

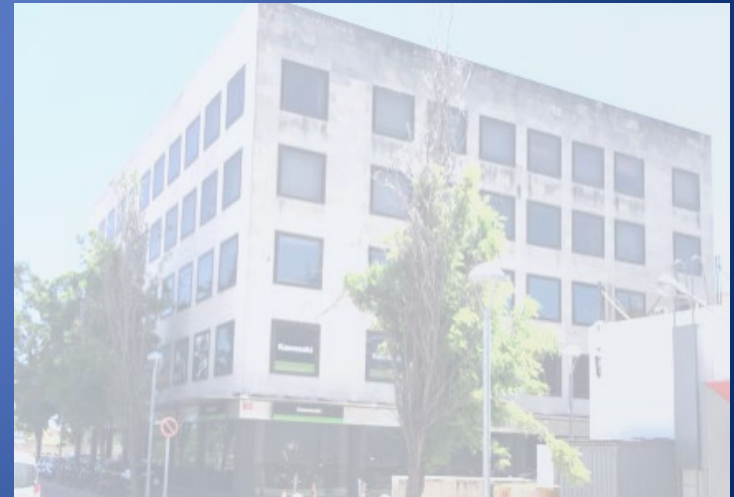


Phase Photonics

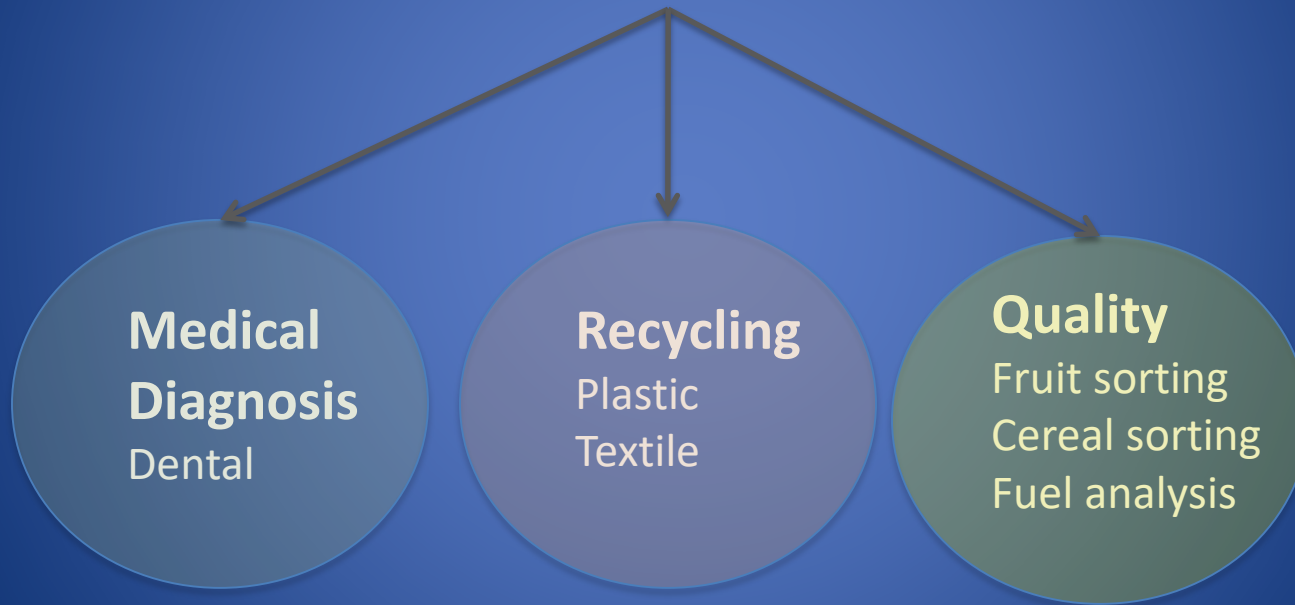
Spectroscopy Solutions and Systems For the Food Industry

EPRISE Road Show, Amsterdam, 15th February 2019

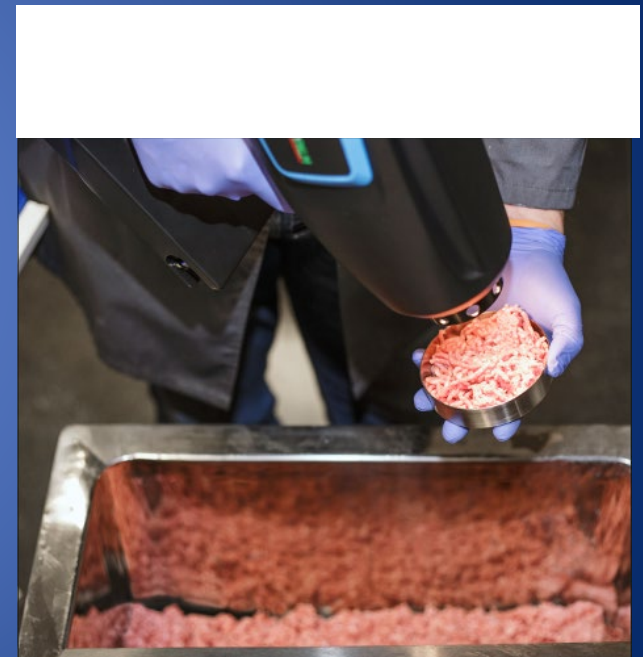
Offices in Barcelona (Spain) and Northumberland (UK)



Phase Photonics



Analysis of Food Composition



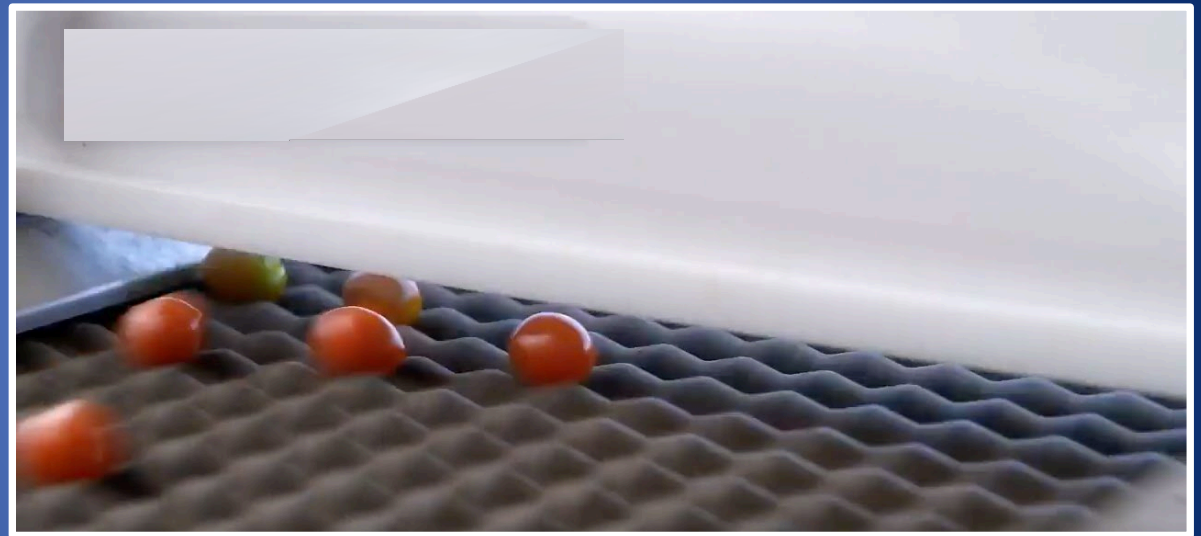
Food Fraud Detection

SeaWave (900 – 1700nm)

NIR SIGHT (900 – 2500 nm)

>1000 SPECTRA/SECOND

Rapid Sorting of Tomatoes



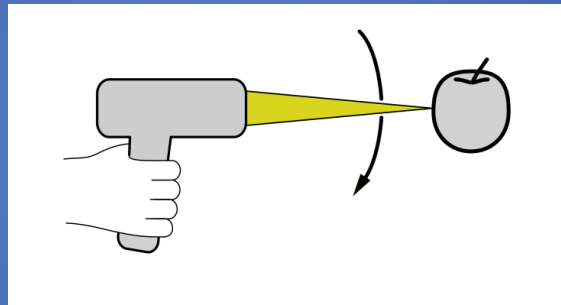
RAPIDSIGHT

80.000 SPECTRA/SECOND

300 – 1700 nm in a single device

Rapid Sorting of Tomatoes

HAND-HELD FOOD SORTING



HYPERSIGHT

Economical Compact Push Broom Hyperspectral Camera

600-800 SPECTRA/SECOND

400-1000nm // 900-1650nm // 1200-2200nm wavelength ranges

- DEVELOPMENT OF SYSTEMS FOR NEW APPLICATIONS
- COLLABORATORS IN MACHINE LEARNING, CHEMOMETRICS
- PARTICIPATION IN RESEARCH AND DEVELOPMENT PROJECTS

Contact us at:
info@phasephotonics.com