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PRESS CONTACT

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LEWIS



The 11th European Conference on Antennas and Propagation, to be held in Paris, France, on March 19-24, 2017

PRESS INVITATION

MVG at the Forefront of 5G – Connect with Us at EuCAP

The promise of 5G and internet of things (IoT) is a future in which an inconceivable number of everyday devices are connected with incredible speeds. **The development of 5G** will radically change the wireless technology: 50 times faster than the current 4G, it requires an Over-The-Air testing and also extends in the Millimeter Wave fields. As industry leader in antenna test and measurement, **MVG's goal is to deliver the cutting-edge technologies** and products that enable manufacturers to innovate and evolve with the various standards, including **every step of their 5G go-to-market strategies, from R&D to production.**



Visit MVG's stands **H5+H6+H7** to discover our latest innovative **solutions for antenna test and measurement.** Our technical experts of various fields (5G solutions, antenna testing, antenna design, EMC, RF engineering) will be there to listen and discuss your projects and requirements.

MVG focus at EuCAP: 5G Expertise to Set you at the Forefront of 5G

- ✓ **EuCAP Tech Tour Press 2017 at MVG's facility, Parisian region – 21 March (Departure for the factory at 1:15 pm – departure from the factory at 4:30 pm to Paris Porte Maillot)**

MVG is excited to invite you for a **tour of its factory** near Paris. This is one of our main R&D hubs, where our multi-probe measurement systems were pioneered and are still manufactured today. This will be an **opportunity to see MVG's next 5G measurement prototype!** A demonstration is planned to show you this first functional multi-probe measurement system capable of measuring the high frequencies 5G technology on demand. You'll also get a chance to see the StarLab production process and observe a demonstration of an antenna test in one of MVG's 4 measurement facilities. Last, but not least, you'll get a glimpse of MVG innovation in radome testing, high-power projects, default detection projects, and more. [Register Here \(limited places\)](#)

- ✓ **EuCAP Keynote: Overview of OTA Testing of 5G Enabled Devices – 22 March (4 pm - 4:20 pm)**



You are welcome to join the plenary keynote “**Overview of OTA Testing of 5G Enabled Devices**” where **Philippe Garreau, CEO of MVG** will present the existing measurement technology and share a vision on the evolution of testing technology for 5G enabled devices. [Learn more Here.](#)

- ✓ **Onsite Demo and Antenna Test Sessions with One of the Most Popular Systems: StarLab – 21 - 23 March at MVG's booth**



Join us for a **free demo antenna test session with StarLab!**

[StarLab](#) is a practical, portable, fast and accurate turn-key antenna measurement system designed to measure small to medium sized antennas. Its broadband measurement capabilities allow it to measure frequencies from **650MHz to 18GHz**. You will also have the opportunity to take it further with a post-processing diagnosis with [INSIGHT](#) software.

[Pre-registration required, see details Here.](#)

EuCAP is supported by top level worldwide associations on Antennas and Propagation, and provides a forum on the major challenges faced by these communities. To learn more about EuCAP 2017, please see the official website: <http://www.eucap.org/>

Press contact:

If you have any questions about the Tech Tour Press, or if you need any information (datasheet, interview...), please contact us at mvgfrance@teamlewis.com

About MICROWAVE VISION

Since its creation in 1986, The Microwave Vision Group (MVG) has developed a unique expertise in the visualization of electromagnetic waves. These waves are at the heart of our daily lives: Smartphones, computers, tablets, cars, yachts, trains and planes -- all these devices and vehicles would not work without them. Year after year, the Group develops and markets systems that allow for the visualization of these waves, while evaluating the characteristics of antennas, and helping speed up the development of products using microwave frequencies. The Group's mission is to extend this unique technology to all sectors where it will bring strong added value. Since 2012, MVG is structured around 3

operational departments: AMS (Antenna Measurement Systems), EMC (Electro-Magnetic Compatibility), EIC (Environmental & Industrial Control) and more recently introducing NeptuLink_{by MVG} which provides 4G communications while at sea. MVG is present in 10 countries, and generates 90% of sales from exports. The Group has over 350 employees and a loyal customer base of international companies. The Group generated revenues of € 60.1 million in 2015.

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