

PRESS RELEASE

for immediate release

Andreas Breyer
Manager Media Relations

Mobile +49 151 1242 8585
E-Mail press@emva.org

March 1st, 2024

LogiMAT 2024: Exhibition Highlights at joint EMVA Member Booth

Vision-Tech for Applications in Logistics

Barcelona, March 1st, 2024. At this year's LogiMAT from March 19 - 21 at Messe Stuttgart, vision applications will be more visible than ever before. For the first time, the European Machine Vision Association will be exhibiting there with a member booth (hall 2, no. 2C18) - seven EMVA members, one Fraunhofer institute and six vision-tech companies, will be showcasing Vision-Tech solutions with high user benefits for the logistics sector.

These include the flexible inspection stations for parcels or products on conveyor belts from co-exhibitor phil-vision, as well as the time synchronization technology for mobile robots and vehicles presented by Vecow. Advantech will be showing its range of AI-supported Jetson platforms; computer systems and industrial cameras. The Fraunhofer Institute for Factory Operation and Automation IFF will be showing three developments: a LiDAR- and AI-based workspace analysis as well as live demos of a sensor-based process monitoring system and the in-house developed RFID wristband. EMVA-member Vision Components will be focusing on embedded vision for OEM intralogistics projects.

Roboception will be premiering at the trade fair: The provider of intelligent robot vision platforms and systems is about to present its latest 3D stereo sensor live for the first time at LogiMAT 2024. Last but not least, Murrelektronik, which specializes in discreet automation technology, will be showing a cabinet-free installation for industrial image processing with the industrial M12 standard that demonstrates barcode recognition live and in action.

About EMVA

Founded in 2003, the European Machine Vision Association (EMVA) is a non-for-profit and non-commercial association representing the Machine Vision industry in Europe that is open for all types of organizations having a stake in machine vision, computer vision, embedded vision or imaging technologies: manufacturers, system and machine builders, integrators, distributors, consultancies, research organizations and academia. The EMVA hosts four international vision standards, and all members – as the 100% owners of the association – benefit from the dedicated networking, standardization, and cooperation activities of the EMVA.

www.emva.org