STRALE - STimulated RAman LasEr



Dual-output synchronized fiber laser* for broadband coherent Raman imaging

	4.0		
chemom	etric	ıma	nuinu
01101110111	04110	11110	99

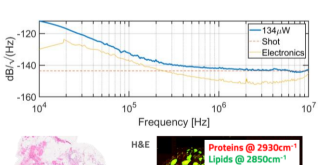
	Pump	Stokes	
Central WL [nm]	792±1	1030	
FWHM [nm]	≤ 1	≥ 30	
Power [mW]	> 70@1-10 MHz mod. freq.	> 200 @20 MHz rep. rate	
Energy [nJ]	> 7	> 10	
Pulse width [ps]	<2	0.1 – 1	
WN coverage [cm ⁻¹]	2800 – 3100 (full CH-stretching region)		
WN resolution [cm ⁻¹]	< 16		

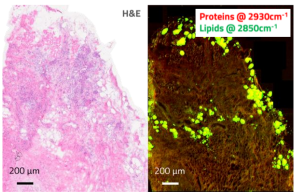
Unique features

- Shot noise limited performances for f > 600 kHz
- Integrated pump beam modulator: modulation frequencies 1 10 MHz
- Synchronized dual output for plug-n-play SRS microscopy
- Dedicated multi-channel (38) detector for SRS microscopy down to 500ns pixel dwell time (optional)
- Air-cooled, compact footprint: only 610 mm x 390 mm x 395 mm
- Embedded control and power electronics

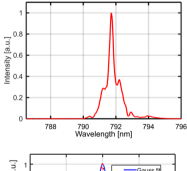
Single channel RIN@1030 nm

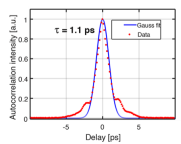
Simple and user friendly SW



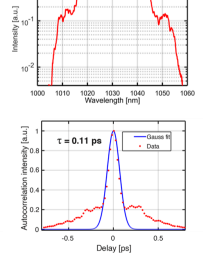


Pump





Stokes



*Patent pending architecture

www.cambridgeramanimaging.com