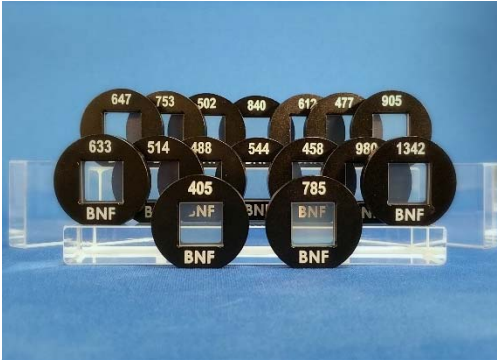




FPC Members Meeting  
Wednesday  
2/20/2019  
4:30-6:30 pm



## Plant Tour Networking Reception No-host Dinner

- Join us at OptiGrate for a facility tour to see how unique holographic optical components are made
- Live demonstration of wavelength locking and stabilization of Laser Diode with Volume Bragg Gratings



OptiGrate Corp (an IPG  
Photonics Company)  
562 S Econ Circle,  
Oviedo, FL

OptiGrate Corporation is a world leader in volume Bragg grating (VBG) technologies. In 1999 OptiGrate pioneered commercial VBGs from photo-thermo-refractive (PTR) glass and for 2 decades has supplied holographic optical elements to more than 600 customers on 6 continents in optoelectronic, analytical, medical, defense, and other industries.

OptiGrate's manufacturing facility was designed specifically for VBG production and accommodates the increased worldwide demand for VBG-based components. OptiGrate can mass produce a wide variety of fine-tuned PTR glasses and high-performance holographic volume Bragg gratings that can be customized to meet customer specific requirements.

(407) 542-7704; [www.optigrate.com](http://www.optigrate.com)

To attend, please send an email to [jpearson@creol.ucf.edu](mailto:jpearson@creol.ucf.edu)  
You will get an email response with the full information needed to attend

No walk-ins please

No photography is allowed inside the facility