

INVITATION

PRESENTATION AND DEMONSTRATION OF LUMIBIRD NANOSECOND TUNABLE OPOS in partnership with GWU

July 26 - 28

PLACE OF THE EVENT: LUMIBIRD Inc 49 Willow Peak Dr. Bozeman, MT 59718, USA





PRELIMINARY PROGRAM



WEDNESDAY, JULY 26

9:00 am - 9:30 am Welcome!

9:30 am - 12:00 am General products presentation

2:00 am - 5:00 pm Technical sessions on primoScan and Peacock 532

Groups of 5 people

- Scan over the entire range from DUV to NIR
- Fast wavelength switching from shot to shot
- Software programming (scan, burst, wavelength jump...)
- Fiber coupling
- Energy monitoring
- Beam quality monitoring
- Wavelength monitoring



9:00 am - 12:00 am

- Company tour
- Q & A session
- Conclusion



FRIDAY, JULY 28

9:00 am - 5:00 pm Yellowstone tour

> To sign up, contact: kchild@lumibird.us tel: (+1) 406.579.7316

The number of participants is limited **to 15 people.** Don't wait to register!

MODELS USED FOR DEMONSTRATIONS



PrimoScan, 190 nm - 2.75 μm



Peacock 532, 680 nm - 2.2 μm

PLACE OF THE EVENT:

LUMIBIRD Inc 49 Willow Peak Dr. Bozeman, MT 59718

www.lumibird.com