













Join us for a FREE Webinar

How to Accelerate Your Optics, Photonics, and Imaging Startup with Luminate

Thursday, September 06, 2018 3:00 PM - 4:00 PM EDT

Register Now

Presented by



About This Webinar

Solving problems in machine vision, autonomous vehicles, augmented and virtual reality, biophotonics, and other photonics-related fields requires unique skills. So does successfully launching a business. Luminate can help you do both. As the only international startup accelerator focused solely on next-generation optics, photonics, and imaging (OPI), Luminate is bringing visionary entrepreneurs from around the globe together with OPI pioneers and qualified investors to speed innovation and time to market. This support includes \$100,000 upon program acceptance and a chance to win \$1 million in follow-on funding.

If you are an entrepreneur, researcher, inventor, or educator working on solving problems in these fields, you may be eligible to participate in Luminate. In this webinar, you will learn about:

- The technical, engineering, and support services that will help you complete the components of launching a business. How the structured curriculum and reciprocal peer learning
- environment will help you transfer knowledge into action.
- How Luminate graduate Jason Babcock of Positive Science was able to scale his business through Luminate.
- The criteria for participation and the selection process. How to apply by Sept. 24 to be a part of the next cohort.

Presenters: Sujatha Ramanujan, Ph.D., Executive Director, Luminate

Andrew Simon, Client Engagement Manager, Luminate Jason Babcock, CEO, Positive Science and Luminate Graduate

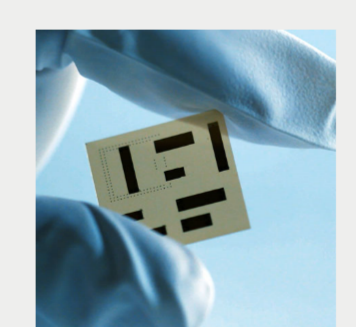
About Sujatha Ramanujan: Sujatha Ramanujan, Ph.D., is a serial entrepreneur and seasoned

executive with 25 years of experience in clinical devices and consumer electronics. Ramanujan has started, built, and grown three startup businesses in cardiac surgical equipment, optical communications, and nanomaterials. In addition, as CTO and product line manager of Mammography CAD and Pediatric Businesses within Kodak and Carestream, her team developed and launched clinical equipment and clinical IT on every continent. She holds 28 issued U.S. patents. She has served on investment advisories in the U.S., Canada, and Israel. Ramanujan has a Ph.D. in electrical engineering from the University of Michigan and is an executive board member of the National Women's Hall of Fame.

If you are developing or planning to develop an optics, photonics,

Who should attend:

and/or imaging-enabled technology or application, this webinar will provide valuable guidance on the support that could be available to you. If you are a potential investor, an OPI startup with fewer than 10 employees, or an OPI professional who is interested in learning more about the Luminate accelerator, we hope you will join us for this webinar. The Luminate accelerator supports companies from all over the world. For more information, please visit the Luminate website.



Mark Your Calendar

Time: 3:00 PM - 4:00 PM EDT

Date: Thursday, September 06, 2018

Space is limited. Reserve your Webinar seat now at: https://attendee.gotowebinar.com/register/1097933121847341058

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

Mobile attendees

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

Required: Mac OS® X 10.6 or newer

More from Photonics Media

Upcoming Webinars

- Understanding Camera Resolution, 9/18/2018 1:00:00 PM EDT
- Emerging Organ Models and Organ Printing for Regenerative Medicine, 10/1/2018 1:00:00 PM EDT Archived Webinars

- Laser Light Sources for Automotive and Specialty Lighting Applications, 9/25/2018 1:00:00 PM EDT

- Training the New Collar Workforce - Optics and Astronomy

- Holography for Display: From AR to HUD to 3D

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