

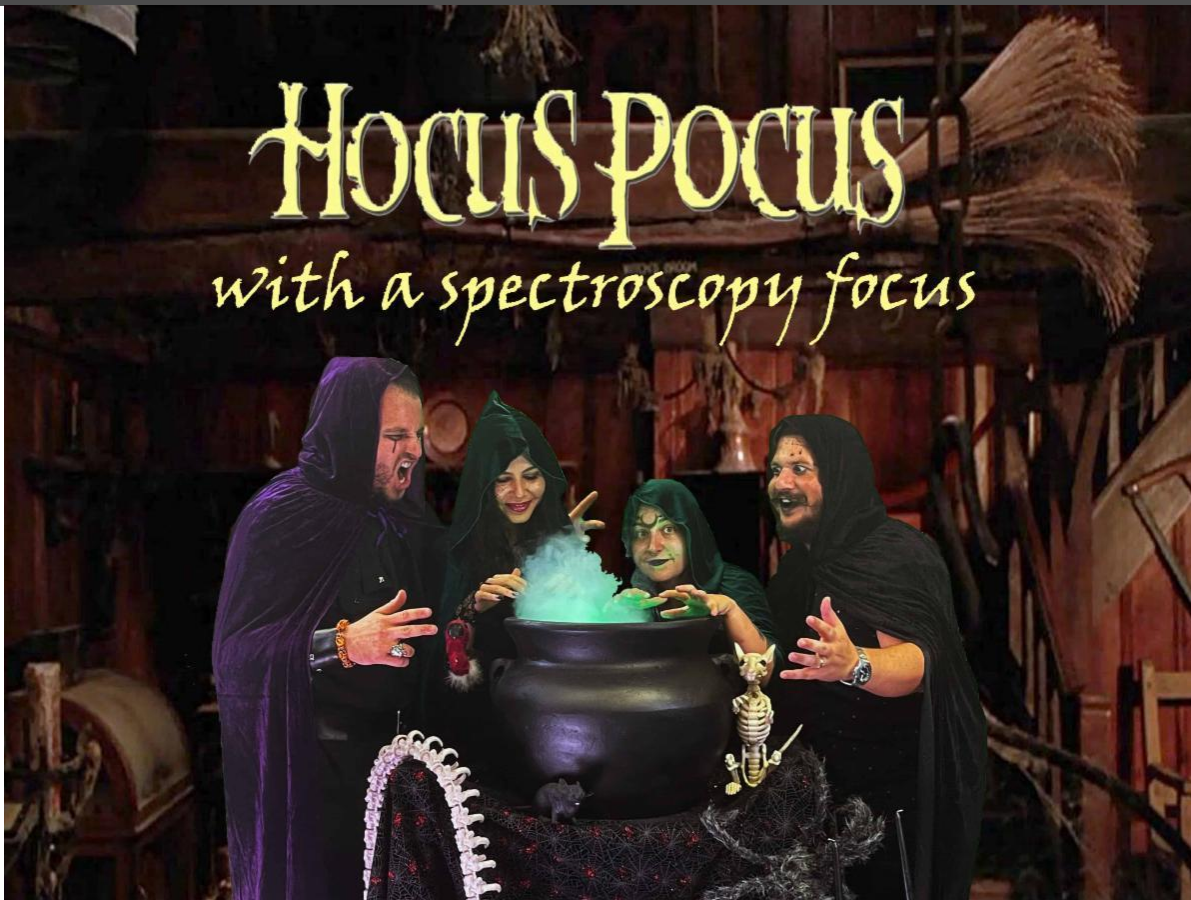
Offering a Universe of Affordable Spectroscopy Solutions since 1991



Spectrometer Systems in stock
ContactUs@StellarNet.us
+1 (813) 855-8687



October News- Hocus Pocus with a Spectroscopy Focus



It's Halloween season... Our favorite time of the year and StellarNet's headquarters just got a little more interesting. Four Stellar witches found their ancient spectroscopy knowledge failing. While most witches operate in the shadows, these witches connect their magic with the science of light. Unhappy about their powers dwindling, they banded together to harness the spectroscopy powers!



Chapter 1:
The Black Flame
Spectroscopy of
Monochromatic Sources



Chapter 2:
Process of Illumination
Raman spectroscopy of
Dragon vs Unicorn Horn



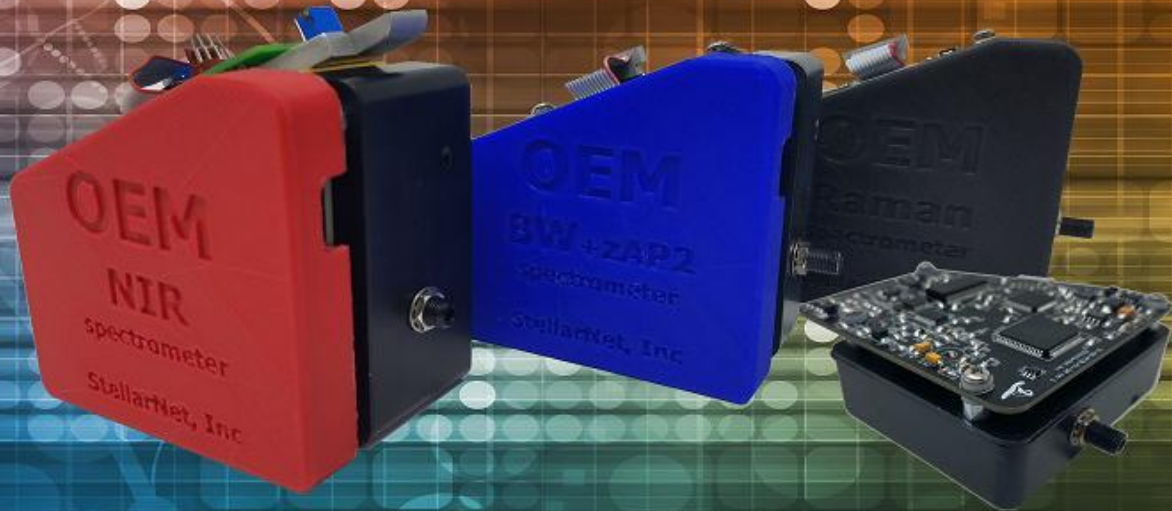
Chapter 3:
**Regain Essence through
Fluorescence**
Light emission
spectroscopy

[Read the entire story](#)

New Handheld Raman Now Shipping!



OEM Spectral Engines



HYPER-NOVA



Highest Performance Modular Raman Spectrometer

Back Illuminated; Vacuum Sealed; and TE cooled -60 °C



Hot October System!

Our StellarSCOPE™ System allows users to couple their favorite StellarNet spectrometer systems to a microscope. This enables users to perform Raman, Fluorescence, & CIELAB color measurements on a micro spot and capture high resolution images, video, and time lapse video of their samples.



UV-Visible Spectrometers

[Learn More](#)



NIR Spectrometers

[Learn More](#)



Raman for every application!

[Learn More](#)



Handheld Systems

[Learn More](#)



Portable Analyzers
Raman, LIBS, NIR

[Learn More](#)



Software, Software, and more Software

[Learn More](#)

Worldwide Distributors

StellarNet's experienced team of worldwide distributors helps provide instrumentation and product service to all parts of the world. Click on the map to see the distributor nearest you.



[Visit our website](#)

[In the News](#)

[Meet our team](#)



本社：〒134-0088 東京都江戸川区西葛西 6-18-14 T. I. ビル
TEL：03-3686-4711 FAX：03-3686-0831
大阪営業所：〒532-0003 大阪市淀川区宮原 4-1-46 新大阪北ビル
TEL：06-6393-7411 FAX：06-6393-7055