



Paris, July 12, 2016

Key words: EMC, partnership, testing

PRESS CONTACT

Agence LEWIS
Mathieu Micout
Anne-Julie Lagadic
Tel. +33 1 55 31 75 64
mvgfrance@teamlewis.com

LEWIS

PRESS ALERT

Ottawa, ON Canada
The Shaw Centre
25th – 29th July 2016



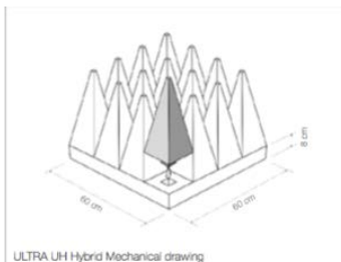
MVG will be presenting its new line of absorbers at IEEE EMC 2016 in Ottawa, ON, Canada

The Microwave Vision Group (**MVG**), which has been serving the RF and EMC communities for 30 years, will be presenting its new product, the HyPyr-Loss™ Ultra Hybrid Absorbers, at IEEE EMC 2016 from the 25th to the 29th of July.

IEEE EMC 2016 is the perfect place for MVG to launch the HyPyr-Loss™ Ultra Hybrid Absorbers as it is the must-attend event for EMC engineers of all levels and specialties. The IEEE EMC Symposium provides knowledge and tools that help engineers address electromagnetic environmental effects and electromagnetic compatibility.



MVG offers a full array of high-performance/low-cost absorber materials specially designed to meet the increased performance demands of today's EMC testing requirements.



ULTRA UH Hybrid Mechanical drawing

The HyPyr-Loss™ product line includes absorbers that satisfy all of today's EMC applications. They are a solution for EMC/EMI chambers, mixed-use test facilities and pre-compliance and full compliance testing. The technology used in this line of absorbers is the ferrite hybrid technology which is the latest technology for EMC/RF test applications. The polypropylene material has a highly uniform carbon

density, throughout the material, which provides for more predictable results with no discontinuities. It allows to achieve the highest electromagnetic reflectivity performance in an MVG test chamber.

The benefits of ULTRA UH Polypropylene Absorbers are multiple, among them are the high quality and high performance, the super ultra-wideband electromagnetic technology, its superior lifetime (over 35 years), its optimum impedance match with ferrite tiles and its optimum isotropy.

Moreover, the Ultra UH Polypropylene Absorbers are extremely low maintenance and they are also modular and easy to install.

The IEEE EMC 2016 show will take place in the spectacular Shaw Centre. This event will create great networking opportunities, you can find MVG presenting their full range of EMC products including the new UH absorbers at **Booth 509**. Donald Gray, Director of Business Development for EMC, will be happy to discuss with you during the event.

If you would like an interview with an MVG representative before, during or after the tradeshow, do not hesitate to contact us.

Please find more information on the event [here](#).

Connect with us

Should you wish to tweet please use #MVG #EMC #emc2016

Press contact:

To request an interview or if you require any high resolution images, product datasheet or indeed need anything else press related, please contact us at mvgfrance@teamblewis.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 4 departments: AMS (Antenna Measurement Systems), EMC (Electro-Magnetic Compatibility), EIC (Environmental & Industrial Control), NSH (National Security & Healthcare) 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 €56.7 million in 2014. MVG has received the BPI "Innovative Enterprise" certification, and is eligible for PEA-PME.

NYSE-Euronext : ALMIC | Alternext, code ISIN FR 0004058949 | For more information: www.mvg-world.com
