MEDIA ALERT: Lumerical Hosts Demonstration Events at Photonics West 2019

Lumerical, a leading developer of photonic design and simulation tools, will host several events at Photonics West in San Francisco.

VANCOUVER, British Columbia (PRWEB) January 31, 2019 -- Where: SPIE Photonics West, The Moscone Center, 747 Howard Street, San Francisco, CA, USA
When: February 3-7, 2019

Full Schedule of Lumerical demonstrations at Photonics West:

Sunday, February 3, 2019
5:00 – 7:00pm: Lab Automation and Photonic Design Hackathon (Room 11, South Exhibit Level) – gain hands-on experience through examples that use Lumerical’s nanophotonic simulator, FDTD Solutions.

Tuesday, February 5, 2019
11:00-11:30am: Zemax/Lumerical – from nano-scale to macro-scale optics and back (Lumerical, Booth #4176)
11:30-12:00pm: Mentor/Lumerical joint solution (Lumerical, Booth #4176)
1:30 – 2:00pm: Photonic Inverse Design Demonstration (Lumerical, Booth #4176)
2:00 – 3:00pm: Cadence/Lumerical joint solution for Photonic Integrated Circuits (Lumerical, Booth #4176)
3:30 – 4:00pm: Zemax/Lumerical – from nano-scale to macro-scale optics and back (Zemax, Booth #1867)

Wednesday, February 6, 2019
3:30 – 4:00pm: Photonic Inverse Design Demonstration (Lumerical, Booth #4176)

Thursday, February 7, 2019
10:30 – 11:00am: Photonic Inverse Design Demonstration (Lumerical, Booth #4176)

About Lumerical
Lumerical develops photonic simulation software – tools which enable product designers to understand light, and predict how it behaves within complex structures, circuits, and systems. Since being founded in 2003, Lumerical has grown to license its design tools in over 50 countries and its customers include 10 of the top 15 companies in the S&P 1200 Global IT index, and 46 of the top 50 research universities as rated by the Times Higher Education rankings. Lumerical’s substantial impact on the photonic design and simulation community means its tools are among the most widely cited in the scientific press, with references in more than 10,000 academic publications and patents. Lumerical enables its customers to achieve more with light, and establish a leading position in the development of transformative technologies employing photonics.
Contact Information
Rich Goldman
Lumerical Inc.
(604)733-9006 x220

Online Web 2.0 Version
You can read the online version of this press release here.

If you have any questions regarding information in these press releases please contact the company listed in the press release. Our complete disclaimer appears here - PRWeb ebooks - Another online visibility tool from PRWeb