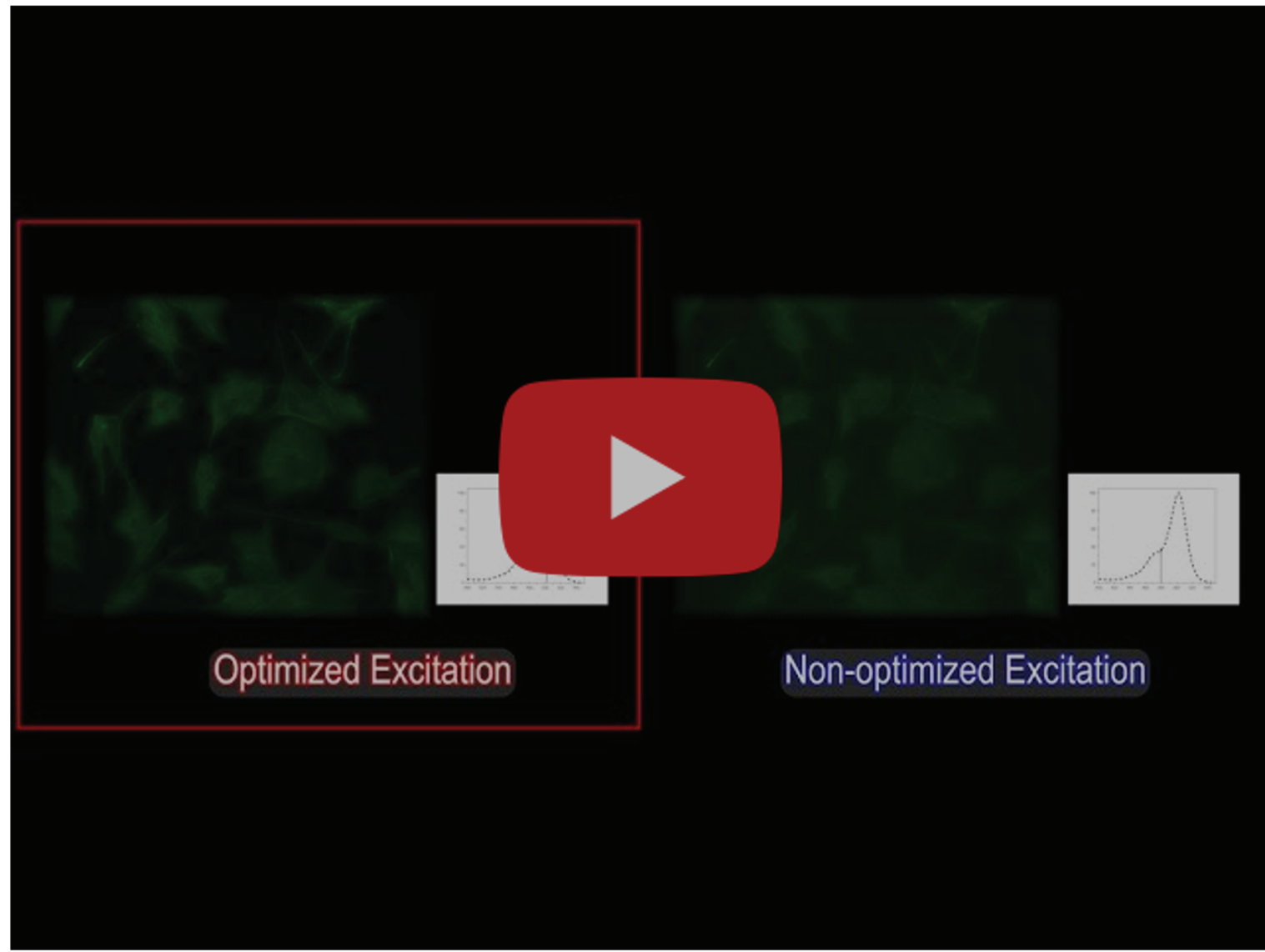


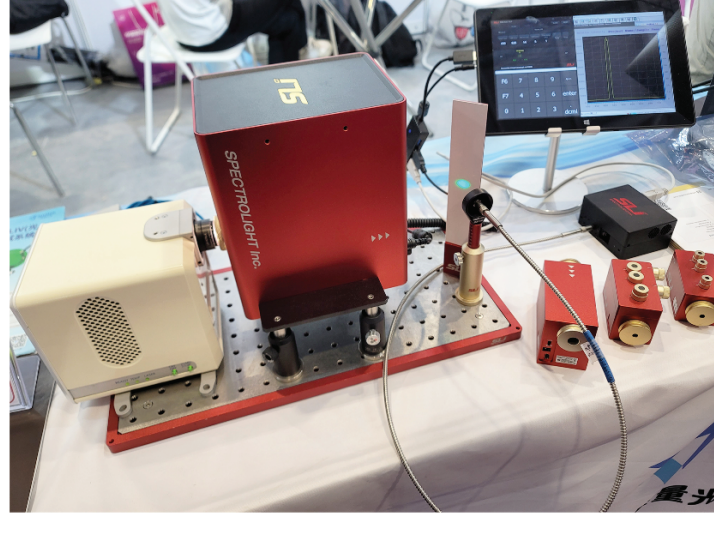
October 2023

Optimized excitation of fluorescent dye using Tunable Light Source for fluorescence imaging



Tunable Mighty Light is based on LED continuously tunable light sources.
The new method of fluorescence imaging by Tunable Mighty Light is unique and special.
Check out the video to see why it is unique!

Successful exhibition at CIOE 2023! HongKe, Auniontech, LierOpto



Another successful exhibition at the CIOE 2023!
Many thanks to our valued distributors in China - HongKe, Auniontech and LierOpto!
In this exhibition we showcased our unique tunable light source - TML, tunable bandpass filters and hyperspectral imaging systems. We are always happy to provide a hands on experience of our products whenever we can!

See you at the Science Photonics Fair in Yokohama PACIFICO November 7th – 9th, 2023

MEET **Spectrolight Inc.** SCIENCE PHOTONICS FAIR 2023



Yokohama, Japan
Pacifico
November 7 - 9th

ORL OPTO-LINE, Inc.



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

SLI
www.spectrolightinc.com

Copyright © 2018 Spectrolight Inc., All rights reserved.

Our mailing address is:
info@spectrolightinc.com