|  |  |  |
| --- | --- | --- |
| ­­**­Press release** | 30 March 2023 | Datum (Arial, 11 pt) |
| Great approval by visitors and participants of the EMV 2023 in Stuttgart | Vineeta Manglani  Tel. +49 711 61946-297  Vineeta.Manglani@mesago.com  [e-emc.com](https://www.mesago.de/en/EMV/home.htm) | Vineeta Manglani  Tel. +49 711 61946-297  Vineeta.Manglani@mesago.com  [e-emv.com](https://www.mesago.de/de/EMV/home.htm) |

**The EMV once again took place in Stuttgart from 28 - 30.03.2023. The pioneering platform for the electromagnetic compatibility industry welcomed exhibitors, workshop participants as well as trade visitors, who enjoyed the fascinating range of EMC products and services at the event.**

Once again the EMV 2023 demonstrated that electromagnetic compatibility is an essential topic. With new and more diverse areas of application such as electromobility and renewable energies, current challenges are rising for the EMC industry. At the trade fair, expert visitors and workshop participants had the opportunity to exchange ideas with experts on these and other issues.

In addition, around 2,600 visitors were able to obtain information from 116 national and international exhibitors on topics such as measuring equipment, EMC test service providers, equipment for EMC rooms, simulation software and shielding materials on an exhibition area of more than 4,300 m².

Key players in the industry such as AMETEK, Rohde & Schwarz, Phoenix Testlab or Frankonia were present to showcase their products at the industry hotspot for electromagnetic compatibility.

“Participating in the EMV is an absolute highlight and absolutely essential for Gauss Instruments as the exchange with the expert community is of enormous importance. With the growing complexity and challenges in technology, the EMV offers a unique opportunity to get in touch with other experts and find solutions together”, confirms Denny Prawira, Key Account Manager at Gauss Instruments.

**New and familiar formats to increase knowledge**

There were some new program highlights at the trade forum this year. In addition to the exhibitors' product presentations, the event featured Special Sessions.

The "Ask the Experts" format offered visitors the opportunity to get answers to their individual technical questions on the topic of "EMC simulations" from four experts on the stage.

A further new highlight was a discussion forum focusing on the topic of "Radio protection & charging - coexistence of electromobility and radio services".

With a total of nearly 850 registrations, participants showed a high level of interest in the 32 workshops on offer. These workshops focused on expert knowledge from basic topics to specific applications of electromagnetic compatibility.

The following workshops were especially popular among the visitors:

* Strategies for analyzing emissions problems at the device and board level, Sven König, Langer EMV-Technik GmbH
* EMC filters, design, applications and tricks, Prof. Dr. Frank Leferink, University of Twente
* EMV von Hochvoltsystemen in Elektrofahrzeugen, Prof. Dr.-Ing. Matthias Richter, Westsächsische Hochschule Zwickau

Professor dr. Ir. Ing. Frank B.J. Leferink, Speaker at the EMV, Special Professor of the University of Twente and Technical Authority Electromagnetic Compatibility System Engineering at Thales emphasizes: “The EMV event is the only event in the world that focuses on the transfer of knowledge, especially leaning towards industry. This is a highly valuable exchange for all experts in the field regardless of whether they are newcomers in the field or experienced professionals - everyone can benefit from the unique offering of workshops and exhibition here”.

**Together into the future**

Young professionals particularly enjoyed the opportunity of meeting potential employers. The "Career Day" included a guided tour across the trade fair as well as professional career advice.

"We are very pleased that the overall concept of the event excited the EMC community so much. Once again the great response makes it clear to us how important it is to offer this platform and bring together the experts in the industry and enable professional exchange," concluded Petra Haarburger, President Mesago Messe Frankfurt GmbH.

Next year, the EMV - international trade fair with accompanying Congress for Electromagnetic Compatibility - will take place in Cologne from 12 - 14 March 2024.

**About Mesago Messe Frankfurt**

Mesago, founded in 1982 and located in Stuttgart, specializes in exhibitions and conferences on various topics of technology. The company belongs to the Messe Frankfurt Group. Mesago operates internationally and is not tied to a specific venue. With around 150 members of staff Mesago organizes events for the benefit of more than 3,300 exhibitors and over 110,000 trade visitors, conference delegates and speakers from all over the world. Numerous trade associations, publishing houses, scientific institutes and universities work with Mesago closely as advisers, co-organizers and partners. ([mesago.com](https://www.mesago.de/en/Mesago/home.htm))

**Background information: Sustainable Messe Frankfurt**

The Messe Frankfurt Group is one of the world’s leading trade fair, congress and event organisers with their own exhibition grounds. With a workforce of some 2,200\* people at its headquarters in Frankfurt am Main and in 28 subsidiaries, it organises events around the world. Group sales in financial year 2022 were around €450 million\*. We serve our customers’ business interests efficiently within the framework of our Fairs & Events, Locations and Services business fields. One of Messe Frankfurt’s key strengths is its powerful and closely knit global sales network, which covers around 180 countries in all regions of the world. Our comprehensive range of services – both onsite and online – ensures that customers worldwide enjoy consistently high quality and flexibility when planning, organising and running their events. We are using our digital expertise to develop new business models. The wide range of services includes renting exhibition grounds, trade fair construction and marketing, personnel and food services.   
Sustainability is a central pillar of our corporate strategy. Here, we strike a healthy balance between ecological and economic interests, social responsibility and diversity.

For more information, please visit our website at: [www.messefrankfurt.com/sustainability](https://www.messefrankfurt.com/frankfurt/en/company/sustainability.html)

With its headquarters in Frankfurt am Main, the company is owned by the City of Frankfurt (60 percent) and the State of Hesse (40 percent).

For more information, please visit our website at: [www.messefrankfurt.com](https://www.messefrankfurt.com/frankfurt/en.html)

\* Preliminary figures for 2022