

VideometerLab for algae on coated surfaces







ABOUT US



- Spectral imaging company
- Founded 1999
- Products
 - Lab instruments,
 - Turn-key in-line systems, and
 - R&D projects
- App. 700 imaging R&D projects since 2000
- In-line 24/7 spectral imaging since 2002
- Based in Copenhagen, Denmark
- Partnerships worldwide

OUR LEGACY





The beginnings

Videometer was co-founded by Jens Michael Carstensen and 7-Technologies in 1999, as a spinoff from the Technical University of Denmark. The first patent application was filed.

Project-based

In 2000, Videometer began its project-based activity. During these years, the company's main focus was set on custom-made vision systems for in-line and on-line quality control.

A new era

In 2018, Videometer's structure underwent new developments both in terms of strategy and structure. This year marked the beginning of a new era for the company, in terms of focus on instruments.

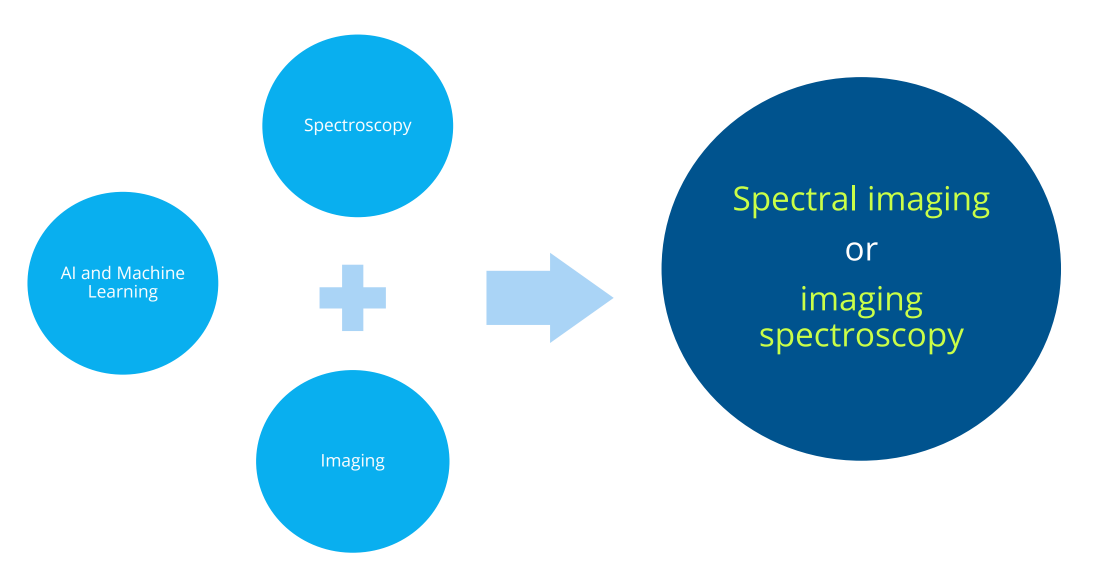
Today

Today, Videometer is a leading provider of spectral imaging solutions worldwide, selling both spectral imaging instruments and custom-made vision systems. Videometer is synonym of excellence and innovation in its field.





SPECTRAL IMAGING



WHAT COLOR IS THE CAR?

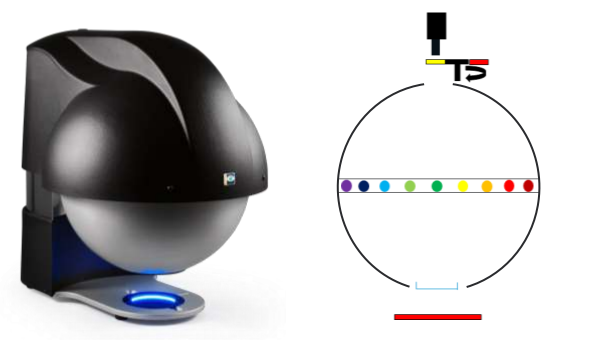




APPEARANCE CHEMISTRY Х PHYSICS Х ENVIRONMENT Х ILLUMINATION

LED BAND SEQUENTIAL SPECTRAL IMAGING





Camera and lens

Emission filter changer

Integrating sphere

LEDs of multiple wavelengths

Sample is placed in target opening

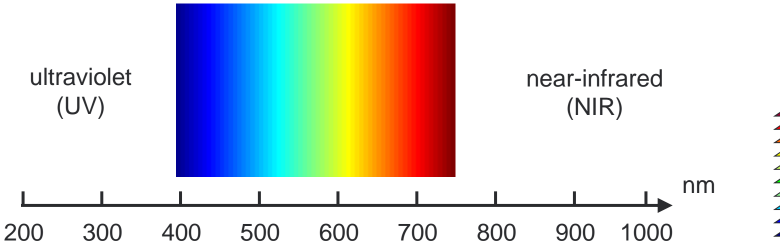
Backlight or background

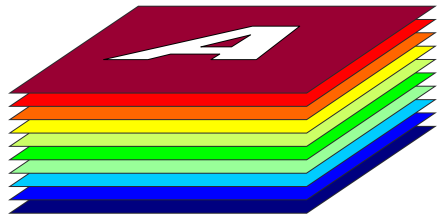


- LEDs: Stable, durable, large selection, rapidly developing technology
- Up to 20 different high-resolution bands acquired sequentially in 0.5-1.0 seconds
- May be combined with emission filters, backlight, and darkfield illuminant
- Combined reflectance spectral imaging and fluorescence spectral imaging possible!

SPECTRAL IMAGE



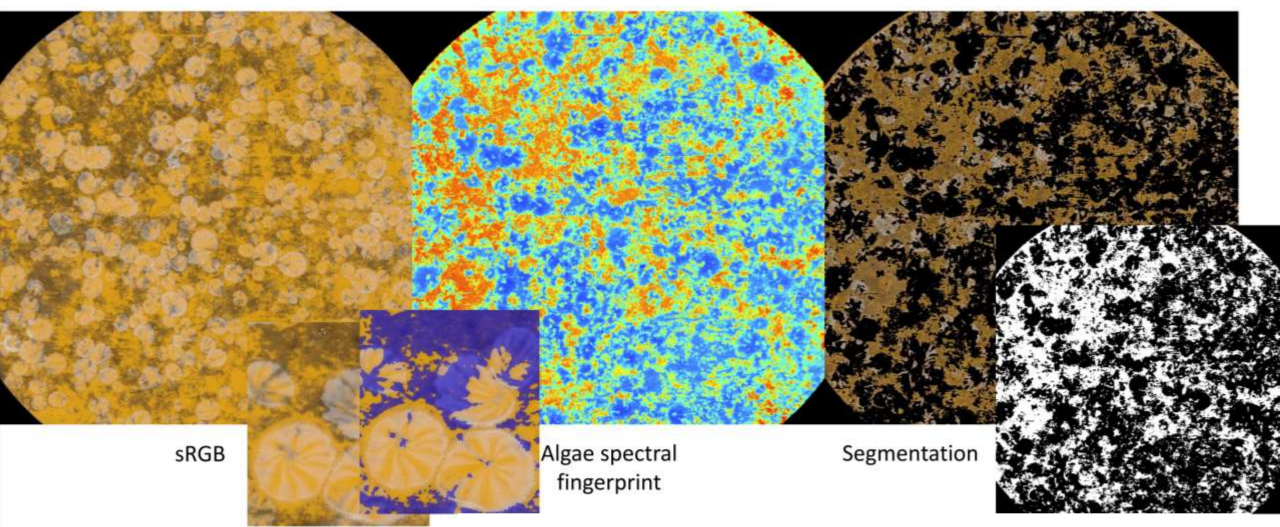




N images obtained at N wavelengths

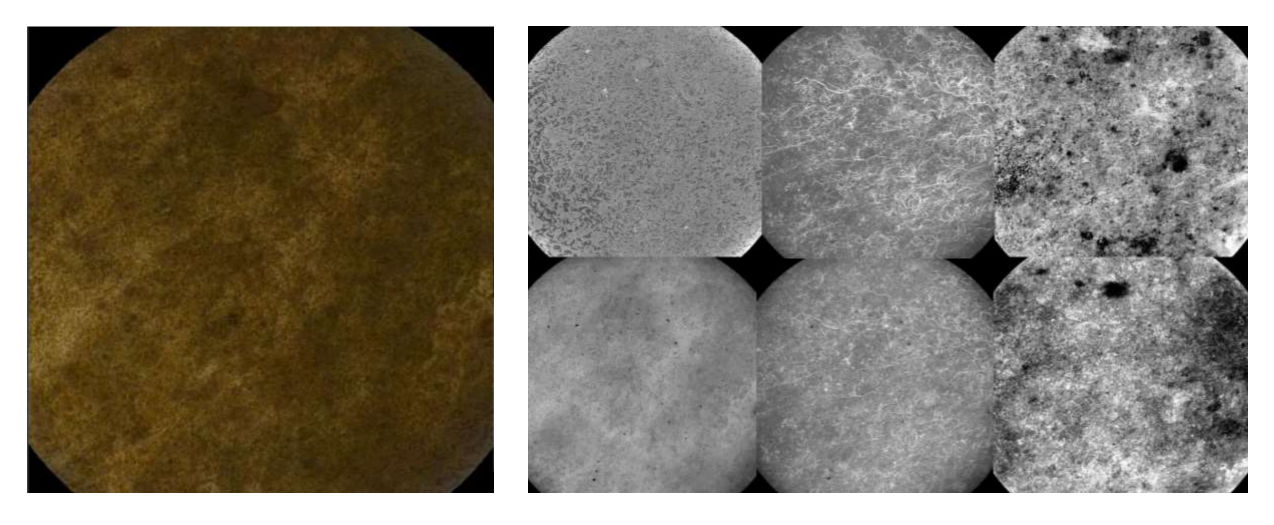
Microbial and plant metabolites	Accurate color assessment and pigment concentration	Pigment baseline, moisture, fat, etc.		Spectral image is typically a large data structure of 100 MB to 10 GB
---------------------------------------	---	--	--	--

ALGAE AND BARNACLES ON COATED



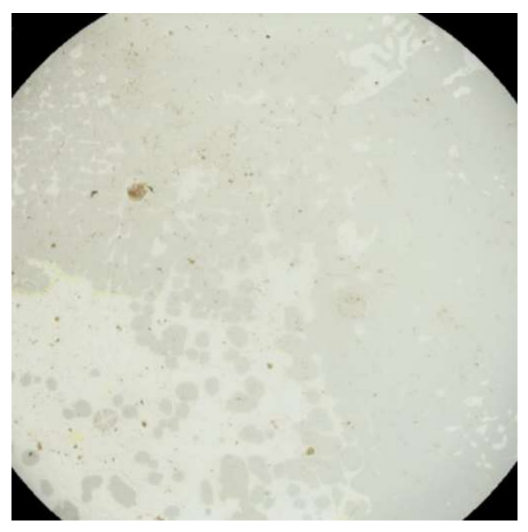
ALGAE ON GLASS PANEL 1, BANDS AND MNF

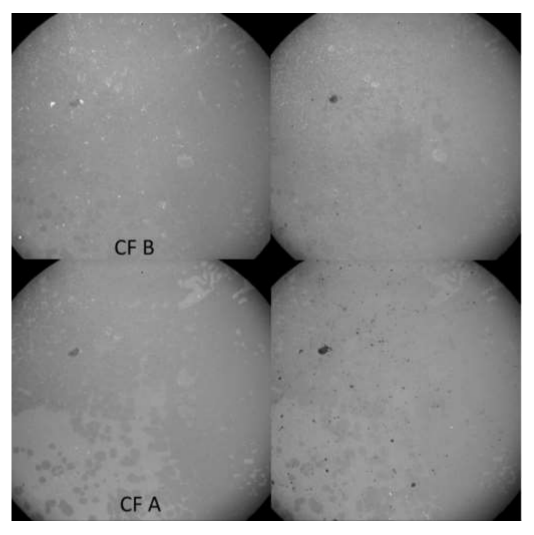




ALGAE ON GLASS PANEL 2, BANDS AND MNF



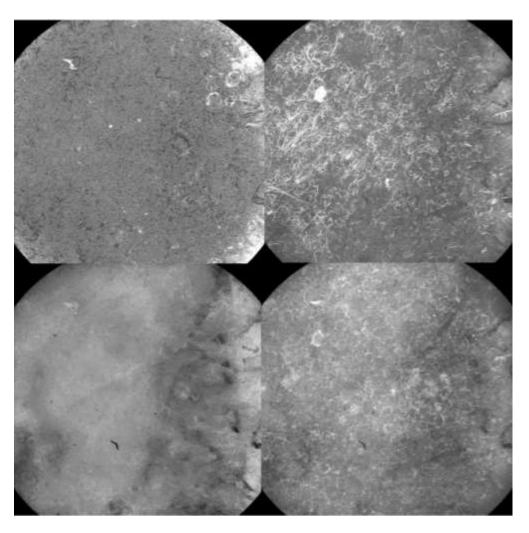




ALGAE ON GLASS PANEL 3, BANDS AND MNF

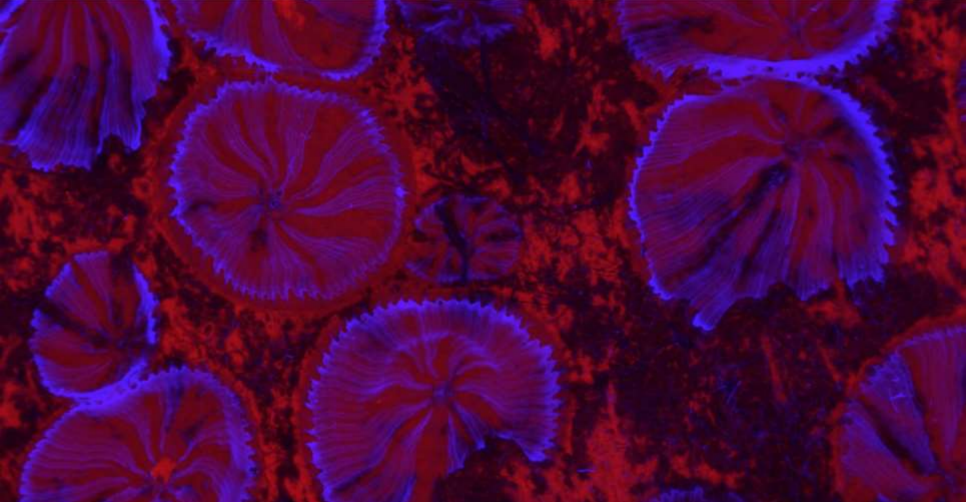






MULTIRAY 3 IMAGE OF ALGAE ON COATED SURFACE





OUR VALUES





Responsible Consumption and Production



Good Health and Well-Being



Life Below Water



Decent Work and Economic Growth



Partnership for the Goals



THANK YOU!

