

# Attributions

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## Overview of Remote Sensing

- **Grand Teton National Park**  
<http://landsat.gsfc.nasa.gov/images/archive/f0010.html>  
Accessed f0010.jpg on Jan 26, 2013 renamed image GrandTetonNationalPark.jpg from "Landsat imagery courtesy of NASA Goddard Space Flight Center and U.S. Geological Survey"
- **Belcher Islands**  
<http://en.wikipedia.org/wiki/File:Belcherislands.jpg>, Author: NASA, Public Domain  
Accessed on Jan 26, 2013
- **AL KHUFRAH OASIS, AGR., ROADS - ISS010-E-5266.jpg**  
Recommended Citation: Image Science and Analysis Laboratory, NASA-Johnson Space Center. "The Gateway to Astronaut Photography of Earth."  
<<http://earth.jsc.nasa.gov/sseop/EFS/printinfo.pl?PHOTO=ISS010-E-5266>>01/26/2013 15:01:24  
Accessed Jan 26, 2013
- **Hyperspectral Cube**  
<http://en.wikipedia.org/wiki/File:HyperspectralCube.jpg>, Author: Dr. Nicholas M. Short, Public Domain  
Accessed Jan 26, 2013
- **Spaceborne Imaging Radar Image**  
<http://photojournal.jpl.nasa.gov/catalog/PIA01349> 115px-Death-valley-sar.jpg, Courtesy NASA/JPL  
Accessed Jan 26, 2013
- **Landsat 7 orbit image**  
[http://landsat.gsfc.nasa.gov/images/lg\\_img/landsat7\\_orbit2.jpg](http://landsat.gsfc.nasa.gov/images/lg_img/landsat7_orbit2.jpg), Courtesy NASA/JPL-Caltech  
Accessed on Feb 18, 2013
- **Earth Image**  
[http://upload.wikimedia.org/wikipedia/commons/thumb/2/22/Earth\\_Western\\_Hemisphere\\_transparent\\_background.png/480px-Earth\\_Western\\_Hemisphere\\_transparent\\_background.png](http://upload.wikimedia.org/wikipedia/commons/thumb/2/22/Earth_Western_Hemisphere_transparent_background.png/480px-Earth_Western_Hemisphere_transparent_background.png)  
Accessed on Feb 3, 2013
- **CropScape**  
[http://adl.brs.gov.au/data/warehouse/9aac/9aacm/rsfcm09abcm004201209/TR\\_12.3\\_IntgrtCrpFrcst\\_v.1.0.0.pdf](http://adl.brs.gov.au/data/warehouse/9aac/9aacm/rsfcm09abcm004201209/TR_12.3_IntgrtCrpFrcst_v.1.0.0.pdf).  
Accessed on Feb 3, 2013. Content in this document is licensed under the Creative Commons 3.0 license. (<http://nassgeodata.gmu.edu/CropScape/> - Slide screenshot of the CropScape website showing an area centered on Sacramento, CA showing 2012 crop types. See FAQ link in the upper right of the website for additional citation information. The data is public domain. Accessed Feb 3, 2013.)

- **Rodeo Fires, AZ, US Forest Service, Landsat 7 image**  
<http://www.fs.fed.us/eng/rsac/>  
 Accessed on Feb 3, 2013
- **UAV Image for USGS Surface Mining Proof-of-Concept Mission and Surface mine image**  
[http://rmgsc.cr.usgs.gov/UAS/images/mineSurveysWV/2012/flt6\\_surfacemine3\\_ponds\\_000789\\_021\\_350.jpg](http://rmgsc.cr.usgs.gov/UAS/images/mineSurveysWV/2012/flt6_surfacemine3_ponds_000789_021_350.jpg)  
[http://rmgsc.cr.usgs.gov/UAS/images/mineSurveysWV/2012/flt6\\_surfacemine3\\_ponds\\_000789\\_021\\_350.jpg](http://rmgsc.cr.usgs.gov/UAS/images/mineSurveysWV/2012/flt6_surfacemine3_ponds_000789_021_350.jpg) (Image 10 from the upper right slide show - IMG\_059\_350.jpg)  
 Accessed on Feb 3, 2013
- **Alaska Wetlands derived from JERS RADAR Satellite**  
 Screenshot shown in slide presentation.  
[http://wetlands.jpl.nasa.gov/products/alaska\\_wetland.html](http://wetlands.jpl.nasa.gov/products/alaska_wetland.html)  
 Accessed on Feb 3, 2013
- **Mississippi Flood 1993**  
<http://www.earthobservatory.nasa.gov/IOTD/view.php?id=5422>  
 Accessed Feb 3, 2013. NASA. Public domain.
- **Ice monitoring**  
[http://polynya.gsfc.nasa.gov/seaice\\_amsr\\_south.html](http://polynya.gsfc.nasa.gov/seaice_amsr_south.html)  
 Accessed Feb 3, 2013
- **Feature Based mapping**  
<http://letters-sal.blogspot.com/search/label/eCognition>  
 Creative Commons reference, <http://creativecommons.org/licenses/by-sa/2.5/>: <http://letters-sal.blogspot.com/2012/12/basic-feature-extraction-tutorial.html>  
 Accessed on Feb 10, 2013  
<http://letters-sal.blogspot.com/search/label/automated%20feature%20extraction>  
 Accessed on Feb 10, 2013
- **NADAR and Balloon Photograph**  
[http://en.wikipedia.org/wiki/File:Brooklyn\\_Museum\\_-\\_Nadar\\_%C3%89levant\\_la\\_Photographie\\_%C3%A0\\_la\\_Hauteur\\_de\\_l%27Art\\_-\\_Honor%C3%A9\\_Daumier.jpg](http://en.wikipedia.org/wiki/File:Brooklyn_Museum_-_Nadar_%C3%89levant_la_Photographie_%C3%A0_la_Hauteur_de_l%27Art_-_Honor%C3%A9_Daumier.jpg)  
 Accessed on Jan 29, 2013
- **San Francisco Earthquake from a Kite mounted camera**  
[http://en.wikipedia.org/wiki/File:San\\_Francisco\\_in\\_ruin\\_edit2.jpg](http://en.wikipedia.org/wiki/File:San_Francisco_in_ruin_edit2.jpg)  
 Accessed on Jan 29, 2013
- **Pigeon mounted camera**  
<http://upload.wikimedia.org/wikipedia/commons/thumb/8/83/Kronberger-burg-museum010.jpg/361px-Kronberger-burg-museum010.jpg>  
 Accessed on Jan 29, 2013
- **Pigeon mounted camera photograph**

<http://commons.wikimedia.org/wiki/File:Pigeonimg.jpg>, Julius Neubronner (1852–1932). Original uploader was [Jennavecia](#) at [en.wikipedia](#), Public Domain.

Accessed on Jan 29, 2013

- **German trenches in France, 1916**

[http://commons.wikimedia.org/wiki/File:Schwaben\\_Redoubt\\_aerial\\_photograph\\_10-05-1916\\_IWM\\_HU\\_91107.jpg](http://commons.wikimedia.org/wiki/File:Schwaben_Redoubt_aerial_photograph_10-05-1916_IWM_HU_91107.jpg), Public Domain

Accessed on Feb 3, 2013

- **QuickBird Example**

[http://gdsc.nlr.nl/gdsc/en/information/earth\\_observation/sensor\\_examples/multispectral](http://gdsc.nlr.nl/gdsc/en/information/earth_observation/sensor_examples/multispectral)

Accessed on Feb 3, 2013

- **Landsat 7 Image, July 28, 2001**

<http://atlas.ca.gov/imagerySearch.html>

Accessed on Feb 3, 2013. Author created this overview image for this slide from the source imagery. This image can be used as part of the Creative Commons license:

<http://creativecommons.org/licenses/by/3.0/>.

- **LiDAR example**

Created by the author using public domain LiDAR data collected in 2004. Nathan Jennings is the primary contact for this image and it is public domain as part of the Creative Commons license:

<http://creativecommons.org/licenses/by/3.0/>.

- **High Resolution Air Photo Example**

Created by the author using public domain high-resolution aerial photography collected in 2009, Nathan Jennings is the primary contact for this image and it is public domain as part of the Creative Commons license: <http://creativecommons.org/licenses/by/3.0/>.

- **Quad Copter**

<http://www.dolookdown.org/>, all content [CC BY-NC-SA](#) unless otherwise specified.

Accessed on Feb 9, 2013

- **Balloon Mapping**

<http://publiclaboratory.org/tool/balloon-mapping>. This work is licensed under a [Creative Commons Attribution-ShareAlike 3.0 Unported License](#).

Accessed Feb 9, 2013

- **Fixed Wing Drones**

<http://diydrones.com/photo/the-fleet-2>; Author: Drone Savant

[Creative Commons CC BY 3.0](#)

<http://diydrones.com/profiles/blog/show?id=705844:BlogPost:17789>

Accessed on Feb 10, 2013

- **Kite mounted remote sensor**

[http://upload.wikimedia.org/wikipedia/commons/thumb/7/7c/Picavet\\_cross.jpg/292px-Picavet\\_cross.jpg](http://upload.wikimedia.org/wikipedia/commons/thumb/7/7c/Picavet_cross.jpg/292px-Picavet_cross.jpg)

Accessed on Feb 10, 2013

- **Screen shots of ArcGIS**

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<http://creativecommons.org/licenses/by/3.0/>.

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