

Visit us 10C16 VISION

05.-07.10.21 Stuttgart (Germany)

Save your free ticket here

Dear partners and friends,

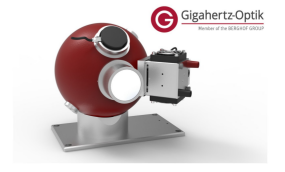
next week **VISION 2021** will open its doors from **5 to 7 October 2021** in Stuttgart. We are glad to meet you again in person after the long time. You are welcome to visit us at our community booth Hall 10 Booth C16.

You don't have a ticket for VISION 2021 yet? No problem! Just <u>contact</u> us to get your **free** exhibition **ticket** from us.

Our partners will exhibit the following products and services at our community booth:

Gigahertz Optik GmbH presents its highly homogeneous light sources for testing and calibrating camera sensors.

Applications are the measurement of pixel nonuniformities in cameras, hyperspectral imaging systems, image sensors, photodiodes, PMT and silicon PM.





WinWinTec International Group GmbH & Co.

KG will exhibit a fiber-based picosecond laser (Active Fiber Systems GmbH) for nonlinear microscopy. This laser is widely used for biomedical imaging.

The laser must deliver picosecond pulses, up to 1kW peak power, and a relatively wide range of Raman oscillations.

Leistungselektronik JENA GmbH show two new products from the LUXYR-LED series.

The LUXYR-LED MAGNA is a compact LED fluorescent light source and the LUXYR-LED ONE FLEX is a flexible LED light source for machine vision and UV applications.





Phenix Optical Technology Co., Ltd. show its new machine vision lens series.

This series is suitable for e.g. 2/3, 1/1.8" and 1/1.7" camera image sensors. In the spotlight is the new 12FA series, which is optimized for Sony "Pregius S" sensors of the 4th generation.

Solectrix GmbH will be showcasing high-performance vision processing systems based on NVIDIA's Isaac SDK. Designed for use in the development of Al-powered industrial robots, these feature sensor fusion of LIDAR and 2D/3D image data and machine learning using convolutional neural networks.



Also visit the booths of our partners:



































Copyright © 2021 SpectroNet c/o Technologie- und Innovationspark Jena GmbH, All rights reserved.

Want to change how you receive these emails? You can update your preferences or unsubscribe from this list.