Headwal

Application Note

Artwork & Document Analysis Hyperspectral Imaging

Easily deployable, hyperspectral sensors are used to reveal secrets of famous documents such as the Gettysburg Address, ancient maps, and archeological artifacts such as pottery shards (ostracons) that represent the oldest known representation of Hebrew writing.

Hyperspectral imagers offer researchers and scientists unique advantages:

- Forensic analysis & validation of documents and artifacts
- Discover original intent elements & authenticity
- Identify regions for restoration
- Assess original coloring and pigmentation
- Enhance faded or hidden attributes

Since no preparation of the document or artifact is necessary, this non-destructive spectral technique is invaluable for a wide range of historical research relating to changes in color, chemical and sub-



Hyperspec Starter Kit

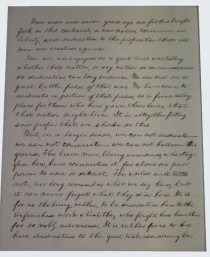
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strates. Within the field of view of the Hyperspec[®] sensor, hyperspectral imaging simultaneously yields precise information for all wavelengths across the complete spectral range of the sensor. With the creation of the hyperspectral datacube, a data set that includes all of the spatial and spectral information within the field of view, research teams are able to more thoroughly evaluate documents and other artifacts that will greatly enhance knowledge of the spectral composition and unique-

Headwall's Hyperspec[®] Starter Kits are available in both standard and large-format configurations. These systems represent complete, turnkey solutions that can be easily adapted to any of Headwall's Hyperspec sensors...from UV-VIS up to the SWIR spectral range. Each kit contains gantry, moving stage, proper illumination for the spectral range of interest, and Headwall's Hyperspec[®] III software.



Copernicus book



Gettysburg Address

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Dead Sea Scrolls

PRECISION SPECTRAL ANALYSIS OF DOCUMENTS AND ARTIFACTS

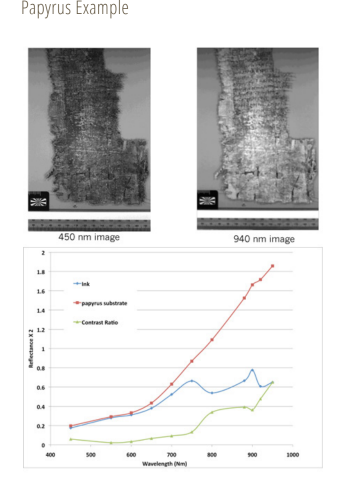
Headwall specializes in hyperspectral imagers that precisely analyze color Papyrus Example and chemical composition useful for the detection and measurement of changes while also examining repairs and restorations. Headwall's Hyperspec® sensors are available for the VIS (380-825nm), VNIR (380-1000nm), Extended VNIR (550-1700nm), NIR (900-1700nm), SWIR (950-2500nm) ranges and beyond. These sensors are used in conjunction with Headwall's advanced and easy to use Hyperspec® III software. 450 nm image Hyperspec[®] sensor Hyperspec[®] III software 1.8 Pigment & Binder Mapping 1.6 Endmember Spectra 1.4 × 1.2 Reflectance Factor (offset for clarity) Lipid features 0.05 Egg yolk 0.8 0.6 Animal glue 0.4 2250 2150 2350 hyperspectral imaging Wavelength (nm) Dooley et al. Mapping of egg yolk and animal skin glue paint binders in Early Renaissance paintings using near infrared reflectance imaging spectrascopy. Analyst. 2013, Vol. 138 , pp. 4838-4848. Spectral Imaging to Detect Corrosion from iron-gall Inks



Ink drawing with iron-gall ink corrosion, which also appears black



False color composite shows corroded areas in black, on lower right, and ink in red



Analyze stone destruction over time with



About Headwall Photonics: Headwall is the leading designer and manufacturer of imaging spectrometers and spectral instrumentation for industrial, commercial, and government markets. Headwall's high performance spectrometers, spectral engines, and holographic diffraction gratings have been selected by OEM and end-user customers around the world for use in critical application environments. As a pioneer in advanced, patented optics technology, Headwall enjoys a marketleading position through the design and manufacture of spectral instrumentation that is customized for application-specific performance.

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