

Welcome



Dutch Photonics Event

Welcome



Dutch Photonics Event



Ron van der Kolk
Director PhotonicsNL





DutchPhotonicsEvent

- Fast forward to today. The start of a new Photonics Season.



- Great conference with 4 major topics
- Exhibition
- Networking breaks and B2B Matchmaking
- Women in Photonics Lunch
- Poster Awards
- *Vacancies*

Special Thanks

Our Partners

- Dutch Optics Centre
- PhotonDelta
- NWO
- RVO



Special Thanks


Dutch Photonics Event

Golden Sponsor

Admesy

The new standard in colour and light measurement



ADMESY
colorimetry | spectrophotometry | lightmeters

Admesy, measuring colour in a world of light

www.admesy.com

Golden Sponsor

Avantes

Your trusted partner in spectroscopy



AVANTES
15 YEARS
enlightening spectroscopy

Enlightening spectroscopy

www.avantes.com

Golden Sponsor

Edmund Optics

Leading supplier and manufacturer of precision optics, imaging products and laser optics



Edmund Optics
optics | instruments


The Future Depends on Optics

www.edmundoptics.eu

Golden Sponsor

Laser 2000

Lasers and Photonics for Researchers



LASER 2000

Future of Photonics

www.laser2000.nl

Photonics NL

Netherlands

Special Thanks

Program Committee

Femius Koenderink

Erwin Bente

Frans Harren

Erik Ham

Bart Snijders

Silvania Pereira

Herman Offerhaus

Ruud Verdaasdonk

Gerrit Polder



After today many more to come



- National
 - Opportunities for cross overs with various sectors
 - Various events and company visits. ASML in November and in December follow up EPRISE Roadshow with end users in AgriFood.
- International
 - Germany, United States, also Taiwan, China, France
 - Expanding our presence, Holland High Tech
 - Structured cooperation for the next 2 to 3 years
- Want to become a member of the community? Please see me or my colleague Petra Wicherink or one of our Board Members. You will also find us on the exhibition, booth 22.

Have a great event

Thank you



Dutch Photonics Event

Strengthen competitiveness of optics industry by joint innovation for next generation optical instruments



Network

Education

Research

Development

Innovation

Key Note Pol van Dorpe

Photonics: Innovative technology to enable new applications



Publication profile includes:

- Plasmonics, light scattering
- Integrated photonics, and optoelectronics
- Waveguide integrated plasmonic devices
- Surface enhanced Raman sensing
- Raman spectroscopy on chip
- Nanopore devices for human genome sequencing

Academic research always with an eye to applications – over 15 patents alongside many (100+) highly cited publications.