



CPIA Presents
KMLabs and the Applications of High Intensity Lasers



Wednesday, August 22, 2018
Program 3:00 to 4:15 PM
Tour of KMLabs 4:15 to 5:15 PM
and
Happy Hour at Fate Brewing Company in Boulder
5:30 to 7:30 PM

REGISTRATION

Registration Deadline
On line registration is open until 5:00 pm on Tuesday, August 21.

CPIA Members
FREE
Non-members
\$25

[On-line registration](#)

**HOST
COMPANY**

**Meeting
Location**



**4775 Walnut St.,
Suite 102
Boulder, CO 80301**



KMLabs and the Applications of High Intensity Lasers

KMLabs, a vibrant and fast growing company, has developed a unique range of high technology laser products. KMLabs is the technology leader for high power, highest performance femtosecond laser systems, and the market definer for coherent EUV and x-ray sources. Their compact, high-performance, ultrafast advanced laser systems are used in multi-photon imaging, spectroscopy, OCT, EUV to THz-generation, micro-machining, coherent soft X-Ray and EUV femtosecond-to-attosecond pulse generation and other applications in imaging and spectroscopy. It is the only commercial supplier of a coherent tabletop X-ray laser light source. The company's femtosecond laser systems offer unprecedented new capabilities that open-up new possibilities for industrial metrology, imaging and materials characterization.

Special Presenter: Henry Kapteyn, Founder and CTO

For more information and to register, go to
www.coloradophotonics.org/upcoming-events