

Driving Competitiveness of
European Photonics Industry
through an International Network

EPIC Membership Benefits

Why become a member?

There are many benefits of becoming a member of EPIC, such as having a dedicated organization supporting the development and competitiveness of the photonics industry and its members.

However, there is much more! All members are always encouraged to take active participation in EPIC's vibrant network and take full advantage of the membership benefits.

Make it EPIC - Be part of the world leading photonics industry association!



Membership contact:

Lídia Briquets

Programme Manager

Lidia.briquets@epic-photonics.com

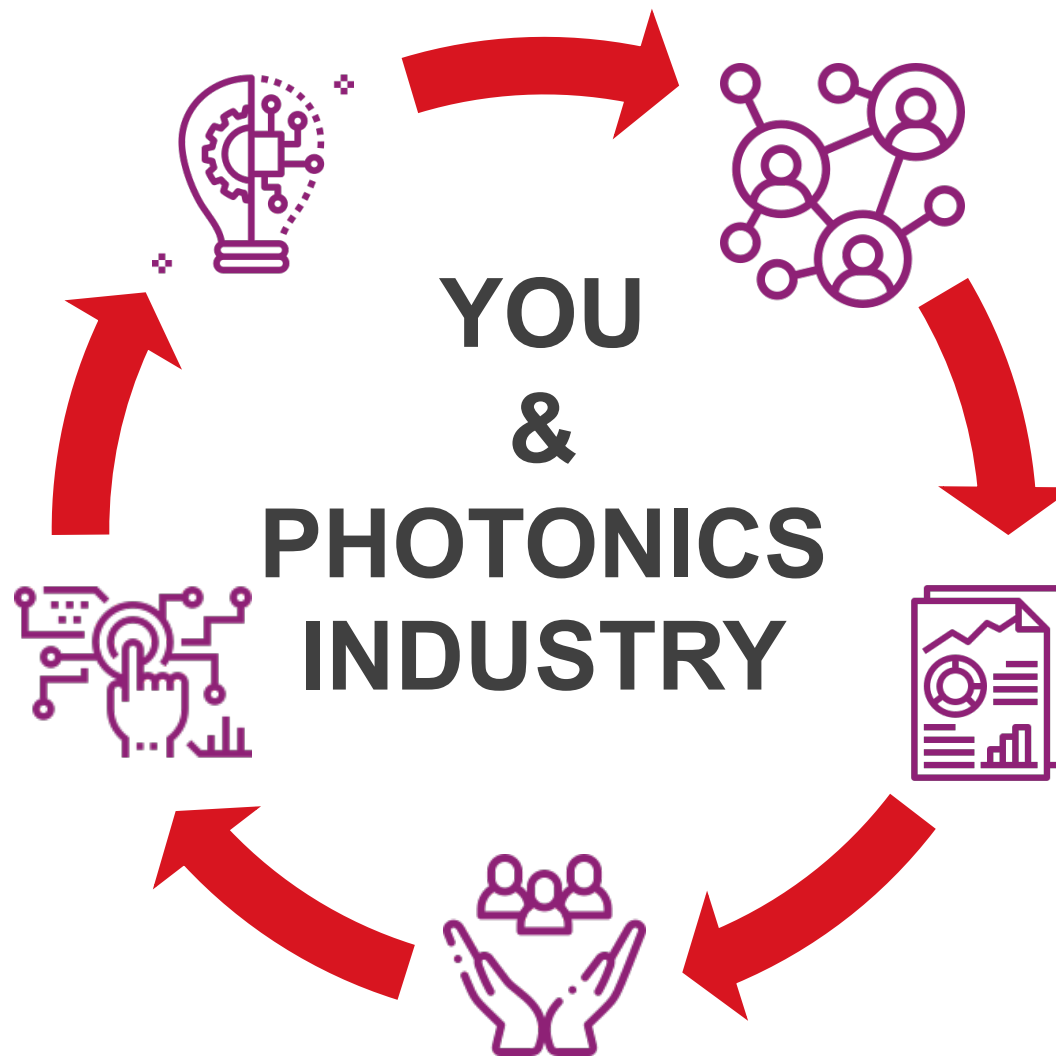
More Than an “Event Organizer”

What can
I do for
you?

What can
we do
together?

What can
you do for
me?

What can
we do for
others?



Networking & Socialization Possibilities



Members have access to all our in-person technical events as well as our more informal events like runs, breakfasts and other social gatherings to broaden and strengthen the network.



“ The EPIC Technology Meeting on Industrial Quantum Photonics Technology was perfectly organized and the support with photos, presentations, booklet, and everything was outstanding. This is really helpful to build a network and to pass on the insights to colleagues.”

Dr. Michael Hohmann, Senior Expert / New Technologies at Physik Instrumente



International
Networking
&
Connecting
with Potential
Business Partners



By strengthening the connections among our members, we create a fora to meet, discuss challenges and opportunities and explore collaboration possibilities. Members also have preferential access to EPIC's international network and our established relations with International associations. We also organize delegations to help explore new territories.

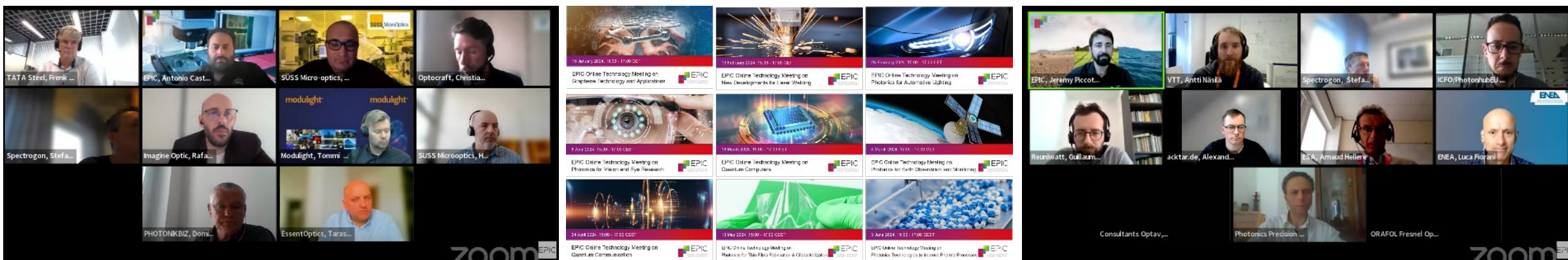


Free Access to
Online Meetings
&
Market Reports



We organize a lot of free online meetings each year where members get a chance to learn, interact and hear about the latest in photonics.

All members also have free access to technology presentations, market reports and our new monthly semiconductor reports as part of their membership benefits. These reports provide information that can be used for corporate strategy, new product development, innovation, research, technology development, or marketing.



Personal Outreach & Knowledge





Personal Outreach & Knowledge

We visit our members in person on a regular basis to learn more about your company and how to connect you with the right partners. The EPIC team is always available to share their extensive knowledge on any topic you might have.



Access to End-user Markets



We have partnerships and Memorandum of Understanding (MoU) with many industry associations to help build potential collaborations and partnerships with key players of each specific industry.



Free
Promotion
&
Visibility



We offer a wide range of services free of charge to create more visibility:

- **Members Product Release** – We offer a free online platform to promote your latest product innovations.
- **CEO & CTO Interviews** – We conduct C-level interviews with EPIC member companies and publish them in international photonics media, such as NovusLight, PhotonicsViews, Electro Optics, Laser Focus World...
- **Banners on EPIC website** – We give the possibility to place a banner on the EPIC website, which will be displayed on our homepage and other relevant market & technology pages.
- **Media Visibility** – We write technical articles for leading media worldwide, highlighting members with technologies related to the article's topic.
- **Member News** – Send us your news, and we will share your innovations with our network through social media.
- **Sponsorship Opportunities** – We offer special sponsorship opportunities as an exclusive benefit to our members to increase your company's visibility at our activities and events.



EPIC Members
New product release

EPIC
EUROPEAN PHOTONICS
INDUSTRY CONSORTIUM

Interviews

YOLE
Group

EPIC
EUROPEAN PHOTONICS
INDUSTRY CONSORTIUM

MEMBER NEWS

IRnova polarimetric
QWIP detector

IRnova

Antonio Castelo: What's the backstory behind your role as CEO at dJET?

Joerg Jetters: I started out studying law and economics and worked as an intern for an automotive company in their marketing department. But after a couple of years, I dropped out to help my father run his small engineering company that had been pioneering laser surface cleaning since the early 90s. I worked for him as a freelancer for a couple of years, then I took over his team as the core of my business. At that time, the company consisted of a small team of engineers, and although the technology was great, I decided to change the business model by turning the company into a product business known as dJET.

SPICIM

Hyperspectral imaging's potential for transforming the imaging field

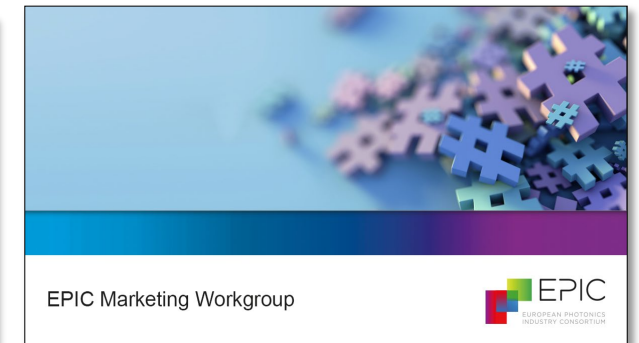
Hyperspectral imaging (HSI) is an analytical technique based on spectroscopy, which collects images at different wavelengths for the same spatial area. While the human eye has four receptors in the blue, green, and red, HSI measures the continuous spectrum of light of the scene with fine wavelength resolution not only in the visible, but also in the near-IR. The light reaching each pixel is broken down into many different spectral side more information on what is imaged. The collected data form a 3D cube, in which two dimensions represent the spatial extent of the scene and the third one is the wavelength.

Workgroups,
Investment
Knowledge
&
Support



EPIC has dedicated work groups where we organize training sessions and members get a forum where they can gather and share their knowledge, experience and best practices.

We have actively worked on the creation of a Photonics investment fund and this network is available to our members.



Membership Fees



Company Size	Fee
Company with annual revenue > € 250 million	€ 11875
Company with annual revenue €100-250 million	€ 9480
Company with annual revenue € 50-100 million	€ 6995
Company with annual revenue € 10-50 million	€ 4775
Company with annual revenue < € 10 million	€ 2395
Start-up status:	€ 590 year 1 € 665 year 2 € 1195 year 3 € 1820 year 4 € 2395 year 5
University/Research Institute	€ 2395
Cluster/Association	€ 2395
Government Agency	€ 2395

Thank you for your attention