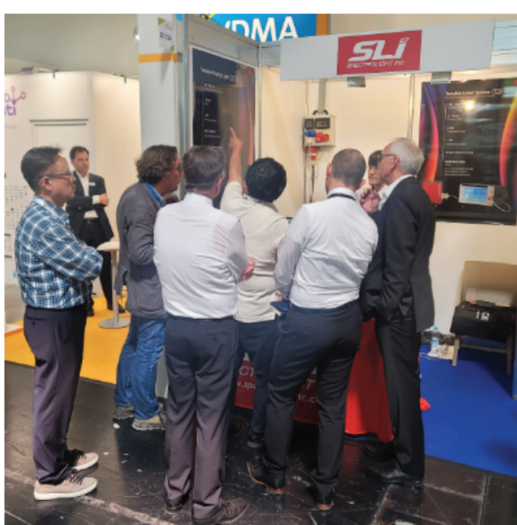
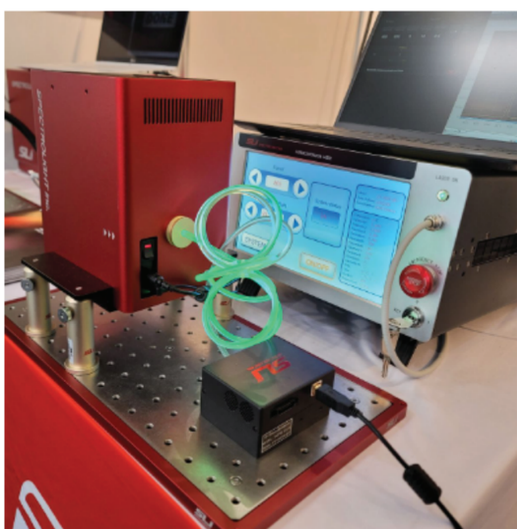


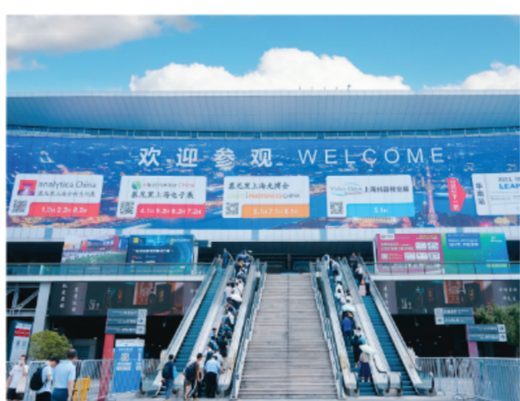
### Exhibition Update!

Laser World of Photonics MUNICH (June 27th – 30th, 2023)



Another successful and meaningful exhibition at the Laser World of Photonics MUNICH! Last month we participated in the Laser World of Photonics at Munich to show our very own tunable light sources - the **Tunable Laser System (TLS)** and **Tunable Mighty Light (TML)**. These innovative light sources are perfect for research applications such as fluorescence microscopy and hyperspectral imaging. With an outstanding tuning range of 255 - 1650 nm, the TwinFilm technology enables accurate selection of both CWL and FWHM at 0.5 nm accuracy.

Laser World of Photonics SHANGHAI (July 11th – 13th, 2023)



Many thanks to our partners in China (HongKe and Auniontech) for showing our products at the Shanghai Laser World of Photonics this month. Both of our partner's booths were a great success with many visitors who were interested in the TLS and TML! We extend our heartfelt gratitude to everyone who made this event possible!

#### Tunable Light Sources

Fully tunable light sources and laser systems with wide tunable wavelength and bandwidth range

[View details](#)



#### Tunable Bandpass Filters

Applicable with any broadband light sources, CWL tuning range : 255 - 1650 nm FWHM tuning range : 3 - 15 nm

[View details](#)



#### Light Sources

A wide variety of powerful broadband light sources including tungsten-halogen/plasma lamps, LEDs and pico-second pulsed supercontinuum lasers

[View details](#)



[Brochure Download](#)



Contact us at [info@spectrolightinc.com](mailto:info@spectrolightinc.com)

