

Meet Lux At Upcoming Industry Events

Page 1 of 3

APRIL

23rd

Rapid + TCT

At RAPID + TCT, you'll have the opportunity to engage with the most influential community in additive manufacturing. Explore the future of the industry through interactive experiences, hands-on exhibits, keynotes, and conference presentations from over 150 industry leaders. The level of cutting-edge 3D innovation at RAPID + TCT is unparalleled, as well as the breadth and depth of additive expertise across all industries. This is an extraordinary opportunity to experience the newest products, technologies, and materials in 3D printing, additive manufacturing, 3D scanning, CAD/CAE, metrology and inspection, and related technologies.

Fort Worth, Texas
April 23-26, 2018

Lux Attendees:
Xiao Zhong

23rd

PI World

This is your opportunity to learn how to turn data into insights using the OSIsoft PI System. From customer presentations to hands-on labs, this event provides you the opportunity to ask questions and find solutions with others in the community. Now is the time to Transform Your World with Data!

San Francisco, CA
April 23-27, 2018

Lux Attendees:
Mark Bunger

MAY

1st

Food Edge Summit 2018

Brands that want to be leaders in the industries of the future must find their innovative edge today. Food Edge, is a first-of-its-kind summit that brings together the food industry's largest brands, alongside dynamic startups and disruptive leaders, to help you find your brand's edge. Packed with two days of inspiring speakers, innovation workshops, and fireside chats, we'll explore the trends, strategies and capabilities that can become your edge in the marketplace — everything from sustainable sourcing and recipe innovation to product design, customer experience, and social media.

Boston, MA
May 1-2, 2018

Lux Attendees:
Thomas Hayes (speaking)



Contact us:
www.luxresearchinc.com
info@luxresearchinc.com



Twitter:
[@LuxResearch](https://twitter.com/LuxResearch)



Facebook:
[@LuxResearch](https://www.facebook.com/LuxResearch)



LinkedIn:
[Lux Research, Inc.](https://www.linkedin.com/company/Lux-Research-Inc)

Downloaded on
April 26, 2018
Subject to change

Meet Lux At Upcoming Industry Events

Page 2 of 3

3rd

AI Congress

Visit Lux at Booth #10! AI Congress Vegas 2018 will bring together America's leading Fortune 500 companies, enterprises & tech providers to look at how Artificial Intelligence and Machine Learning is changing how we do business. The event will provide high level presentations, panel discussions, live demos and hands on advice from the business leaders of America's largest companies. The show is a must attend for any business that is currently trying to understand how AI will affect their company. 60+ speakers from Fortune 500 companies will give a practical analysis explaining how AI can be effectively monetized, the cost saving practices achieved through AI, the risks and challenges faced with implementation and how enterprises can adapt. The AI Congress Vegas features: Content: A high-level speaker lineup that will examine how AI is revolutionizing major sectors across the economy Networking: Meet C-level executives, directors and senior management from Fortune 500 Companies Entertainment: An exciting and high energy event filled with music, entertainment, live product demos and the Tech After Dark Party.

Las Vegas, NV
May 3-4, 2018

Lux Attendees:
Shriram Ramanathan

16th

Biosensors 2018

Emerging technological innovations enabled by next-generation sensors will define the landscape for the future commercialization of life changing medical devices. The exponential growth of the global sensors market and the demand for next-generation integrated systems is expected to reach \$18 billion by 2018. Low cost materials and advances in nano and micro fabrication techniques within the manufacturing process have led to significant increases in the commercialization of sensors for healthcare applications. Cambridge Healthtech Institute's Biosensors conference, which will take place at the Aloft Boston Seaport Hotel, will examine the latest advancements in research and integration and will provide attendees with state-of-the-art sensors development for medical applications.

Boston, MA
May 16-17, 2018

Lux Attendees:
Thomas Dawidczyk
(speaking)

22nd

Cleantech Capital Day

Cleantech Capital Day is the flagship event of Cleantech Scandinavia. Each year we bring together around 200 professionals from industry, capital investment and the most innovative cleantech startups in the Nordics and Baltics.

Malmö, Sweden
May 22-23, 2018

Lux Attendees:
Arij van Berkel (speaking)

30th

Lab Automation 2018

Laboratory Automation 2018; is a free virtual conference for professionals interested in the most recent technologies for today's labs. Laboratory automation is a multi-disciplinary approach benefiting from technologies in the lab that facilitate new and improved processes. The technology present in laboratories is imperative to timely research and data output. This encore event will further the discussion of the advancements made regarding instrumentation and methodologies used to increase the efficiency and effectiveness of research in the lab.

Virtual Conference
May 30-31, 2018

Lux Attendees:
Mark Bunger (speaking)



Contact us:
www.luxresearchinc.com
info@luxresearchinc.com



Twitter:
[@LuxResearch](https://twitter.com/LuxResearch)



Facebook:
[@LuxResearch](https://www.facebook.com/LuxResearch)



LinkedIn:
[Lux Research, Inc](https://www.linkedin.com/company/Lux-Research_Inc)

Downloaded on
April 26, 2018
Subject to change

Meet Lux At Upcoming Industry Events

Page 3 of 3

JUNE

11th

WEAR 2018

WEAR 2018 will feature 3 days of tours and workshops, sessions and presentations around the latest updates on: Covering the gaps on standardization, technology and economy between fabrics and tech and how the two industries can find a common language, Sustainability: Tying Fabric and Tech Together, Consumer Fashion, Design, Power, Energy and Sensors, Athletics, and much more!

New York, NY
June 11-13, 2018

Lux Attendees:
Hirosei Kuruma; Joseph
Sweeny



Contact us:
www.luxresearchinc.com
info@luxresearchinc.com



Twitter:
[@LuxResearch](https://twitter.com/LuxResearch)



Facebook:
[@LuxResearch](https://www.facebook.com/LuxResearch)



LinkedIn:
[Lux Research, Inc.](https://www.linkedin.com/company/Lux-Research-Inc)

Downloaded on
April 26, 2018
Subject to change