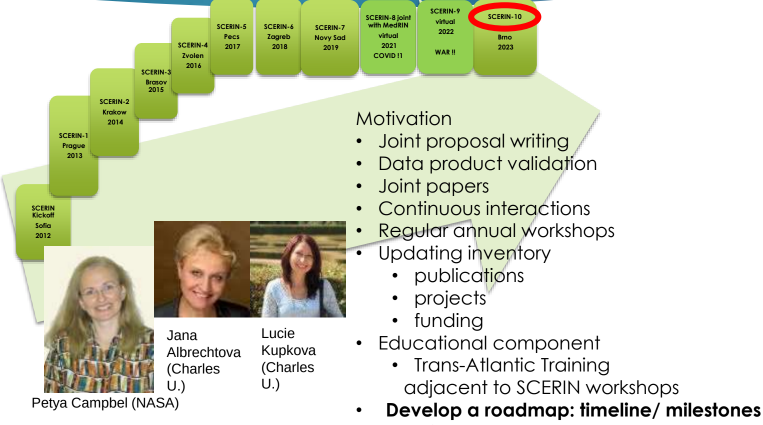
The NASA LCLUC Update to SCERIN

GARIK GUTMAN, LAND-COVER/LAND-USE CHANGE PROGRAM MANAGER, NASA HEADQUARTERS WASHINGTON, DC

South/Central Eastern Europe Regional Information Network (SCERIN)

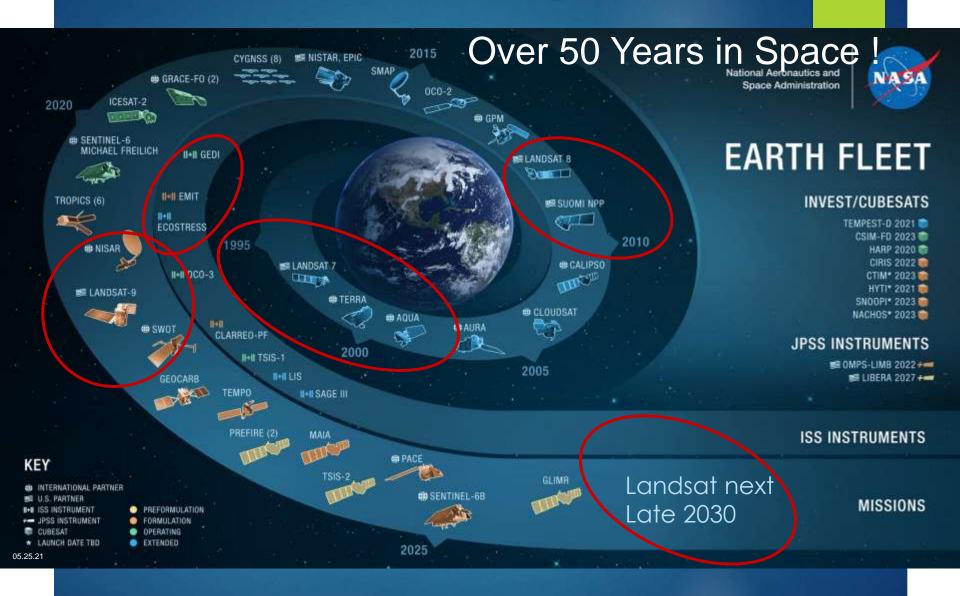


Plan for two years at least

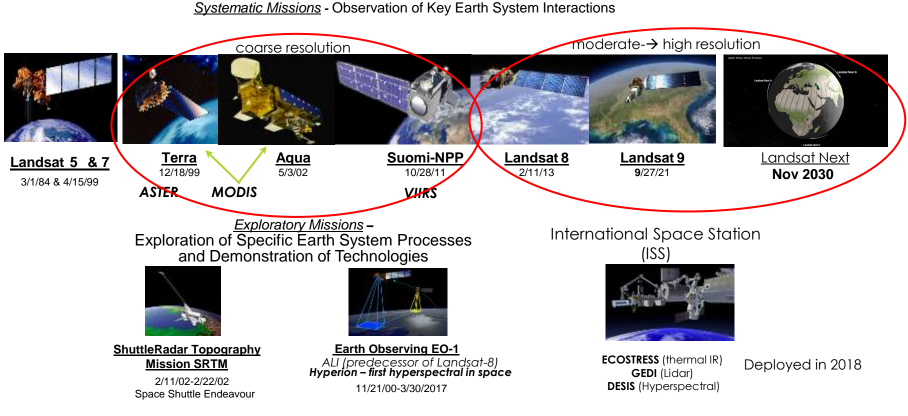
SCERIN: March Over the Old Empire



NASA Operating Missions



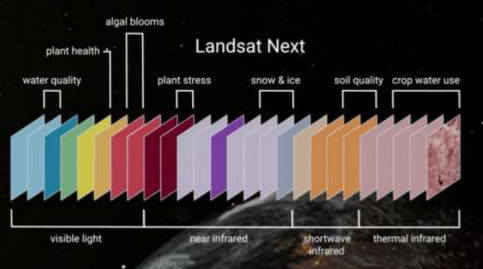
NASA Land Surface-Relevant Missions

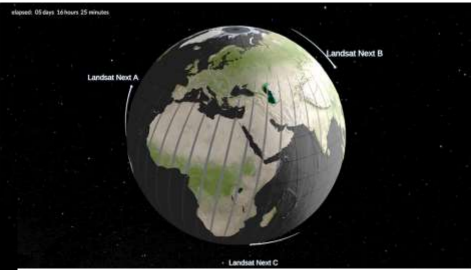


EMIIT (Hyperspectral) Deployed in 2022

Landsat Next

- Constellation of 3 small satellites
- 26 wavelengths bands
- More frequent and finer resolution
- Launch: late 2030





Landsat Next constellation of three spacecraft will provide finer spatial resolution (10-20m) and expanded spectral (26 band) imaging capabilities every six days (at the equator)

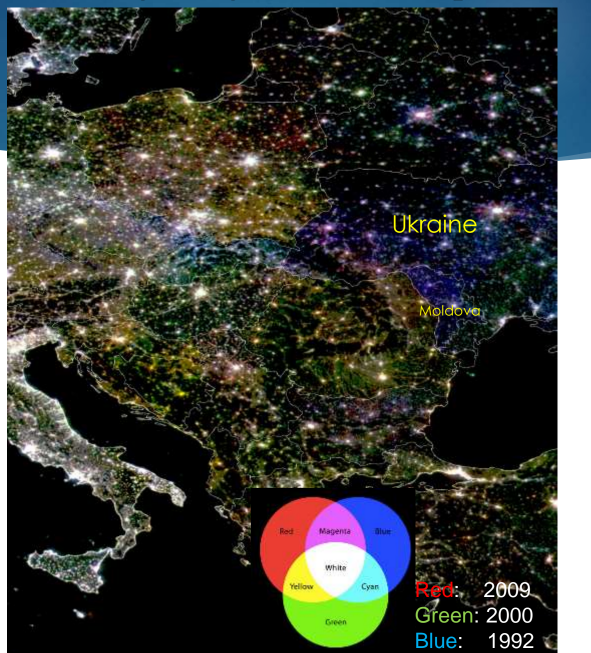
Global Night Lights: DMSP/OLS→ VIIRS/S-NPP



From OLS (5km²/ 6 bits) to VIIRS(742 m²/14 bit)

The Night Lights composite assembled from data acquired by the Suomi National Polar-orbiting Partnership (Suomi NPP) satellite over nine days in April 2012 and thirteen days in October 2012.

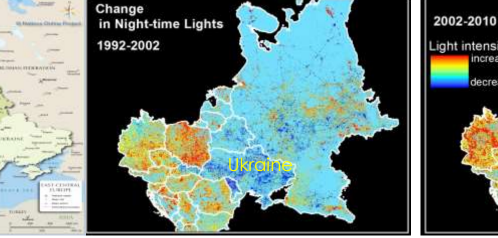
DMSP/OLS Night Lights Over Europe: 1992-2009



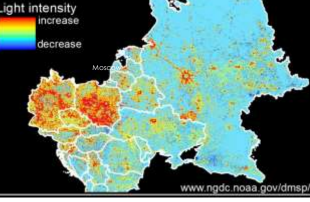
DMSP Night Lights Reflecting Changes in Economy

The Decade of Collapse

The Decade of Recovery



Deep Blue: Depressed Economies (e.g. Ukraine & Moldova) **Red: Positive Economy Development**



Light Blue: neutral (not much change)

Red: Economy and urban expansion (e.g. Moscow) Courtesy: Chris Elvidge (formerly at NOAA)

Volker Radeloff (U. Wisconsin)

2021 Pre-war Condition: Ukraine



The image shows three months of 2021 VIIRS nighttime lights as red, green, and blue. September 2021 = red. October 2021 = green. November 2021 = blue. The white tones indicate the brightness of lighting is near equal in all three months.

Courtesy: Chris Elvidge (School of Mining)

2022 War Impacted Condition



Sep '22 = red



The image shows VIIRS nighttime lights from three Octobers as red, green, and blue. October 2020 = red. October 2021 = green. October 2022 = blue. The white tones indicate the brightness of lighting is near equal in all three months. Most of the lighting features in Ukraine are a golden-yellow, indicating that lighting was not detected in 2022. Note that lighting is still present in the center of Kyiv and Lviv. Lights are on in portions of Russian controlled Donbas and Crimea.

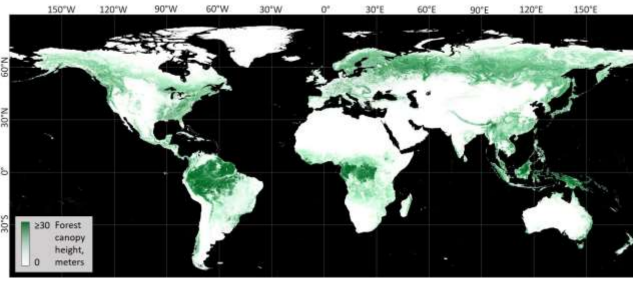
<u>Global Ecosystem Dynamics Investigation</u> NASA GEDI instrument on ISS

- High resolution laser ranging observations
 - Launched June 29, 2018
 - three lasers produce eight parallel tracks of observations
 - each laser fires 242 times per second and illuminates a 25 m

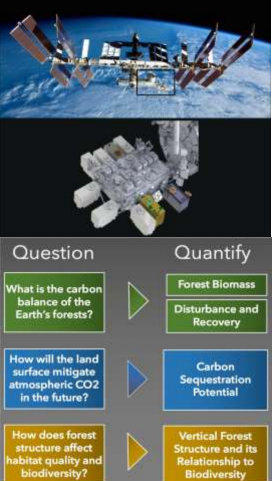


spot (a footprint) on the surface Global Land

Analysis & Discovery Global Forest Canopy Height: 2019



Integration of the <u>GEDI</u> lidar forest structure measurements and Landsat analysis-ready data time-series



ECOSTRESS: NASA Instrument on ISS

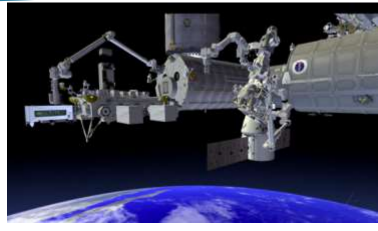
ECOsystem <u>Spaceborne</u> <u>Thermal</u> <u>R</u>adiometer <u>Experiment</u> on the International <u>Space</u> <u>S</u>tation (ISS)

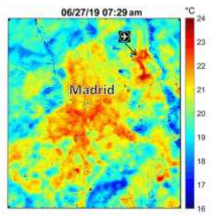
Prototype HyspIRI Thermal Infrared Radiometer

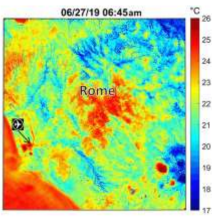
- Launched June 29, 2018
- 5 spectral bands in the 8-12.5 μm range +1.6 μm
- Spatial resolution ~70 m
- Advantage over ASTER (on TERRA) more frequent revisit

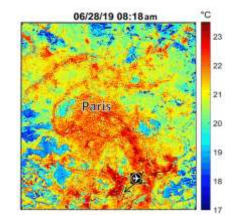
Science objectives

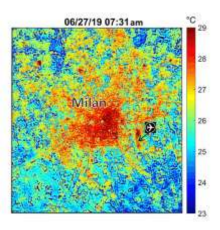
- Identify critical thresholds of water use and water stress in key biomes (e.g., tropical/dry transition forests, boreal forests)
- Detect the timing, location, and predictive factors leading to plant water uptake decline and cessation over the diurnal cycle
- Measure agricultural water consumptive use over CONUS at spatiotemporal scales applicable to improving drought estimation accuracy











EMIT on ISS Earth Surface Mineral Dust Source Investigation

- Advanced imaging spectrometer with spectra range: 380-2500 nm
- Launched July 14, 2022
- Primary applications: mineral dust, its heating and cooling effects in the atmosphere
- Potential applications: natural hazards (flood extent, ecosystem impacts, and surface water sediment load);
 environmental pollution (oil spills, ocean plastics, acid mine drainage, etc.); coastal waters and harmful algal blooms (ocean phytoplankton, harmful algal bloom biomass and composition, coral presence and bleaching events, and the health of coastal ecosystems)

Airborne AVIRIS mapping mineral composition: hematite, goethite, calcite, and kaolinite over the Salton Sea region of California

Calibrated Mineral Spectral Signatures Image Cube Detector Array Spectrometer Telescope Mineral Map Illuminated Earth Surface

EMIT Imaging Spectrometer Instrument Approach

Using Very High-Resolution Observations

Commercial satellites offer images at fine spatial scale and high temporal resolution

- The first NASA Data Buy 2003 Ikonos
- Planet Labs constellation (>200 sats) acquire daily images of the Earth with 3-m resolution
- Maxar (Digital Globe, WorldView) with 1m resolution



- NASA Commercial Smallsat Data Acquisition (CSDA)
- Limited Planet datasets are available for free at Universities
- Wall-to-wall VHR data over tropics purchased by the government of Norway (to tackle tropical deforestation)
- Special Issue in Remote Sensing (2020) on applications of VHR data in LCLUC studies



Damage to Ukraine's Nova Khakovka dam

1 June 2023

2 June 2023



Flooded streets in Kherson



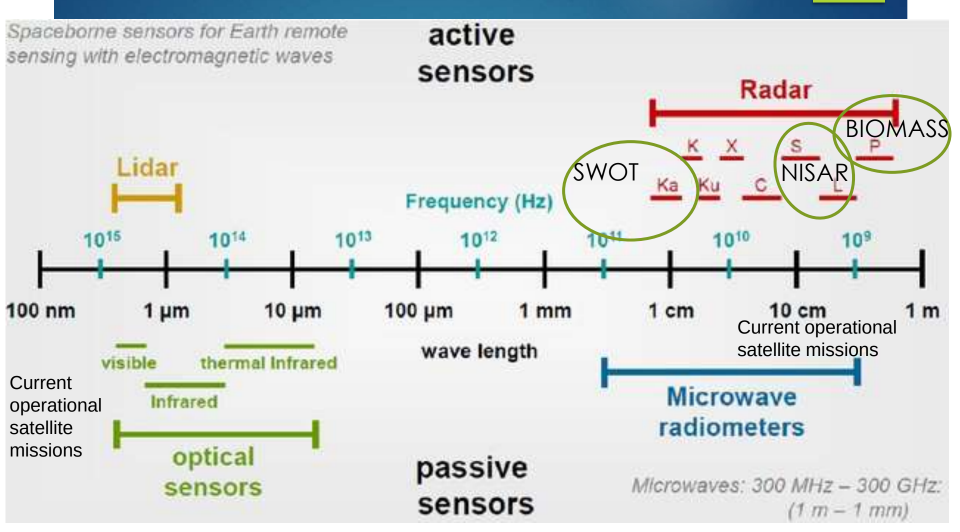
South Kherson severely affected by flooding 5 June 7 June Kherson Kherson Dnipro River 1km Source: Planet Lab 1 mile

Kherson district, Ukraine: Flood, June 2023

Source: Maxar



Passive and Active remote sensing



Passive: Microwave radiometer records the natural microwave emission from the Earth the spatial resolution of passive microwave observations is generally low (smos 35-50km)

NASA-CNES Surface Water and Ocean Topography (SWOT)

- SWOT's 120-km-wide swath with overlaps over most of the globe with an average revisit time of 11 days
- Launched Dec 16, 2022
- On land, it will collect data on lakes and reservoirs larger than 62,500 m² and rivers wider 100 m with 50-m spatial and 10-cm height resolutions
- All weather penetrate cloud cover and the dark of night



SWOT will survey nearly all water on Earth's surface for the first time with Ka-band Radar Interferometer (KaRIn, frequency between 26.5 and 40 GHz)

NASA-ISRO SAR (NISAR)

- Will observe Earth's land and ice-covered surfaces globally with 12-day repeat cycle
- Swath of 242 km
- Resolution 3–48 m for L-band
- Resolution of 3-24 m for S-band
- Planned Launch Date: 2024
- Will observe the distribution of vegetation and biomass to better understand ecosystems' responses to disturbance and recovery
- Will map above-ground woody biomass density for estimating carbon emissions from land-use change with much more accuracy



L-band (24 cm) and S-band (12 cm) polarimetric SAR

ESA SAR P-band BIOMASS Mission



- BIOMASS satellite is part of ESA's Living Planet Programme
- Will provide global maps of the amount of carbon stored in the world's forests
- SAR instruments:
 - P-band (~70 cm) first in space!
- Planned launch: 2024

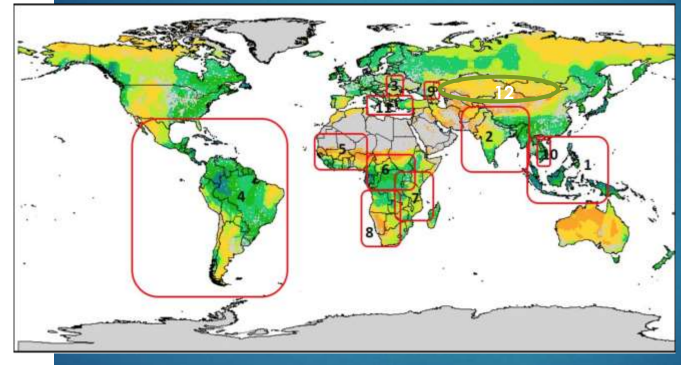


The SAR antenna is based on a large deployable reflector (12 m circular projected aperture)

https://earth.esa.int/web/guest/missions/esa-future-missions/biomass https://www.sciencedirect.com/science/article/pii/S0034425717301943

Source: ESA

LCLUC Worldwide Capacity Building: GOFC-GOLD Regional Networks



 Southeast Asia Regional Research and Information Network (SEARRIN)
South Asia Regional Information Network (SARIN)
South Central European Regional International Network (SCERIN)

4. Red Latinoamerica de Teledeteccion e Incendios Forestales (RedLaTIF) 5. West African Regional Network (WARN) 6. Observatoire Satellital des Forets d'Afrique Central (OSFAC) 7. Miombo Network (MIOMBO) 8. Southern Africa Fire Network (SAFNET) 9. Caucasus Regional Information Network (CaucRIN) 10. Mekong Regional Information Network (MekRIN) 11. Mediterranean Regional Information Network (MedRIN) 12. Central Asian Regional Information Network (CARIN)

Recent NASA-funded Projects for SCERIN

- Water Scarcity in the <u>Serbian Danube</u>: Agricultural Land Use Change and Irrigation
 - Collaborator- Oskar Marko, Novy Sad, Serbia
- High-Impact Hot Spots of Land Cover Land Use Change: Ukraine and Neighboring Countries
 - Collaborators <u>Andrii Shelestov</u>, National Technical University of Ukraine, Kyiv Ukraine and <u>Nataliia</u> <u>Kussul</u>, Space Research Institute NAS Ukraine & SSA Ukraine, Kyiv
- Institutional Forcings on Agricultural Landscapes in Post-Socialist Europe: Diachronic Hotspot Analysis of CAP Influences on Agricultural Land Use in Romania 2002-2023
 - Collaborators <u>- Igor Sîrodoev</u>, Ovidius Universityof Constantza, Romania, and <u>Ioan Ianos</u>, University of Bucharest, Romania



Sean Woznicki, Grand Valley State U., MI



Sergii Skakun, U. Maryland



Geoff Henebry, Michigan State U.



- 780 years ago (in 1243): Brno was recognized as a town by Wenceslaus I, King of Bohemia
- One of the industrial centers of <u>Moravia</u> and the <u>Austro-</u> <u>Hungarian Empire</u> – sometimes referred to as the "Moravian <u>Manchester</u>"





Christian Doppler

Austria-born, Doppler got a professorship of math and geometry at the **Prague Polytechnic Institute** (now <u>Czech</u> <u>Technical University in Prague</u>).

In 1842, gave a lecture to the **Royal Bohemian Society of Sciences** with a postulated principle: Doppler effect (*the observed frequency of a wave depends on the relative speed of the source and the observer*). In 1847 he **left Prague** for the professorship of mathematics, physics, and mechanics at the **Academy of Mines and Forests in Hungary (now Slovakia)**, from where he **left for Vienna** in 1849.

While at U. Vienna, Doppler influenced the development of **<u>Gregor Mendel</u>** - a student at the U, Vienna from 1851 to 1853.

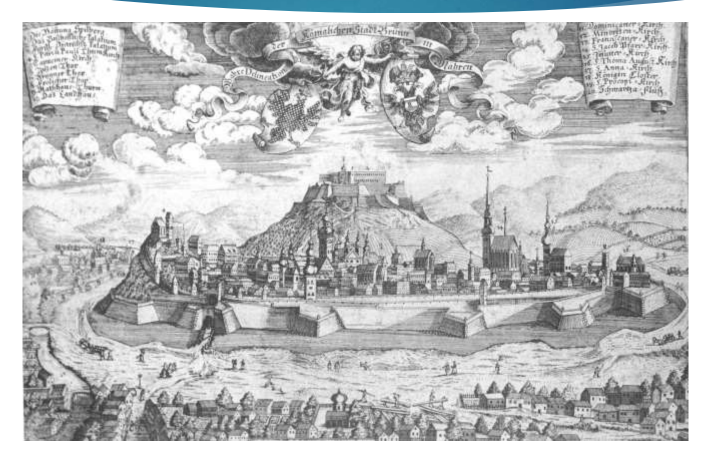
"The most rewarding research projects are those that delight the thinker and are of benefit to humankind" – Doppler's motto



1803 – 1853



Děkuji!



View of Brno in the year 1700