

**Visit us  
10C16**



**VISION**

**05.-07.10.21 Stuttgart (Germany)**

Save your free ticket here

Dear partners and friends,

we look forward to welcoming you in person at **VISION** show on **October 5-7 2021** in **Stuttgart**. More than 250 companies from the industry will present their new products and developments to a broad professional audience for the first time. VISION is the world's leading trade fair for machine vision and an important date for us and our partners. Therefore, SpectroNet will organize a community booth for its partners this year. In addition to SpectroNet, 5 of our cluster partners will be exhibiting there in person:

- [Gigahertz Optik GmbH](#)
- [LEJ || Leistungselektronik Jena GmbH](#)
- [Phenix Optics Co, Ltd](#)
- [Solectrix GmbH](#)
- [WinWinTec International Group GmbH & Co. KG](#)

You don't have a ticket for VISION 2021 yet? No problem! Just [contact](#) us to get your **free** exhibition **ticket** from us.



## New Clusterpartner Gigahertz-Optik GmbH

Manufacturer and of high-accuracy light measurement instruments and provider of metrological solutions for optical radiation.

URL: [gigahertz-optik.com](http://gigahertz-optik.com)



## SpectroNet @ W3+FAIR Convention Rheintal

SpectroNet is bronze partner at the W3+FAIR Convention Rheintal.

Date: September 22-23, 2021

Venue: Dornbirn (Austria)

URL: [w3-messe.de/de](http://w3-messe.de/de)



## Industrial VISION Days 2021

The Industrial VISION Days are actively supported by SpectroNet.

Date: October 05-07, 2021

Venue: Stuttgart

URL: [messe-stuttgart.de/vision](http://messe-stuttgart.de/vision)

## News @ SpectroNet Cluster partners



## Gocator® Smart 3D Sensor

LMI Technologies recently received the Universal Robots certification for their Gocator® Smart 3D Laser Line Profile Sensors

[More...](#)



## Phenix Optics explores to the field of machine vision

Phenix Optics introduced two new business units (machine vision & infrared) with respective new products at SCIIF.

[More...](#)



See the possibilities

## JAI with new collection of pre-qualified lenses

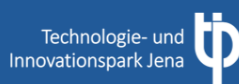
more than 75 machine vision lenses which have been pre-qualified to ensure high quality imaging when used in conjunction with various JAI camera models.

[More...](#)

FUNDED BY:



SUPPORTED BY:



CERTIFIED WITH:

