**PRESS RELEASE**  
  
for immediate release

Andreas Breyer  
 Manager Media Relations  
  
 Mobile +49 151 1242 8585  
 E-Mail press@emva.org

23 February, 2023

\_

**EMVA presents industry forum at LogiMAT 2023  
New cooperation with trade show organizer**

**Topic:  
Machine Vision Enabling Logistics 4.0**

*Barcelona, February 23rd, 2023*. The EMVA is proud to announce a series of vision-tech presentations during LogiMAT - International Trade Fair for Intralogistics Solutions and Process Management at Stuttgart Trade Fair Center. Under the title ‘[Machine Vision Enabling Logistics 4.0](https://www.logimat-messe.de/en/fair/accompanying-programme/trade-forums)’ four machine vision enterprises will present solutions specifically shaped to the requirements in logistics. The forum session takes place on Tuesday, 25 April 2023 from 3:00 - 3:50 p.m. and covers the following speeches:

|  |  |
| --- | --- |
| **Company** | **Presentation title** |
| **Schneider-Kreuznach Group** | **“Imaging Lenses in Logistics in focus”**  This presentation discusses current technologies and highlights of imaging lenses for Logistics 4.0 |
| **Allied Vision Technologies GmbH** | **“Vision solutions for Logistic vehicles and warehouse automation”**  Person and pothole detection for safety for “Driver Assistant Systems and Functions” on Forklifts; object/ sign/ shelf sensing or load observation on AGVs and AMRs; pick and place applications on Robots. |
| **LUCID Vision Labs, Inc.** | **“Increase efficiency in logistics automation with the latest 3D Time-of-Flight cameras”**  The presentation addresses how Time-of-Flight (ToF) can bring benefits to a vision system by reducing 3D application costs, increasing productivity, and making applications more efficient in the facility. |
| **LMI Technologies GmbH** | **“3D Smart Sensors for Packaging and Logistics Applications”**  The presentation showcases how LMI’s Gocator 2490 laser profiler provides a fast and accurate method for 3D measurement of parcel dimensions. |

"Digitization of the logistics market is a macro trend with profound implications for supply chain management, material handling and warehouse operations. Machine vision is making an important contribution to the implementation of this transformation by supporting solutions for identification, tracking, measurement, robot guidance and many other important tasks. In this forum, EMVA will present the most exciting vision tech applications for logistics," confirms EMVA Business Development Manager Oliver Scheel, who will moderate the forum.

The event is free of charge for LogiMAT trade fair visitors. A registration is not required.

**About LogiMAT**

LogiMAT provides the trade audience with a comprehensive review of all the main themes in the sector, from procurement to production and deliveries. International exhibitors showcase innovative technologies, products, systems and solutions for rationalization, process optimization and cost-reduction of in-company logistics processes. <http://www.logimat-messe.de/>

**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](http://www.emva.org)