













Join us for a FREE Webinar

Accelerating the Commercialization of New Optics, Photonics, and Imaging Technologies

Thursday, September 5, 2019 1:00 PM - 2:00 PM EDT

Register Now

Presented by



About This Webinar

Could your Optics, Photonics, or Imaging startup use \$1M?

If you are looking to move your OPI technology into the market faster, Luminate can help.

Startups often struggle to find the funding and resources to bring emerging technologies to market. If you're an OPI startup looking to scale your business, get an in-depth look at the Luminate Accelerator — the world's only business accelerator for startups with optics-, photonics-, and imaging-enabled applications.

Attend this free webinar to learn how Luminate helps promising companies from around the world advance their OPI technologies through comprehensive support, including:

- A \$100,000 investment at enrollment, plus a chance to compete for \$1 million in follow-on funding and access to investors for additional capital Structured curriculum delivered over six months to transfer
- knowledge into action
- A reciprocal peer learning environment with companies committed to your success
- Mentors with proven expertise in your area
- Exposure to the global OPI network

For Luminate cohort II participant and \$1 million winner, Ovitz, the accelerator provided the investment they needed to grow and scale their business. Winning Luminate "will allow us to broaden our pilot test and get ready for announcing our product early next year," Felix Kim, CEO of Ovitz, said.

webinar on September 5, 2019 today.

Discover what Luminate could do for your OPI startup. Register for the

Learn more and apply to Luminate for cohort III consideration by September 23, 2019.



Mark Your Calendar

Date: Thursday, September 5, 2019

Time: 1:00 PM - 2:00 PM EDT

Space is limited. Reserve your Webinar seat now at: https://attendee.gotowebinar.com/register/6770077221688753665

After registering you will receive a confirmation email containing information about joining the Webinar.

SYSTEM REQUIREMENTS

PC-based attendees Required: Windows® 10, 8, 7, Vista, XP or 2003 Server

Mac® -based attendees Required: Mac OS® X 10.6 or newer

Mobile attendees

Required: iPhone®, iPad®, AndroidTM phone or tablet, Windows 8 or Windows Phone 8

More from Photonics Media

Upcoming Webinars

- High-End Asphere Design for Manufacturability, 8/28/2019 1:00:00 PM EDT Hands-On Digital Light: Spectral Design Tools for Human-Centric Lighting and Related Applications, 9/12/2019 10:00:00
- AM EDT - Waveguide Simulation with the Beam Envelope Method, 9/17/2019 2:00:00 PM EDT
- Archived Webinars

Optical Metrology Solutions for the Semiconductor and Microelectronic Industries

- Kevs to Success with Vision-Guided Robotics
- Laser Source Selection for Microwelding Applications

We respect your time and privacy. You are receiving this email because you are a Photonics Media subscriber, and/or a member of our website, Photonics.com. You may use the links below to manage your subscriptions or contact us.

Questions: info@photonics.com

Unsubscribe | Subscribe | Subscriptions | Privacy Policy | Terms and Conditions of Use