**PRESS RELEASE**  
  
for immediate release

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

May 5th, 2022

\_

**Agenda for EMVA Business Conference 2022   
in Brussels is complete**

**About 120 participants registered for first physical get-together of machine vision industry in Europe after pandemic break**

*Barcelona, Spain; May 5th, 2022*. After two virtual editions the first EMVA Business Conference with physical presence from May 12 - 14, 2022 in Brussels, Belgium is going to host about 120 conference delegates. The [European Machine Vision Association](https://www.emva.org/) (EMVA) as conference organizer has completed the conference agenda filled with top-notch speakers addressing burning topics in the vision-tech scene and beyond. The opening keynote “The Changing Face of Geopolitics in the 2020's” given by Sunday Times Editor Peter Conradi who lived in Russia for seven years could not be more relevant in this new stage of European and world history. Guido Hertel who is Partner at AT Kearney examines Resilience in the Manufacturing Industry and the The Impact of Corona and Semiconductor Crises. Furthermore, Tim Baeyens, Chief Strategy Officer of Gpixel will introduce the vivid vision-tech activities in the conference host country Belgium.

The technical part of the conference covers the whole spectrum of vision technology development. Erik Widding, President at Birger Engineering focusses his talk on “Goals and Objectives of Lens Platform Developments”. Industry 4.0 and what it takes to bring it to life with edge devices is in the center of the presentation from Siemens Digital Industries Innovation Manager Boris Scharinger. Shane MacNamara who is Senior Vice President Research & Development at SICK talks about “Challenges and Opportunities in Creating a Broad 3D Vision Portfolio”. Furthermore, image sensor development is addressed in several program items. Pawel Malinowski from IMEC in Belgium talks about “Quantum dots enabling accessible SWIR imaging”. A high caliber panel discussion brings together a group of experts who will share their insights on the future of non-visible imaging which over the past years has seen tremendous progress in the underlying technology as well as understanding of applications where non-visible imaging can add value. The topic is further deepened on the second conference day by Prof. Dr. Bernd Jähne from Heidelberg Collaboratory for Image Processing (HCI) in his talk “The Significant Technical Progress of Non-Visible Image Sensors”.

Cybersecurity and Cybercrime are in the focus both in a conference presentation given by Mark Hebbel, Head of Consultancy and Startup Studio at Chainstep; as well as in the closing keynote from Crime- & Intelligence Analyst and Business Psychologist Mark T. Hofmann.

Another key element of the EMVA Business Conference is the presentation of the EMVA Young Professional Award and an introduction of the awarded work.

Last but not least, the EMVA Business Conference is known to provide plenty of room for networking which is even facilitated by the registration platform where all conference delegates can pre-schedule face-to-face meetings in the conference breaks.

More information and registration at [www.business-conference-emva.org](http://www.business-conference-emva.org).

Ein Bild, das Person, Mann, darstellend enthält.

Automatisch generierte Beschreibung

*Picture caption: Opening Keynote speaker Peter Conradi addresses the Changing Face of Geopolitics in the 2020's; Picture source: Peter Conradi*

**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).