



## November 2023 Microwave Journal

*Theme: 5G/6G & IoT Issue*

**Ad Close:** October 10  
**Material Due:** October 13

### Articles:

**Cover Feature:** Next-Gen Terabit Wireless Communication: Beyond 6G – *National Institute of Technology India*

• 5G Non-Terrestrial Networks Take Flight with New Radio and IoT Applications – *Rohde & Schwarz*

• Sub-millimetre-wave / Terahertz Precision Rectangular Metallic Waveguide – *Flann Microwave, National Physical Laboratory*

### Advertiser Bonus:

• Making Waves – Due **October 6**

### Bonus Distribution:

- Interlligent RF & Microwave Seminar, Cambridge, UK, November 30
- APMC, Taiwan, December 5-8
- IEEE MAPCON, Ahmedabad, India, December 10-14
- CES, Las Vegas, NV, January 9-12, 2024



## November 2023 5G Special Focus within November Issue

**Ad Close:** October 10  
**Material Due:** October 13

### Articles:

**Cover Feature:** C-V2X, DSRC and 5G – *Strategy Analytics*

• NLOS Connectivity for 60 GHz – *Airvine*

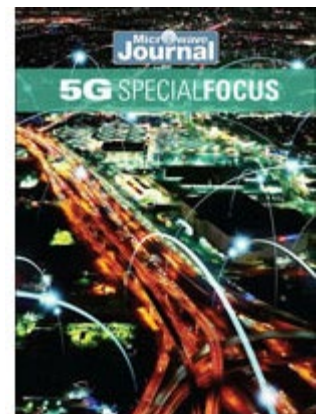
• mmW Transport Market Overview – *Dell'Oro*

**Advertiser Bonus:** All advertisers in the 5G Special Focus section are invited to submit a New Product for 5G applications.

• New Products section – Due **October 6**

### New Print + Leads!

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NEXT MONTH: December 2023 Microwave Journal

*Theme: Government & Military Electronics Issue*

desktops and mobile devices in October 2023. Attendees can earn IEEE CEU Credits! [Register Now!](#)

- **October 4:** Signal Integrity/Power Integrity
- **October 11:** 5G/Wi-Fi/IoT
- **October 18:** PCB/Interconnect/EMC-EMI
- **October 25:** Radar/Automotive/SATCOM



**Ad Close:** November 9  
**Material Due:** November 14

**Articles:**

**Cover Feature:**  
Comparing SDRs for Aerospace and Defense Electronics – *Per Vices*

- CHIPS Act – Dr. Christine Michienzi (CTO for the Undersecretary of Defense (USD) for Acquisition and Sustainment)

- Evolving High-Performance Connector Designs for Harsh Aerospace and Defense Environments – *Times Microwave*

**Advertiser Bonus:**

- Making Waves – Due **November 7**

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