



Feb 22 - 23 • Starts in 24 days

NEBSA 2023 ANNUAL VIRTUAL CONFERENCE

Organized by Florida Atlantic University

Florida Atlantic University

Join this event via the Zoom client, web browser or a room system. Not sure if your device is compatible with this event? [Test My Device](#)

Only users located on this list of countries and regions can register for this event.

Share Favorite

EBS: The Road Ahead!

This event will be recorded **LIVE** This event may be livestreamed

EBS: The Road Ahead

Join us as we explore the **EBS Road Ahead** and review the many changes in process for the EBS 2.5 spectrum. Tribal licenses and Auction 108 have now paved the way for broadband coverage reaching most areas across the entire United States. The promise is great, but the road isn't a straight line. There is still much to be worked through.

Systems need to be built, and regulations to be followed by all to protect EBS licenses down the road. The NEBSA program committee has designed this conference to ensure you are fully informed, and to engage you in current topical discussions.

Sessions will take place between 1:00pm and 5:00pm EST both days, with topics including 5G build-out progress, private network projects, educational initiatives, regulatory news and of course a T-Mobile update.

In addition, the conference keynote will be out of this world! Please join us and participate in these two outstanding afternoons focused on the information you need to know.

Show Less

Sessions Speakers Sponsors Attendees

Featured Sessions



Wed Feb 22 01:15 - 02:15 PM
Keynote: A New Era of Astronomy with the James...



Thu Feb 23 01:00 - 01:30 PM
Communications Policy in a Divided Washington

Search Sessions

Filter

Wednesday Feb 22, 2023

01:00 PM



01:00 - 01:15 PM
Welcome and Introductory Remarks



01:15 PM



01:15 - 02:15 PM
Keynote: A New Era of Astronomy with the James Webb Space Telescope



02:15 PM



02:15 - 03:15 PM
Educational Initiatives – The bedrock of EBS has always been education.



03:15 PM



03:15 - 03:45 PM
Break/Sponsor Expo Floor Open



03:45 PM



03:45 - 04:45 PM
Protecting Your EBS License



04:30 PM



04:30 - 04:45 PM
Wrap-up and Look Ahead



Thursday Feb 23, 2023

01:00 PM



01:00 - 01:30 PM
Communications Policy in a Divided Washington



01:30 PM



01:30 - 02:30 PM
Private Networks



02:30 PM



02:30 - 03:30 PM
EBS Transactions and Values



03:30 PM



03:30 - 04:00 PM
Break/Sponsor Expo Floor Open



04:00 PM



04:00 - 05:15 PM
T-Mobile 5G Ultra Capacity, Account Conversion, and Education Initiatives



05:15 PM



05:15 - 05:20 PM
Wrap-up and Thanks to Sponsors Participants and Attendees



Your Event Organizer

Florida Atlantic University

Florida Atlantic University, a member of Florida's State University System, was established by legislative act in 1961. In addition to its original 850-acre campus in Boca Raton, FAU has sites throughout its six-county service region in southeast Florida. For Zoom Events assistance, visit our website linked in our profile.

Report this event

Featured Speakers

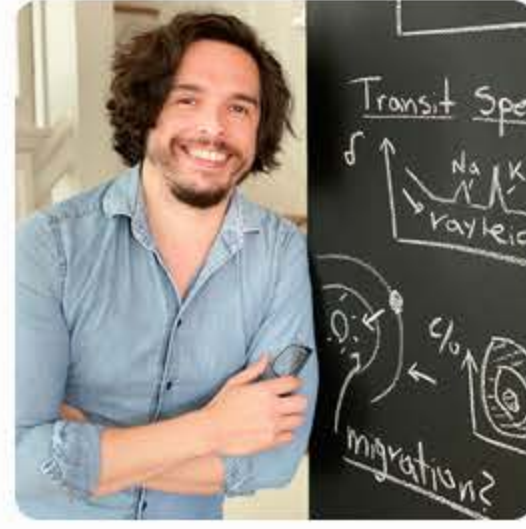


Dr. Harold Furchtgott-Roth

Adjunct Professor | President

Brooklyn Law School | Furchtgott-Roth Economic Enterprises

In Communications Policy in a Divided Washington



Dr. Néstor Espinoza

Assistant Astronomer | Associate Research Scientist

Space Telescope Science Institute | Johns Hopkins University

In Keynote: A New Era of Astronomy with the James Webb Space Telescope

Speakers



Amy Byerly

Sr. Spectrum Manager Busin...



Andreas Bitzarakis

Director of Broadband | Man...
Director of Select Spectrum |...



Brandon Bullis

Director Spectrum Manage...
T-Mobile



Carl Katerndahl

Chairman and CEO
WCO Spectrum



Charmaine Smith

Chief Executive Officer
Innovative Technology Educ...



David Schmitt

Director | President
Archdiocese of Los Angeles |...



David Wu

Chief Technology Officer
Santa Clara County Office of...



Donna Balaguer

Fish & Richardson



Dr. Angela Hemingway

T-Mobile



Dr. Carol Klenow

Senior Director for Educatio...
Community Telecommunica...



Dr. Patrick J. Goss

Deputy Chief Information Of...
Wayne State University



Ed Lavergne

Senior Principal
Fish & Richardson P.C



Evan Carb

Principal
Law Offices of Evan Carb PL...



James Stewart

Chief Technology Officer
Utah Education and Teleheal...



Joanne Julia

Director of Instructional Tec...
Florida Atlantic University (F...



Lynn Rejniak

CEO
The Source for Learning



Mary O'Connor

Partner and General Counsel
Wilkinson Barker Knauer LLP



Paul McCarthy

Sr. Director Spectrum Portfol...
T-Mobile



Paul Sinderbrand

Chief Strategy and Regulator...
SoniqWave



Steve Rovarino

Business Development
Kajeet



Todd Gray

Partner
Gray Miller Persh LLP

Your Event Organizer

Florida Atlantic University

Florida Atlantic University, a member of Florida's State University System, was established by legislative act in 1961. In addition to its original 850-acre campus in Boca Raton, FAU has sites throughout its six-county service region in southeast Florida. For Zoom Events assistance, visit our website linked in our profile.

[Report this event](#)



Dr. Néstor Espinoza

Assistant Astronomer | Associate Research Scientist

Space Telescope Science Institute | Johns Hopkins University

Dr. Néstor Espinoza is an Astronomer at the Space Telescope Science Institute (STScI). Dr. Espinoza is involved in several projects related to the detection of new exoplanets, the characterization of their atmospheres and to the understanding of how these worlds came to be through theoretical models & new characterization techniques. At the Institute, he leads teams that focus on optimizing the scientific output from the JWST mission, in particular related to exoplanet atmospheric characterization.

Dr. Espinoza obtained his PhD in Astronomy & Astrophysics in 2017 from the Pontificia Universidad Católica de Chile. That year, he joined the Max-Planck Institute for Astronomy in Heidelberg, Germany as one of the inaugural Bernoulli Fellows --- a joint position between this Institute and the University of Bern in Bern, Switzerland. In 2018, he was awarded the prestigious IAU-Gruber Fellowship by the International Astronomical Union for his work in the field of exoplanets, and moved to his current position at STScI to work on the JWST project in 2019.

Appearing in



Wed Feb 22 01:15 - 02:15 PM

Keynote: A New Era of Astronomy with the Jam...





Dr. Harold Furchtgott-Roth

Adjunct Professor | President

Brooklyn Law School | Furchtgott-Roth Economic Enterprises

Harold Furchtgott-Roth, former commissioner of the Federal Communications Commission, is a senior fellow at the Hudson Institute. He founded the Center on the Economics of the Internet and helped co-found the Forum for Intellectual Property. He is an adjunct professor of law at Brooklyn Law School and president of Furchtgott-Roth Economic Enterprises, an economic consulting firm. He has co-founded various businesses in the communications sector.

Dr. Furchtgott-Roth is the only economist to have served on the Federal Communications Commission. Nominated by President Clinton, he was unanimously confirmed by the Senate. Previously, he was chief economist for the House Committee on Commerce, where he was one of the principal staff members on legislation that became the Telecommunications Act of 1996. He has testified several times to Congress and has served on federal advisory committees.

Widely recognized as an expert in economics and the communications industry, Dr. Furchtgott-Roth has consulted to scores of different businesses and served on various advisory boards over the past two decades. He is the author or coauthor of four books and many research publications. His hundreds of op-eds and columns have been widely published. He is a member of the Legal Policy Advisory Board for the Washington Legal Foundation.

Dr. Furchtgott-Roth received a PhD in economics from Stanford University and an SB in economics from the Massachusetts Institute of Technology.

Appearing in



Thu Feb 23 01:00 - 01:30 PM

Communications Policy in a Divided Washing...



Wednesday Feb 22, 2023

01:15 - 02:15 PM

Keynote: A New Era of Astronomy with the James Webb Space Telescope



Speakers



Dr. Néstor Espinoza

Space Telescope Science Institute | Johns Hopkins University



Dr. Patrick J. Gossman

Wayne State University

"From first galaxies to the atmospheres of Earth-sized worlds in our galaxy: A New Era of Astronomy with the James Webb Telescope" by Dr. Nestor Espinoza – Astrophysicist and Assistant Astronomer at the Space Telescope Science Institute. Dr. Espinoza will delve into the groundbreaking technology and unprecedented power of the James Webb Telescope, which allows us to observe distant galaxies, study the atmospheres of exoplanets, and much more.



Thursday Feb 23, 2023

01:00 - 01:30 PM

Communications Policy in a Divided Washington



Speakers



Dr. Harold Furchtgott-Roth

Brooklyn Law School | Furchtgott-Roth Economic Enterprises



Dr. Patrick J. Gossman

Wayne State University

"Communications Policy in a Divided Washington," a conversation with Harold Furchtgott-Roth, former FCC Commissioner, Senior Fellow at the Hudson Institute, and founder of economic consulting firm Furchtgott-Roth Economic Enterprises. Dr. Furchtgott-Roth and Dr. Patrick Gossman discuss the Washington scene, including FCC and Congressional priorities affecting education and broadband and the state of governance by a divided Congress and Administration.

