

**Save the  
date!**

## Contact

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### **CMOS Imaging Workshop Team**

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[www.ims.fraunhofer.de/en.html](http://www.ims.fraunhofer.de/en.html)

**November 21 and 22, 2023**

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**10th CMOS Imaging  
Workshop**



Visit us for our 10th anniversary of the **CMOS Imaging Workshop** – a forum for international research and academia to meet and exchange the latest developments!



*Impressions from our 9th CMOS Imaging Workshop*

## What to expect

You are kindly invited to an exciting event, which will promote the exchange of users, developers and researchers of optical sensing to enhance synergy and pave the way to great applications and ideas.

### Main topics

- Single photon imaging
- Spectroscopy, scientific and medical imaging
- Quantum imaging
- Image sensor technologies

The workshop will not be limited to CMOS as a sensor technology, but will be fundamentally open to applications, technologies and methods based on advanced optical sensing.

### Scientific program

Details about our program will be announced soon.

## Further information

### Date

**November 21, 2023**  
from 10 a.m. to 5 p.m.

**November 22, 2023**  
from 9 a.m. to 4 p.m.

### Location

Fraunhofer-inHaus-Center  
Forsthausweg 1  
47057 Duisburg  
Germany

Visit our eventpage,  
get in touch and learn  
more about registration,  
speakers and program  
updates

