

Present your research, abstract submissions due 26 August 2020.

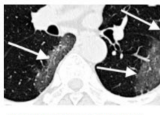
# LATEST SPIE NEWS + STORIES



United States Congressional Optics & Photonics Caucus set to launch

Community

Press Releases



University of Chicago to host new COVID-19 medical imaging resource center

Technology

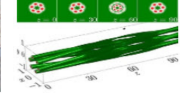
SPIE stands with our Black Members and Black colleagues

Read the full statement from SPIE

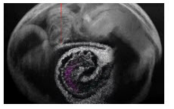
Press Releases



SPIE and Elsevier launch new book series for photonics community



Oscillatory optics: nonlinear, multimode waveguide for flip-flopping (yet stable) azimuthons

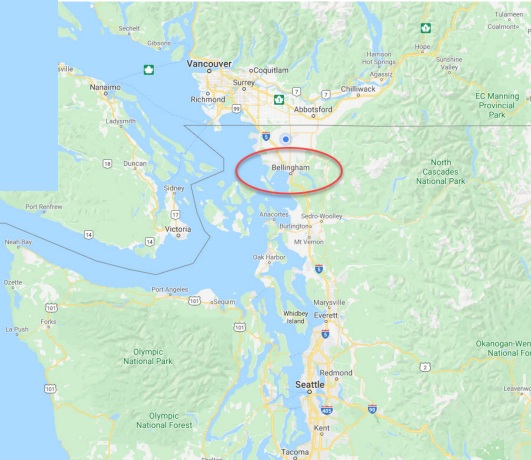


Embryonic heart development: unprecedented insight from 4D OCT

Publications, Technology

Publications, Technology







# Defense + Commercial Sensing 2020

Join us for this key technical exhibition in Anaheim. See top companies who provide everything from components to the most advanced sensor systems.

DCS Expo: 28-30 April 2020 Conferences + Courses: 26-30 April 2020

Anaheim Convention Center • Anaheim, California, USA

**Register Free Today** 

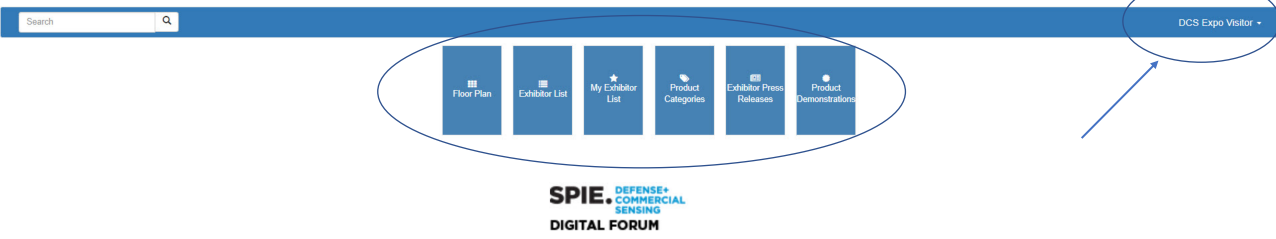
spie.org/dcs-expo

# From cancellation to creation

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Mar 15	Mar 16 Event cancelled	Mar 17 office closed – begin work from home	Mar 18	Mar 19	Mar 20	Mar 21
Mar 22	Mar 23	Mar 24	Mar 25	Mar 26	Mar 27	Mar 28
Mar 29	Mar 30	Mar 31	Apr 1	Apr 2	Apr 3	Apr 4
Apr 5	Apr 6	Apr 7	Apr 8 Announce Virtual Expo to exhibitors	Apr 9	Apr 10	Apr 11
Apr 12	Apr 13	Apr 14	Apr 15	Apr 16	Apr 17	Apr 18
Apr 19	Apr 20	Apr 21	Apr 22	Apr 23	Apr 24	Apr 25
Apr 26	Apr 27 Virtual Expo	Apr 28 Virtual Expo	Apr 29 Virtual Expo	Apr 30 Virtual Expo		







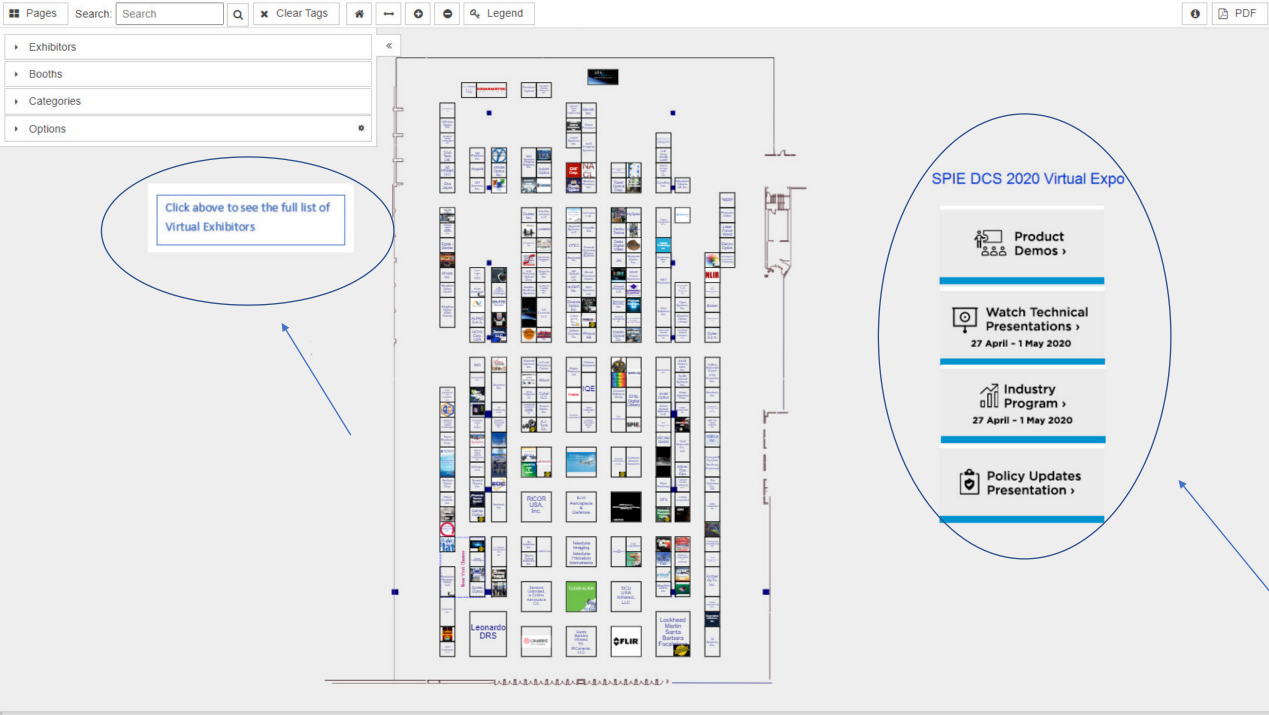
# Welcome to the Defense + Commercial Sensing Virtual Exhibition

As you tour the various exhibitor's booths, you can click a button to have your "badge scanned". This will enable the companies to get in touch with you. There is also an option for you to email the companies directly.

We encourage you to 'register' as an Exhibition Visitor. To get started, click on the 'DCS Expo Visitor' in the upper-right corner to create your "badge" or to sign-in once you have your badge created, then click on any of the tiles above to view the Expo!

Thank you for visiting!

\*\* Due to the amount of content uploaded by exhibitors, page refresh rates may be slower than expected. Thank you for your patience! \*\*



# **Clear Align**

#### Booth: 5007

2550 Boulevard of the Generals Suite 280 Eagleville, Pennsylvania 19403 USA

Phone: 484-956-0510 Fax:484-956-0511 //www.clearalign.com

in

쓞 Click here to have your "badge" scanned

Tube Learn More

**Company Profile** 

design to manufacture ...

from component to payload ...

#### from requirements to production

Clear Align is a global leader in the design and manufacture of precision optical assemblies from components to payload providing in-house optical, mechanical and electronics expertise that sets us apart. Clear Align's imaging expertise spans the UV, Visible, NIR, SWIR, MWIR, and LWIR portions of the spectrum. We provide optical solutions including build to print for defense, medical and commercial applications from terrestrial to space grade hardware.





## Categories

- Cameras and Imaging Systems
  Defense, Security, Law Enforcement
  Optical Coatings, Thin Films
- Optical Components Lenses Optomechanical Components, Devices

Contacts



Susan Benz, Vice President, Business Developmer

Phone: 603-889-2116 ext. 253 Mobile: 972-953-5157

# Harry Erhardt, Vice President, Business Development

Phone: 484-956-0510 ext. 163 Mobile: 267-694-6900





Doug Wilson, Business Development

Phone: 603-889-2116 ext. 233 Mobile: 978-995-7078

# Product Showcase

## System Solutions from Requirements to Production



Clear Align designs, engineers MILSPEC and ITAR compliant military, medical and commerci more ...

#### **Electro-Optical Assembly & Integration**



A leader in build to print produc vertically integrated manufactu to payload with full in house te qualification. Learn more...

### **Camera Systems & Solutions**



Our surveillance systems have over 30 years in 14 countries in border security globally. Next-g systems set us apart. Learn m

Zoom & Fixed Lenses (MWIR, LWIR, SWIR, Visible)



Any wavelength, any range we custom solution or pick from ou band and multiband optical coa broader range of solutions with that sets us apart. Learn more,

# Lessons learned?

# Ditch the 20x20 building minimum

Lead retrieval Have good examples