



Avenue Robert Schuman 102, 1401 Nivelles – Belgium Tel: +32 67 79 40 80 – Fax: +32 67 55 27 91 info@lambda-x.com – www.lambda-x.com

## What we do

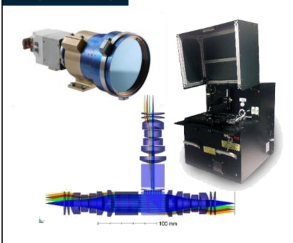
#### **PRODUCT**



Manufacturer of metrology tools for the ophthalmic market.

WW leader in Quality Control for contact lens & IOL (install base > 400)

#### **ENGINEERING**



Supplier of engineering services to design custom optical systems

Optics, opto-mechanics, electronics, software, algorithms engineering

#### CONTRACT MANUFACTURING



Optical based products

1000m² of CR facility

High precision tooling for optics assembly & metrology

Design services, certification



#### MARKET FOCUS

- Ophthalmics
- Industry
- Medical
- Space
- Security

SME created in 1996 (spin-off from ULB)

Team of 45





### (3

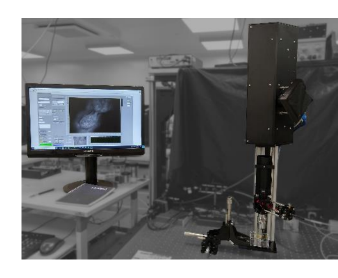
# What can we do for the hyperspectral community?

## Deliver an innovative hyperspectral imaging device



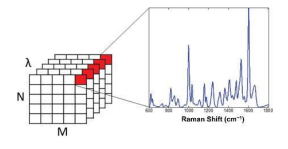
#### **TECHNOLOGY**

- ✓ Multiplexed Fourier Transform spectrometer (1 spectrometer per pixel)
- ✓ High spectral resolution (8cm-1 or 0.13nm @ 400nm)
- ✓ High spatial resolution (diffraction limit, 150nm/pixel for 40x objective)
- √ 400-900nm extendable to SWIR 1700nm
- ✓ Compact & robust for use at-line (industry)



#### **USER**

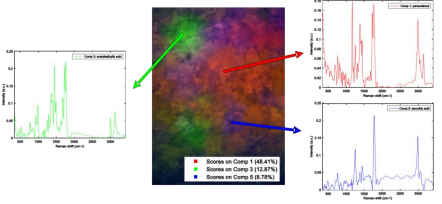
- ✓ High-throughput hyperspectral imaging device (3Mpx data cubes in ~100 sec)
- ✓ Ultra-high speed for global Raman imaging (>1000x faster than confocal Raman microscope)
- ✓ Tunable FOV (mm² ~cm² range)
- ✓ No sample damage



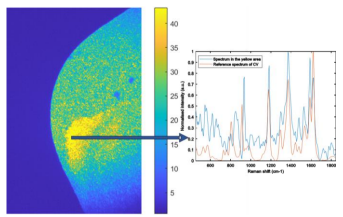


# **Applications: microscopy oriented**

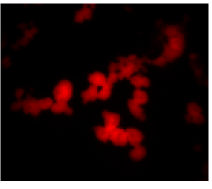
### Global Raman imaging



**Pharma**: API spatial distribution on drugs (2020, Univ Liège, E. Dumont)

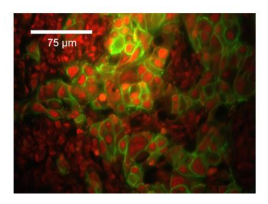


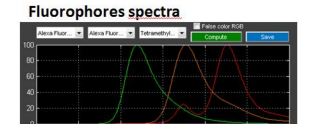
**Biotech**: SERS imaging of cells and tissues (2020, Univ Liège, E. Dumont)



Contamination control: chemical residues imaging (2019)

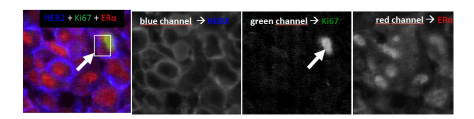
### Fluorescence spectral imaging

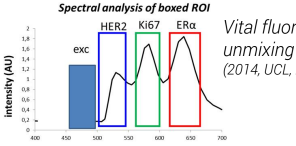




Biotech: cell imaging (2014, UCL, P. Courtoy)

(spectra provided on https://www.lifetechnologies.com/)





Vital fluorescence linear unmixing (2014, UCL, P. Courtoy)

Thierry EMERAUD, temeraud@lambda-x.com

EPIC on-line meeting on hyperspectral imaging, May 6, 2020



## What can you do for us

- ✓ Every collaboration focusing on use cases at end-user
- ✓ Working together on end-users samples
- ✓ HW: low noise 2D detectors, try SWIR detector
- ✓ HW: Narrow band SS laser sources (100mW to a few W)
- ✓ Hypercube data analysis software
- ✓ Commercial distribution

# Thank you for your attention!



Thierry EMERAUD

Business Development Industry
temeraud@lambda-x.com
+32 67 79 40 80
+32 471 96 08 42