

FiO LS +

OSA FRONTIERS IN OPTICS
LASER SCIENCE APS/DLS



Technical Conference: 14 – 17 October 2019

Science & Industry Showcase: 15 – 16 October 2019

Washington Hilton, Washington, District of Columbia, USA

Revisit Conference Highlights

The FiO + LS Blog presents highlights from Mark Bolas and others.

[\(/home/about-fio-ls/the-fio-blog-luminous-insights/\)](/home/about-fio-ls/the-fio-blog-luminous-insights/)





(<https://www.osapublishing.org/accountLogin.cfm?>

[evt=1&evtname=fio&redirectURL=https%3A%2F%2Fwww.osapublishing.org%2Fconference.cfm%3Fcongress%3DFi](https://www.osapublishing.org/accountLogin.cfm?evt=1&evtname=fio&redirectURL=https%3A%2F%2Fwww.osapublishing.org%2Fconference.cfm%3Fcongress%3DFi)



[Get 2019 Information \(/home/about-fio-ls/sign-up-for-updates/\)](/home/about-fio-ls/sign-up-for-updates/)

(</home/about-fio-ls/sign-up-for-updates/>)

Sign up for conference email and notifications.

Meet at the Intersection of Science and Applications.



(<https://www.frontiersinoptics.com/home/about-fio-ls/the-fio-blog-luminous-insights/2018/september/nanophotonics-compact,-tunable-and-multifunctional/>)

Nanophotonics: Compact, Tunable and Multifunctional

Researchers can learn how to design new optic devices beyond the limitations of conventional technology.

(<https://www.frontiersinoptics.com/home/about-fio-ls/the-fio-blog-luminous-insights/2018/september/nanophotonics-compact,-tunable-and-multifunctional/>)

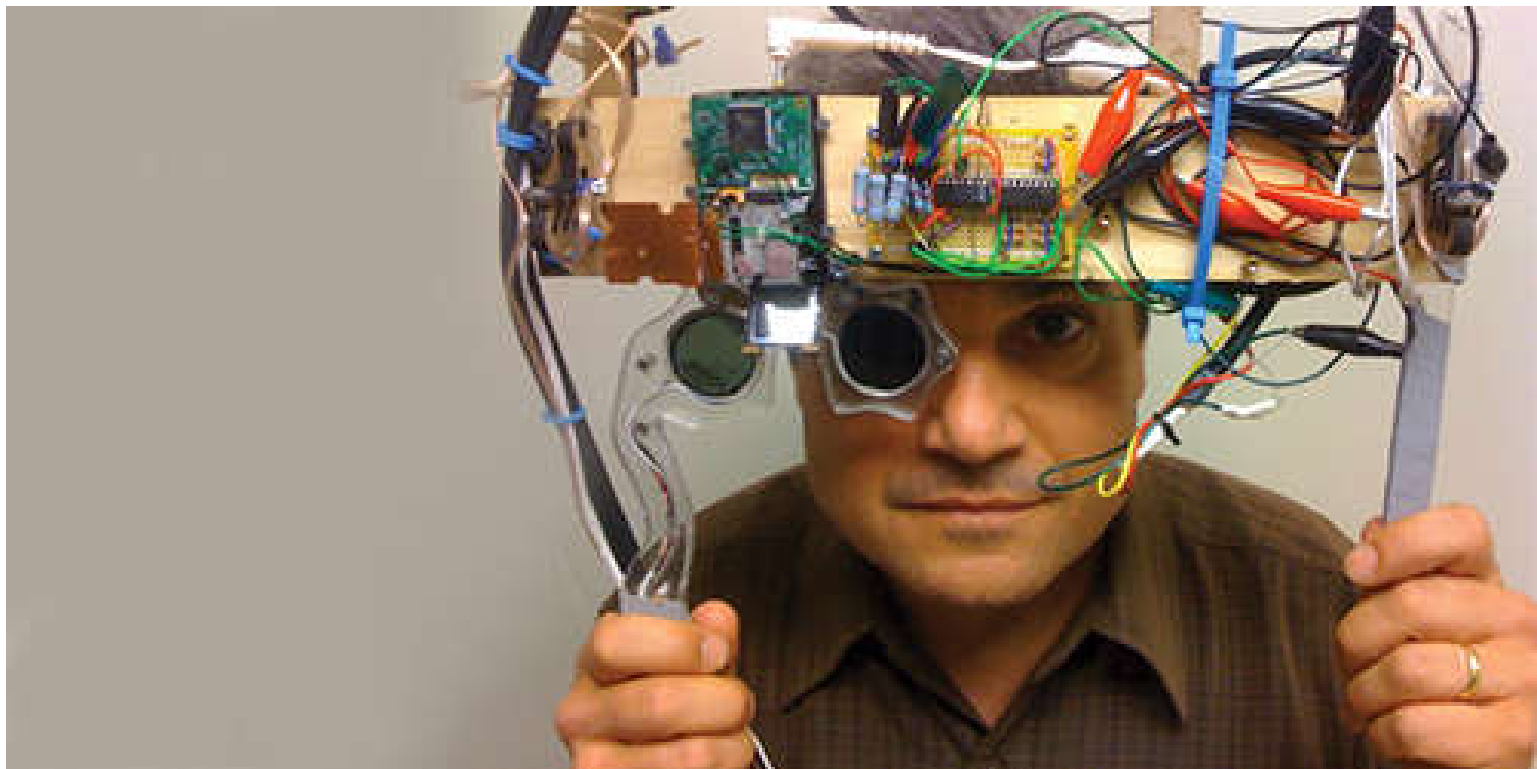


(<https://www.frontiersinoptics.com/home/about-fio-Is/the-fio-blog-luminous-insights/2018/september/understanding-the-national-quantum-initiative-act/>)

Understanding the National Quantum Initiative Act

A session recap on recent congressional work to advance quantum research and technology.

(<https://www.frontiersinoptics.com/home/about-fio-Is/the-fio-blog-luminous-insights/2018/september/understanding-the-national-quantum-initiative-act/>)



(<https://www.frontiersinoptics.com/home/about-fio-Is/the-fio-blog-luminous-insights/2018/september/on-creating-realistic-virtual-experiences/>)

On the Creation of Realistic Virtual Experiences

Imagine mapping the world with an array of pinhole cameras.

(<https://www.frontiersinoptics.com/home/about-fio-ls/the-fio-blog-luminous-insights/2018/september/on-creating-realistic-virtual-experiences/>)



(<https://www.frontiersinoptics.com/home/about-fio-ls/the-fio-blog-luminous-insights/2018/september/from-night-vision-to-lidar-an-automotive-perspecti/>)

From Night Vision to LIDAR: An Automotive Perspective

LIDAR may soon provide drivers with new, clear views of what's coming down the road.

(<https://www.frontiersinoptics.com/home/about-fio-ls/the-fio-blog-luminous-insights/2018/september/from-night-vision-to-lidar-an-automotive-perspecti/>)

Corporate Sponsors



Recent News

Press Release

Meet at the Intersection of Application and Science at FIO + LS 2018

(<https://www.frontiersinoptics.com/home/media-center/conference-news/meet-at-the-intersection-of-application-and-scienc/>)

Press Release

Relativistic Self-Focusing Gives Mid-IR Driven Electrons a Boost

(<http://www.frontiersinoptics.com/home/media-center/conference-news/relativistic-self-focusing-gives-mid-ir-driven-ele/>)