mallory Helfenbein, Yale University, United States; Kevin Bandura, West Virginia University, United States; Laura Newburgh, Yale University, United States

Friday, January 10		15:30 - 17:10
B11	Special Session	Room 1B40

Reflectarrays and Reconfigurable Apertures

Session Chair: John Volakis, Florida International University

<u>Bandwidth increase of active reflectarrays</u> Malak Elaouinate, Christos Exadaktylos, Anastasios Koutinos, Konstantinos Zekios, Stavros Georgakopoulos, Florida International University, United States

15:30

15:50

16:10

16:30

16:50

B11.2

Experimental Generation of Biasing Voltage Distribution along a RIS by Using Standing Wave Control Miguel Saavedra-Melo, Benjamin Bradshaw, Filippo Capolino, University of California, Irvine, United States

B11.3

B11.1

15:30

15:50

16:30

Design of an Antenna Synthesis Algorithm for Application with a Reconfigurable Phased Array Luke Mello, Justin Roessler, Austin Egbert, Charles Baylis, Robert Marks, Baylor University, United States; Alex Bouvy, Benjamin Kirk, Army Research Laboratory, United States; Dimitrios Peroulis, Purdue University, United States

B11.4

Robust Reflectarray Healing Enabled by Adjoint Optimization Ryan J Chaky, Dongha Yang, Sawyer D Campbell, Galestan Mackertich-Sengerdy, Pingjuan L Werner, Douglas H Werner, The Pennsylvania State University, United States

B11.5

High-Power Dual-Polarized Reconfigurable Reflectarray with All-Metal Antenna and Stacked Phase Shifters Muhammad Mubasshir Hossain, Tatiana Valera, Satheesh Bojja Venkatakrishnan, John L. Volakis, Florida International University, United States

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