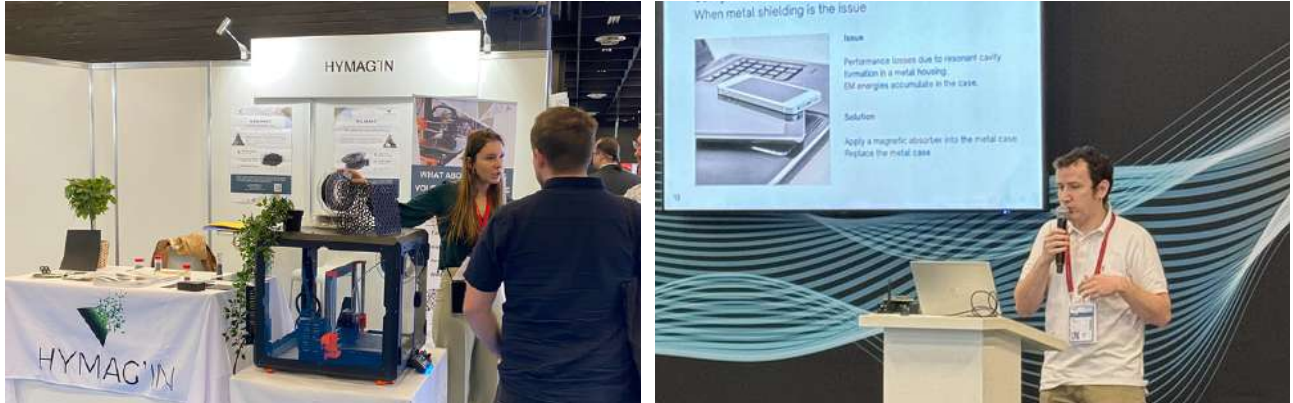


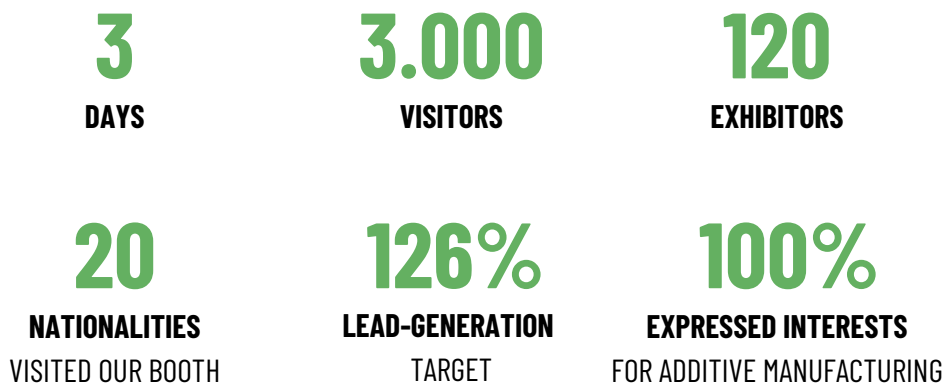


EMV 2024, what a success for FILAMAG!

Press release #March 2024, Grenoble, France




**Looking for groundbreaking EMC innovations?
HYMAG'IN's recent participation at the EMV exhibition captured the attention of visitors! Additive manufacturing of electromagnetic absorbers appeared as a disruptive technology!**



Goals achieved at EMV exhibition for HYMAG'IN!

EMV is the leading european trade fair in the field of electromagnetic compatibility (EMC). This year in Cologne from 12 to 14 March, HYMAG'IN exhibited for the first time to present its EMC product FILAMAG.

FILAMAG is the first magnetic filament for additive manufacturing of EMC solutions. The **live demonstration of 3D printing** magnetic microwave absorbers sparked keen interest and enthusiasm among visitors!



Exhibiting at EMV: first international showcase for FILAMAG

EMV exhibition gave HYMAG'IN an outstanding opportunity to showcase its unique additive manufacturing technology to the electromagnetic compatibility EU market. At the same time, visitors to our booth shared with us the **growing importance of additive manufacturing** in their professional or personal environments. FILAMAG, the first magnetic filament for EMC applications, attracted **a great deal of interest** from visitors.

German attendees accounted for 50% of the visitors of the HYMAG'IN stand. The German market confirmed its central position in Europe for engineering in electronics. The German EMC community is particularly active in the **automotive market** for which new challenges emerge: increase of electronics in our cars, massive expansion of electric cars and imminent introduction of autonomous cars.

HYMAG'IN's sales team was also pleasantly surprised to meet professionals from all over the world, including representatives from USA, Japan, EU and Turkey. EMV was definitely the place to be in EU to talk about EMC solutions!

Continue to explore use cases and forge the partnerships encountered at EMV



Among the notable encounters at EMV were discussions with anechoic chambers manufacturers. **Anechoic chambers represent a key application** for FILAMAG. Lightweight, tailor-made and high-performance narrowband honeycomb absorbers 3D-printed with FILAMAG present an ideal solution for targeting specific frequencies in dedicated anechoic chambers, for automotive radars or phones for example.

Furthermore, the interest of a dozen distributors for FILAMAG is a success for HYMAG'IN which is committed to **exploring new distribution channels** to ensure widespread availability of its innovative EMC solutions.

**Meet the HYMAG'IN's team at
Eurosatory in June, Paris, and at
Electronica in November, Munich!**

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