

ARIZONA PHOTONICS DAYS JANUARY 19-21, 2022 TUCSON, ARIZONA



INVITATION

Register now to connect, network, and learn at the 5th Arizona Photonics Days,
January 19-21, 2022, in Tucson, Arizona

Join your peers and industry leaders for technical presentations, industry trend discussions, and business-building meetings at the 5th Arizona Photonics Days held **in person** at the University of Arizona BIO5 Institute in Tucson, Arizona.

Program Overview

Technology and business presentations in 5 tracks: Quantum Information Science, Biomedical Technology, Astronomy, Sensing and Metrology, and Laser Technology

- Industry expert keynotes
- Every participating company has the opportunity to make a short presentation
- Networking opportunities to discuss trends and build personal relationships

Who Should Attend

- Business owners, executives, and professionals of optics and photonics companies
- Industry leaders whose companies apply these technologies
- Academic and industry scientists and engineers
- Optics cluster leadership and staff

Location

University of Arizona, BIO5 Institute
Keating Building
1657 E. Helen Street, Tucson, AZ 85719

Cost

By December 6:
Individual \$200
Company (up to 5 attendees): \$500
After December 6:
Individual \$250
Company (up to 5 attendees): \$625

Hotel

[Aloft Tucson University](#)
1900 E. Speedway, Tucson AZ 85719
Special Group Rate: \$159 + tax
[Click here to reserve](#)

Register Today!

[Click here for information and registration](#)

info@opticsvalleyaz.org

We gratefully acknowledge our 4th Arizona Photonics Days Sponsors:

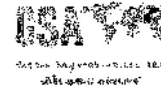
GOLD SPONSORS:



SILVER SPONSORS:



BRONZE SPONSORS:



About Optics Valley

Optics Valley is the optics industry cluster for Arizona. The mission of Optics Valley is to catalyze, convene, and connect optics, photonics, astronomy, and supporting business interests throughout Arizona. Optics Valley is a committee of the Arizona Technology Council. www.opticsvalleyaz.org



About Global Photonics Alliance

Global Photonics Alliance creates bridges between all optics and photonics clusters to address common matters and facilitate communication and business among members around the world.

About University of Arizona BIO5 Institute



The BIO5 Institute at the University of Arizona is commemorating 20 years of research, innovation, and impact. BIO5 mobilizes top researchers in agriculture, engineering, medicine, pharmacy, and science to find creative solutions to humanity's most pressing health and environmental challenges. Since 2001, this interdisciplinary approach has been an international model of how to conduct collaborative research, and has resulted in improved food crops, innovative diagnostics, devices, and promising new therapies. www.bio5.org

About the Arizona Technology Council



The Arizona Technology Council is Arizona's premier trade association for science and technology companies. Recognized as having a diverse professional business community, Council members work towards furthering the advancement of technology in Arizona through leadership, education, legislation and social action.

www.aztechcouncil.org