**PRESS RELEASE**  
  
for immediate release

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

September 6th, 2022

\_

**International Vision Night 2022 on October 3rd**

**Registration open for EMVA-Networking event on the eve of VISION 2022**

*Barcelona/Stuttgart,​ September 6th, 2022*. The European Machine Vision Association (EMVA) is pleased to invite to the 13th *International Vision Night 2022* takes place on 03 October in the microbrewery of the [Parkhotel Stuttgart Messe/Airport](https://www.parkhotel-stuttgart.de/en/home).

As the perfect attunement to the eagerly anticipated show days, the *International Vision Night* on the evening prior to the VISION 2022 opening offers the perfect mixture of networking and celebrating in a relaxed atmosphere. Since usually the international machine vision scene has already arrived in Stuttgart, this evening offers the perfect opportunity to meet and talk to business partners, colleagues and friends.

EMVA-members and non-members are cordially invited to join the relaxed get-together of machine vision experts from all over the world. More details on the event and how to register for the *International Vision Night* which is usually booked out rather soon can be found at [www.vision-night-emva.org](http://www.vision-night-emva.org/).

**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).