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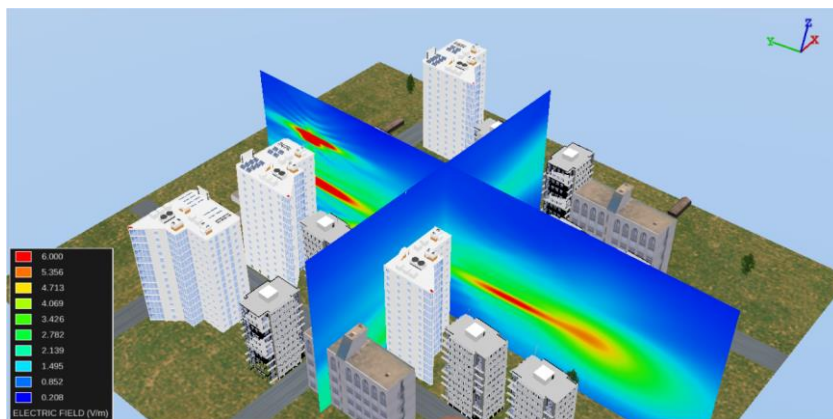
PRESS ALERT

MVG launches a major update of EMF Visual Software at the European Microwave Week (EuMW) 2016 in London (3-7 october)

Worldwide, the telecommunication regulatory bodies are paying more and more attention to human exposure to RF emissions.

EMF Visual software, already a reference in the industry, offers reliable and fast calculations. It simulates levels of human exposure to electromagnetic fields in 3D, taking into account the realistic environment.

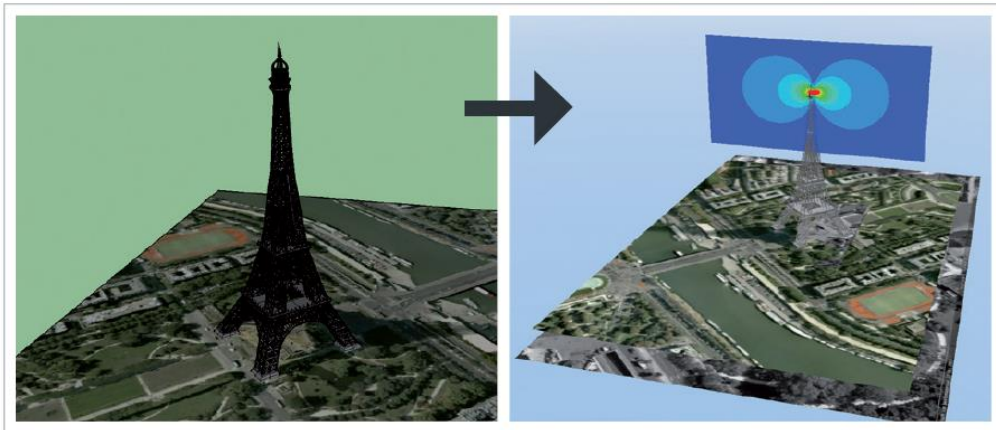
The fully upgraded software package offers new and smart features. It proposes an advanced mode that uses GPU resources to cover larger areas for exposure evaluation. It also enables the use of the GIS database or 3D objects conversion for a direct loading of virtual 3D scenes while interfacing with SketchUp software.



In addition, the new version allows users to assign material properties to the entire surrounding 3D environment in order to take into account their impact on exposure levels and still makes fast calculations.

Want to know more about the EMF Visual software?

MVG will present its new RF Safety products during the sixth annual Microwave Application Seminars (MicroApps) at EuMW 2016 on October 6th, at 1.30 pm. Hands-on demo sessions will also be organized at MVG's booth #84 (<http://www.eumicroapps.com/>)



About EuMW

EuMW 2016 provides access to the very latest products, research and initiatives in the microwave sector. It also offers you the opportunity for face-to-face interaction with those driving the future of microwave technology.

(<http://www.eumweek.com>)

If you would like more info about MVG's product and/or are planning to attend the EuMW, do not hesitate to contact us.

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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@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 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 € 60 million in 2015. MVG has received the BPI "Innovative Enterprise" certification, and is eligible for PEA-PME.

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