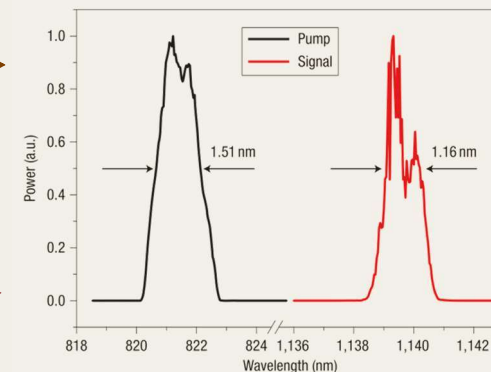
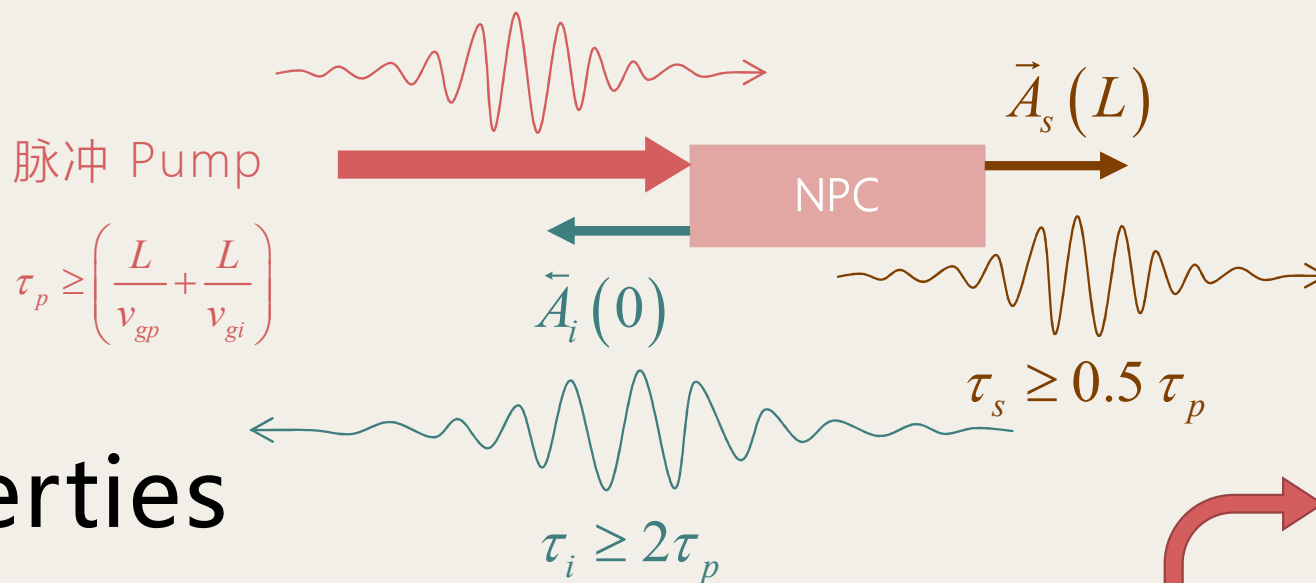
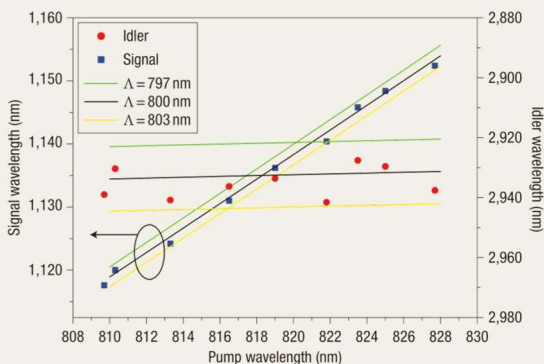


Properties

of BWOPO



输出	Signal	Idler
频谱	复制 平移 Pump	$\frac{\Delta\omega_i}{\Delta\omega_p} \approx 1\%$
调谐 中心频率	$\frac{\partial\omega_s}{\partial\omega_p} \approx -0.01$	$\frac{\partial\omega_i}{\partial\omega_p} \approx 1.01$

2019 - Narrowband, tunable, infrared radiation by parametric amplification of a chirped backward-wave OPO signal - Optics Express - Viotti et al
 2007 - Mirrorless optical parametric oscillator - nature photonics - Canalias_Pasiskevicius