

International Microwave Symposium 19-24 June 2022 Denver, Colorado



MEDIA CONTACT: Amanda Scacchitti IMS2022 amandascacchitti@outlook.com

IMS Microwave Week Announces Keynote Speakers and Opens Registration

Experts from Max Linear, University of Toronto, University of Colorado, Lockheed Martin, and University of Virginia to Speak at IMS and RFIC Symposiums

DENVER – March 10, 2022 – The 2022 IEEE MTT-S International Microwave Symposium

(IMS2022), the world's largest event for the RF and microwave industry, has announced the keynote speakers for the in-person event to be held 19-24 June 2022 in Denver, Colorado. This year's keynotes and their presentations include:

RFIC Plenary Session:

- Dr. Curtis Ling, Chief Technology Officer, MaxLinear
 - Talk Title: *The Future of RFIC is Digital*
- **Prof. Sorin Voinigescu,** Stanley Ho Chair of Microelectronics, Director of the VLSI Research Group, Professor of Electrical and Computer Engineering, University of Toronto
 - Talk Title: *RFICs into the Roaring 20's: Hot and Cold*

IMS Plenary Session:

- **Prof. Dana Z. Anderson,** ColdQuanta, Inc. and The JILA Institute & Dept. of Physics, University of Colorado
 - Talk Title: A Quantum Technology Landscape
- Gregory E. Edlund, Lockheed Martin Space Systems Company
 - Talk Title: *Space, Changing the Way We Live, Enabled by Microwave Innovations*

IMS Closing Session:

- **Prof. W. Bernard Carlson,** Vaughan Professor of Humanities, Department of Engineering and Society, University of Virginia and TechInnovate, National University of Ireland Galway
 - Talk Title: Learning from the Lightning: How Nikola Tesla Formulated a Scheme for Wireless Power in Colorado Springs

"The enthusiasm around IMS2022 is growing, and we are happy to announce this strong lineup of keynote speakers for our in-person event in Denver in June," said Ron Ginley, IMS2022 General Chair. "With perspectives from industry as well as academia, this year's talks address technologies at the forefront of our industry, including quantum, space, and wireless power.





Come join the conversation! We look forward to welcoming everyone as we return to a fully inperson event that features a robust technical program and exhibition."

Co-located with IMS are <u>IEEE's Radio Frequency Integrated Circuits Symposium</u> (RFIC) and the <u>ARFTG Microwave Measurement Conference</u>. Events featured include the technical sessions, technical lectures, panel sessions, Connected Future Summit, industry workshops, and MicroApps. To view the full technical program visit: <u>https://ims-ieee.org/technical-program</u>

Registration for the in-person event is open and more information can be found <u>here</u>. Early Bird Registration runs through 12 May 2022 and provides the most cost-effective pricing.

About IMS

The International Microwave Symposium (IMS) is the annual conference and exhibition of the IEEE Microwave Theory and Techniques Society (MTT-S). IMS features a large trade show with a commercial exhibition featuring 380+ companies and a technical program offering technical sessions, interactive forums, plenary and panel sessions, workshops, technical lectures, application seminars, and a wide variety of other technical and social activities. The program covers the latest microwave and RF advancements in emerging areas such as 5G, automobile radar, wearable electronics, the Internet of Things, wireless HDMI, medical applications, satellite communications, quantum computing and more. IMS2022 will be held 19 – 24 June 2022 in Denver, CO, USA.

For more information, visit <u>https://www.ims-ieee.org/</u> or follow IMS on LinkedIn, Facebook, Twitter and Instagram.

