RS/EO directory - what is it?

The Remote Sensing / Earth Observation directory is just another website (based on GitHub pages) where you can find some useful resources in Remote Sensing (RS) & Earth Observation (EO). From data sources, learning resources, software and processing platforms you can find many potentially useful things! (Almost) everything around here is alphabetically arranged so I am not organizing things according to my taste or preferences Let me know if you have suggestions to include here.



Table of contents

- Searching, visualizing and downloading RS/EO data
 - Free satellite data
 - Multi-platform
 - Landsat
 - MODIS
 - Sentinel
 - o Commercial satellite data
 - RS/EO-based data sets/sources and 'high-level' products
 - Digital Elevation/Surface Models
 - Forest data layers
 - Fused data sets
 - Land cover / land use
 - Monitoring programmes/initiatives
 - Multiple themes
 - Catalogs and databases of EO missions
- Learning RS/EO

- Courses
- Books
- Other websites
- RS & GIS open-source/free software
 - Free software
 - R packages
 - Commercial software
- Cloud-based platforms for EO data processing
 - Free cloud-based platforms
 - Commercial cloud-based platforms

This page is also available in PDF format link

Searching, visualizing and downloading RS/EO data

Free satellite data

Multi-platform

- . ESA EOLi (ESA client for Earth Observation Catalogue and Ordering Services / not web-based) link
- . Land Viewer EOS Data Analytics link
- . NASA Earth Observations (NEO) link
- . NASA EarthData search link
- . Planet Explorer Beta link
- . Sinergise EO Browser link
- . USGS EarthExplorer link
- . USGS GloVis link
- . Vito Data Portal link

Landsat

- . USGS ESPA Landsat data ordering interface link
- . EarthNow! Landsat Image Viewer link

MODIS

. MODIS Web Earth Observation Monitor (webEOM) link

Sentinel

- . BOKU Sentinel-2 data pre-processing service link
- . ESA SciHub Sentinels Data link
- . Sentinel-2 World cloudless mosaic browser link
- . Theia/CNES Sentinel-2 data pre-processing service link

Commercial satellite data

- . Airbus Satellite Imagery link
- . ASTRO DIGITAL link
- . DigitalGlobe link
- . Planet Labs link
- . SkyWatch / Techstars link
- . Urthecast link

RS/EO-based data sets, data sources and 'high-level' products

Digital Elevation/Surface Models

- . ASTER GDEM Elevation data link 1 link 2
- . JAXA ALOS Global Digital Surface Model "ALOS World 3D 30m" (AW3D30) link

Forest data layers

- . Global 1km Forest Canopy Height ICEsat/GLAS link
- . Global Forest Cover Change (2000-2015) / U. Maryland link
- . Global PALSAR-2/PALSAR/JERS-1 Mosaic and Forest/Non-Forest map link
- . Global Tree Density dataset link
- . JRC Forest cover mapping (1990, 2000 and 2006) link

Fused data sets

. Harmonized Landsat / Sentinel data link

Land cover / land use

- . GLOBELAND30 (Global Land Cover data at 30m) link
- . USGS 30 Meter Global Land Cover link

Monitoring programmes/initiatives

- . Global Forest Watch link
- . Global Land Cover Facility (GLCF) / U Maryland / NASA / GOFC-GOLD link
- . Global Observation for Forest Cover and Land Dynamics (GOFC-GOLD) link
- . USGS Early Warning and Environmental Monitoring Program (EWEM) link

Multiple themes (land cover, vegetation, water, energy, climate, ...)

- . Copernicus Land Monitoring Service and high-level products link
- . ESA Climate Change Initiative (CCI) / Open Data Portal link
- . EarthEnv (global environmental layers for assessing status and trends in biodiversity, ecosystems, and climate) link
- . NOAA/EOG/NCEI (nighttime observations of lights and combustion sources worldwide) link

Catalogs and databases of EO missions

- . Dept. of Space / Indian Space Research Organization link
- . ESA Satellite Missions Database link
- . ITC database of satellites and sensors link
- . NASA missions link
- . Observing Systems Capability Analysis and Review Tool (OSCAR / WMO) List of satellites link
- . Wikipedia List of Earth observation satellites link

Learning RS/EO

Courses

- . GIS and Earth Observation University courses link
- . NASA Applied Remote Sensing Training (ARSET) link
- . ESA course on FutureLearn: "Earth Observation from Space: the Optical View" link
- . ESA course on "Radar Remote Sensing" at eo-college link
- . ESA Radar Courses / Earth Online link

Books

- . 2016 . Land Resources Monitoring, Modeling, and Mapping with Remote Sensing link
- . 2016 . Practical Handbook of Remote Sensing link
- . 2016 . Remote Sensing and GIS for Ecologists using Open Source Software link
- . 2016 . Remote Sensing of Water Resources, Disasters, and Urban Studies link
- . 2016 . Remotely Sensed Data Characterization, Classification, and Accuracies link
- . 2015 . Remote Sensing Image Fusion link
- . 2015 . Remote Sensing Time Series Revealing Land Surface Dynamics link
- . 2014 . Remote Sensing of Natural Resources link
- . 2013 . Advances in Mapping from Remote Sensor Imagery Techniques and Applications link
- . 2012 . Remote Sensing of Land Use and Land Cover: Principles and Applications link
- . 2011 . Advances in Environmental Remote Sensing Sensors, Algorithms, and Applications link
- . 2011 . Introduction to Remote Sensing, Fifth Edition link
- . 2010 . Remote Sensing for Ecology and Conservation A Handbook of Techniques link
- . 2008 . Advances in Land Remote Sensing System, Modeling, Inversion and Application link
- . 2008 . Earth Observation of Global Change The Role of Satellite Remote Sensing in Monitoring the Global Environment link
- . 2006 . Remote sensing of the environment: an Earth resource perspective link

Tutorials and other useful websites

- . Copernicus EU YouTube channel link
- . Data recipes / Alaska Satellite Facility (ASF) link
- . ESA EO Open Science YouTube channel link 1 link 2
- . IDB (Index DataBase database for remote sensing indices) link
- . NASA "The Electromagnetic Spectrum" website/booklet / Science Mission Directorate link
- . SAR/EDU Remote Sensing Education Initiative link
- . Science Education through Earth Observation for High Schools (SEOS) Project tutorials link
- . Tutorial: Fundamentals of Remote Sensing (Natural Resources Canada) link

RS & GIS open-source/free software

Free software

- . DIVA-GIS link
- . E-foto (digital photogrammetric workstation) link
- . EnMAP-Box (software for processing hyper- and multispectral data) link
- . ESA SNAP (Sentinel Application Platform) link
- . ESA SNAP sen2cor (atmospheric correction module) link
- . GRASS GIS link
- . gvSIG link
- . ILWIS link
- . INTERIMAGE (open-source, knowledge-based framework for automatic image interpretation) link
- . HyperMixTool (hyperspectral imagery tool) link
- . MultiSpec (freeware multispectral image data analysis system) link
- . Open Foris Geospatial Toolkit link
- . Open Jump (open-source java-based GIS) link
- . Orfeo Toolbox (OTB) link 1 link 2 link 3
- . Optiks (expandable remote sensing and imagery analysis software platform) link

- . OSSIM (advanced image processing and geospatial data fusion software) link
- . polSARpro (polarimetric SAR data processing and educational tool) link 1 link 2
- . PostGIS (support for geographic objects to the PostgreSQL object-relational database) link
- . QuantumGIS link
- . RSGISLib (Remote Sensing and GIS Software Library) link
- . SAGA GIS link
- . SPIRITS (Software for the Processing and Interpretation of Remotely Sensed Image Time Series) link
- . SPRING link
- . TerraView / TerraLib link
- . uDig (Java solution for desktop GIS data access, editing, and viewing) link
- . Whitebox GAT (Geospatial Analysis Tools) link

R packages

- . Acquisition and Processing of MODIS Products (MODIS) link
- . Bindings for the Geospatial Data Abstraction Library GDAL (rgdal) link
- . Classes and Methods for Spatial Data (sp) link
- . Creating and preprocessing MODIS time series (MODIStsp) link 1 link 2
- . Interactive editing of spatial data in R (mapedit) link 1 link 2
- . Interactive viewing of spatial objects in R (mapview) link 1 link 2
- . Interface to Geometry Engine Open Source GEOS (rgeos) link
- . Landsat 8 Imagery Rescaled to Reflectance, Radiance and/or Temperature (landsat8) link
- . MODIS data handling (MODISTools) archive-link
- . Radiometric and topographic correction of satellite imagery (landsat) link
- . Geographic Data Analysis and Modeling of raster data (raster) link
- . Remote Sensing Toolbox (RSToolbox) link
- . Simple Features for R / Encode and analyze spatial vector data (sf) link 1 link 2
- . Tools for Reading and Handling Spatial Objects (maptools) link

Commercial software

- . Agisoft PhotoScan (photogrammetric processing of digital images and 3D spatial model generation) link
- . ESRI ArcGIS link
- . Harris Geospatial ENVI link
- . Hexagon Geospatial ERDAS IMAGINE link
- . Clark Labs TerrSet/IDRISI link
- . PCI Geomatics link
- . Trimble eCognition link

Cloud-based platforms for EO data processing

Free cloud-based platforms

- . Google Earth Engine link 1 link 2 link 3
- . ESA Earth Science Data Cube (ESDC) link 1 link 2

Commercial cloud-based platforms

- . Descartes Lab link
- . Raster Foundry link
- . SpaceAnalyzer link