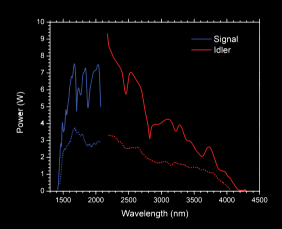


STRETCH your lab capabilities with the TOPO

TOPTICA's TOPO, a continuous-wave tunable optical parametric oscillator, provides continuous high-resolution tuning between 2500 - 4500 cm⁻¹. It is the ideal tool for tunable laser absorption spectroscopy of molecular stretch vibrations, and we have recently demonstrated advanced capabilities like frequency modulation spectroscopy, cavity-enhanced spectroscopy, and even dual comb spectroscopy from the TOPO.



Join our Lunch-and-Learn:

Tuesday, June 20 • 12:30pm

Register at: go.illinois.edu/ISMS_Toptica_LnL

