YOUR BENEFITS AS A MEMBER

→ Accelerate Sustainable Growth for Your Business →

Your contacts for project and sale activities in Photonics and Machine Vision.





Introduce you to partners and customers with your knowledge & products.

Access to international business events and conferences.





Use our training services to enhance technology and business knowledge.

Socialize with personel and business contacts in our worldwide community.





You will receive access to up to date presentations and documents.

Use our digital services and our network of competent media partners.





Participate in funded innovation, research and development projects.

ADVISORY BOARD

→ Our Advisors in Cluster Management →

Industry (SME and Large Companies)



Fred Grunert ams Sensors Germany GmbH



Uwe Mattasch ams Sensors Germany GmbH



Gerhard Linß Steinbeis Qualitätssicherung und Bildverarbeitung GmbH



Uwe Heilig Carl 7eiss Jena GmbH



Dipl.-Wirt.-Ing. (FH), MBE Simon Schwinger Jabil Optics Germany GmbH



Bettina Kristin Petrasch WinWinTec International Group GmbH & Co. KG

Research Facilities (Universities and Institutes)



Prof. Dr.-Ing. Jens Bliedtner University of Applied Sciences Jena



Prof. Dr. rer. nat Gunther Notni Fraunhofer Institute for Applied Optics and Precision Engineering

Management (Thuringian ClusterManagement - ThCM)



Kav Sawatzky State Development Corporation of Thuringia mbH

"I get a lot of information about content I have never heard before" - Dr. Peter Ebert, inVISION

CONTACT DETAILS

→ Meet the Management →

Management



M. Eng. Paul-Gerald Dittrich Project Manager Innovation | R&D | Clustermanagement Mobil: +49 (0) 175 5280 223 E-Mail: pg.dittrich@spectronet.de



M. Sc. Daniel Kraus Project Manager Conferences | Workshops | R&D Projects Mobil: +49 (0) 162 6541 111 E-Mail: d.kraus@spectronet.de

Management Office

SpectroNet c/o Technologie- und Innovationspark Jena GmbH Moritz-von-Rohr-Straße 1a 07745 Jena, Germany



Administration Office

SpectroNet c/o Technologie- und Innovationspark Jena GmbH Hans-Knöll-Straße 6 07745 Jena, Germany



Technologie- und Innovationspark Jena GmbH HRB 201610 AG Jena VAT: DF 150537657 Managing Director: Dipl.-Ing. Randolf Margull

Tel.: +49 (0) 3641 6343 6015 Fax: +49 (0) 3641 675 111 E-Mail: info@spectronet.de Web: www.spectronet.de

Certified with:



"It keeps us in touch with what is going on amoungst our customers and potential customers" - Ian Reilly, VORTEX



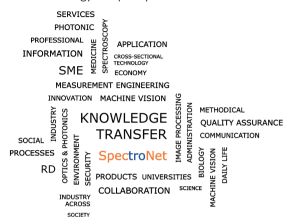
Join the Cluster.

Meet the People in Photonics & Machine Vision.

WHO WE ARE

→ International Collaboration Cluster

SpectroNet's intention is to bring together photonics and machine vision in a professional, methodical and social way for the development and application of new measurement technology for quality assurance.



SpectroNet was founded in Jena (Thuringia) in 2005, it's headquarter is located in the Technologie- & Innovation-park Jena and stands for the initiation of innovation, research and development projects.

The SpectroNet project team support the preparation, implementation and evaluation of business events and it can be used as an extended marketing tool by its members.

The SpectroNet project team actively supports the members in their sustainable growth and provide adapted services.

Contact us via social media:







"SpectroNet is also doing a great job with putting everything online for later use" — Agnes Hübscher, EDMUND OPTICS

SERVICES

→ Enhance Your Collaboration
→



CONSULTING

project and partner acquisition, submission of project proposals



ADVERTISING

newsletter, banner, social media, blogs, event calendar, news



EVENTS

conferences, meetings, networking, match-making, get-together, B2B and B2C



ACADEMY

practical workshops, interactive seminars and hands-on-trainings



JOB PORTAL

publish job vacancies, assistance the recruitment of experts



MEDIA LIBRARY

presentations, reports, surveys, pictures and videos



DIGITALIZATION

fairs, congresses, workshops, forums, discussion groups, partner and customer events



TREND SCOUTING

markets, technologies, digitization, economy and science

"For us it is a way to network with the companies in the region and internationally" — Kevin Jensen. AMS

BECOME A MEMBER

→ Join the Cluster →

For our members we offer initial contacts, extended marketing, advertising, recruitment of experts, knowledge transfer, premises and digital platforms to support collaborations between members, partners and custormers.

For the photonics and machine vision industries we offer open technical and factual content of key events that can be linked, integrated and shared.

Member category

Membership fee¹

Premiumpartner O 2.700 EUR

Partner O 900 EUR

Micro-companies² O 450 EUR

Universities & others O 450 EUR

Start-Ups³, entrepreneurs & individuals O 225 EUR

- 1 Prices in addition of the legally applicable value added tax each to the appointments of 30.06, and 30.09.
- 2 less than 10 employees.
- 3 Start-up, not older than three years from date of foundation.

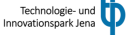


Funded by:

Thüringen

Ministerium für Wirtschaft, Wissenschaft und Digitale Gesellschaft

Supported by:



"During the SpectroNet Collaboration Conferences you get a good overview about a broad spectrum of technologies in photonics" — Prof. Dr. Bernd Jähne, EMVA

MEMBERS AND PARTNERS

→ Meet the People in Photonics and Machine Vision →











































lbsen W











nerian









perception park

Photonics









photon focus





VISION













