

Hyperspectral and Multispectral Imaging systems Ground Truthed by ASD Instrumentation:
(FieldSpec used to ground truth these sensors)

LANDSAT

<http://landsat.gsfc.nasa.gov/>

AVIRIS (Airborne Visible/Infrared Imaging Spectrometer)

<http://aviris.jpl.nasa.gov/>

Hyperion

<http://eo1.usgs.gov/hyperion.php>

ALI (Advanced Land Imager)

<http://eo1.gsfc.nasa.gov/technology/alihome1.htm>

ESA European Space Agency PROBA (Project for On-Board Autonomy)

http://www.esa.int/esaMI/Proba_web_site/index.html

AVHRR (Advanced Very High Resolution Radiometer)

<http://noaasis.noaa.gov/NOAASIS/ml/avhrr.html>

Sea-viewing Wide Field-of-view Sensor (SeaWiFS)

<http://oceancolor.gsfc.nasa.gov/SeaWiFS/SEASTAR/SPACECRAFT.html>

SPOT (Satellite Pour l'Observation de la Terre)

<http://www.spotimage.fr/web/en/224-technical-information.php>

http://www.spotimage.fr/automne_modules_files/standard/public/p229_3a1cd2cb59b76fc75e20286a6abb7efesatSpot_E.pdf

CASI

http://www.itres.com/CASI_550

MODIS (Moderate Resolution Imaging Spectroradiometer)

<http://modis.gsfc.nasa.gov/about/design.php>

ASTER (Advanced Spaceborne Thermal Emission and Reflection Radiometer)

<http://asterweb.jpl.nasa.gov/>

IKONOS

<http://www.geoeye.com/CorpSite/products/imagery-sources/Default.aspx?keywords=ikonos%20satellite&creative=1350458344&qclid=CL6I9dmsxpqCFYQ-3godHAPF1Q>

CBERS (China-Brazil Earth Resources Satellite)

<http://www.cbears.inpe.br/?hl=en&content=cameras3e4>

Quickbird

<http://www.digitalglobe.com/index.php/85/QuickBird>