

Book of Imagery

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2025-09-30

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1 Preface

Preface

TO BE WRITTEN

Proposed structure

- Aim
- Audience
- Uses
- Guiding principles
- How the book should be read and used.

2 Introduction: Why Imagery, Why Now?

2.1 The promise of imagery for social science and policy

We are living in a fast changing society needing timely, spatially granular, and consistent information to adequately address complex social, economic, climatic, health and policy challenges. Challenges such as widening inequalities, uneven economic development, environmental vulnerability and persistent health disparities represent fundamentally questions about places and how they change. Traditional sources, including censuses, household surveys and administrative registers remain indispensable. Yet, they are limited by cost, infrequency, selective coverage and latency in their collection and release. As a result, decision-makers and researchers often lack the evidence needed to monitor rapid change, anticipate emerging challenges, and evaluate the local effects of interventions.

Satellite imagery offers a powerful and underexploited data solution. For more than half a century, satellites have circled the Earth, capturing detailed records of its surface and atmosphere. Initially designed for environmental monitoring, these data now represent an unparalleled observational archive of human and natural systems. Imagery captures the physical fabric of places, density of buildings, presence of green and blue spaces, road networks and informal settlements. It does this consistently across globally and can capture change at multiple scales from local neighbourhood areas to national borders or entire continents. Unlike most traditional forms of social data, which are geographically fragmented and slow to update, imagery is comprehensive, timely and replicable.

An increasing volume of research has already demonstrated the promise of satellite imagery. Night-time lights have been used as proxies for economic activity and inequality across the globe (Henderson, Storeygard, & Weil, 2012) and sense changes in urban energy consumption (Rowe, Robinson & Patias 2022). Multispectral imagery has enabled the mapping of urban deprivation (Arribas-Bel, Patino, & Duque, 2017) and the monitoring of land use change in fast-growing regions (Brown et al., 2004). More recent advances in computer vision and machine learning further enhance our capacity to derive meaningful indicators from raw pixels, opening a new frontier for social science. The challenge (and opportunity) lies in integrating these data into the mainstream of research and policy to illuminate processes that have long remained in the shadows. Key to this challenge is making imagery more accessible and usable.

2.2 What makes satellite imagery unique?

Satellite imagery is unlike most other forms of data used in the social sciences. The uniqueness of satellite imagery comes in the way multiple distinctive attributes compound to provide an observational resource that is comprehensive, consistent, granular and increasingly accessible. These qualities allow imagery to transcend the limitations of conventional social data sources and open new opportunities for analysis and policymaking.

2.2.1 Comprehensive coverage

Satellites view the entire Earth, offering data that extend across countries, regions and communities. This comprehensiveness can complement traditional data streams, like surveys, which are often limited by sample size, response bias or geographic reach. They can also enhance administrative registers in territories where governments maintain robust data infrastructures. Satellite imagery generates systematic records of all visible surfaces within its sensor range, covering remote rural areas, informal settlements and conflict-affected regions where social data are especially scarce (Kugler et al., 2019).

2.2.2 Spatial resolution

Modern satellite platforms capture imagery at a range of spatial resolutions from kilometres to less than one metre per pixel, such as WorldView-3. Coarser imagery provides consistent monitoring of land cover and climate-related variables at regional and national scales. Very high-resolution imagery can reveal building footprints, street patterns and even the configuration of green spaces at the neighbourhood level. This multi-scale capacity makes imagery a flexible resource: it can illuminate both macro-level transformations such as urban sprawl (Brown et al., 2004) and micro-scale differences in the built environment associated with health or wellbeing [REF].

2.2.3 Temporal frequency and timeliness

Satellite missions provide regular and predictable revisits ranging from daily (e.g. PlanetScope) to a few days or weeks (e.g. Sentinel-2 and Landsat). This cadence allows researchers and policymakers to generate consistent time series and monitor rapid changes in near real-time. For example, vegetation indices derived from multispectral imagery can track seasonal dynamics in urban greenness, while radar imagery can detect flood extents immediately after a storm. Such timeliness is difficult to achieve with traditional data sources, which are often updated only every few years.

2.2.4 Retrospective power

Satellite programmes, such as Landsat have been operating since the 1970s, creating an unparalleled archive of the Earth's surface. These historical datasets allow researchers to reconstruct long-term patterns of land cover, urbanisation and environmental change, offering insights into trajectories that no survey or census could capture. The ability to "look back in time" makes imagery especially valuable for understanding the cumulative effects of policies, economic shifts and climate change across decades (National Research Council, 1998).

2.2.5 Robustness to common data biases

Unlike survey data, which rely on voluntary participation and may exclude hard-to-reach groups, satellite imagery does not require human consent or response to be generated. This makes it relatively immune to self-selection bias and more representative across space. While imagery has its own challenges (e.g. cloud cover and sensor noise), its systematic and global character ensures a level of consistency that complements traditional data sources (De Sherbinin et al., 2002).

2.2.6 Multi-sensor richness

Imagery is not limited to visible light. Satellites measure across the electromagnetic spectrum, producing data on heat, vegetation health, surface water and air pollutants. Synthetic Aperture Radar (SAR) captures structural features through cloud and darkness; LiDAR provides three-dimensional representations of terrain and vegetation; and hyperspectral sensors enable fine-grained detection of material properties. This diversity of sensors allows the derivation of novel indicators, for example, from rooftop solar potential to urban heat island intensity that can directly inform pressing policy agendas in sustainability, prosperity and wellbeing [REF].

Together, the above identified attributes position satellite imagery as a uniquely powerful form of smart data. Its comprehensiveness, resolution, timeliness, retrospective depth and sensor diversity create a multidimensional evidence base that is unmatched by conventional sources. What makes imagery transformative is not just its technical sophistication, but its capacity to bridge long-standing evidence gaps in the social sciences and policymaking, providing the foundations for more informed and timely decisions.

Box 1.1: Mapping Urban Greenspace Inequalities

Urban greenspace is increasingly recognised as a determinant of health and wellbeing. Yet official statistics on its distribution are often fragmented, inconsistent or outdated. Satellite imagery provides a systematic alternative. Using freely available Sentinel-2

multispectral data, researchers can derive the Normalised Difference Vegetation Index (NDVI) to estimate vegetation cover at fine spatial scales.

By linking these imagery-derived measures to administrative health records, studies in the UK and elsewhere have shown systematic disparities in access to urban greenery, with deprived communities often having less exposure (Rugel et al., 2019; [REF]). For policymakers, this information is critical: it identifies **green deserts** within cities, supports the design of equitable planning policies and provides indicators to monitor the effectiveness of urban greening initiatives.

The key advantage is comprehensiveness and comparability. Unlike local audits or surveys, satellite imagery captures greenspace consistently across entire cities and regions, enabling cross-neighbourhood benchmarking and long-term monitoring. This makes it a unique input into strategies for healthy and sustainable urban development.

2.3 Why now? The timely confluence of technological advances and shifting societal needs

For decades, the potential of satellite imagery to transform the social sciences and inform public policy has been recognised (Rindfuss & Stern, 1998; National Research Council, 1998). Yet until recently, this potential remained largely aspirational. The barriers were formidable: imagery was expensive, technically complex and difficult to process at scale. Expertise was confined to environmental sciences and engineering, and the social science community lacked both the tools and the training to make effective use of complex and unstructured imagery data. Key developments have transformed the landscape. We are witnessing a convergence of technological institutional and societal changes that together create a perfect scenario for mainstreaming imagery in social science and policymaking.

💡 Box 1.2: From Pixels to Policy: Monitoring Rooftop Solar for Net Zero

A example that illustrates why satellite imagery is at an inflection point for social science and policy. Achieving net zero requires detailed knowledge of how households and businesses are adopting renewable technologies, yet official statistics on rooftop solar installation are often incomplete, delayed, or inconsistently reported across regions.

Recent advances in computer vision and high-resolution imagery now allow automated detection of solar panels from space. Convolutional neural networks can be trained to recognise the distinctive spectral and geometric patterns of panels, producing accurate counts at building level and aggregating them to neighbourhoods or local authorities (e.g. Malof et al., 2016; Yu et al., 2018). When combined with socio-economic and housing data, these imagery-derived indicators help identify where adoption is lagging, highlight inequalities in access to green technology and guide targeted policy incentives.

Crucially, these analyses can be updated regularly, tracking quarterly or even monthly uptake, and providing policymakers with near real-time evidence that would be prohibitively costly through surveys or administrative reporting alone. This example demonstrates how the convergence of new sensors, machine learning and demand for localised evidence makes imagery not just a complementary resource but a core component of the evidence infrastructure for sustainability and wellbeing.

2.3.1 Proliferation and democratisation of satellites

The number of satellites orbiting the Earth has grown exponentially. Public programmes such as the European Space Agency’s Sentinel missions and NASA’s Landsat archive provide high-quality data freely and openly, while private constellations like Planet or Maxar deliver near-daily high-resolution imagery. Launch costs have plummeted, fuelled by commercial providers and advances in satellite miniaturisation [REF]. The result is not only more satellites but more diverse sensors—optical, radar, hyperspectral and thermal, offering unparalleled coverage of the Earth’s surface. What was once the preserve of specialised agencies is now accessible to researchers, policymakers and even the general public.

2.3.2 Advances in resolution and sensor capability

Alongside this expansion of satellite technology has come a dramatic improvement in the quality of imagery. Spatial resolution has increased from kilometres to sub-metre detail; temporal resolution has improved to daily or even multiple daily revisits; and spectral resolution has diversified, enabling the measurement of heat, vegetation stress, air pollutants and urban morphology. These advances expand the analytical frontier: for example, estimating the solar potential of rooftops [REF], tracking micro-greenspaces [REF], or monitoring the impacts of heatwaves on vulnerable populations [REF]. Such detail is key for understanding the intersection of environmental exposures, health and social inequality at scales that matter for policy.

2.3.3 Revolution in computation and artificial intelligence

Raw pixels alone are not enough. The primary value of imagery relates to the transformation of raw pixels into meaningful indicators. This is what *Imago* terms the “pixel-to-metric” challenge. Until recently, this process was limited by computational bottlenecks. Advances in machine learning and computer vision, combined with the rise of cloud computing and high-performance infrastructures, have fundamentally altered this landscape. Convolutional neural networks can now extract building footprints, classify land cover or estimate deprivation with remarkable accuracy (Arribas-Bel, Patino, & Duque, 2017). Cloud platforms such as Google Earth Engine and open-source libraries in Python and R make it possible to analyse terabytes

of imagery without local supercomputers, lowering barriers to entry for social scientists and policymakers.

2.3.4 Easier access and integration with existing data ecosystems

Equally transformative are the changes in data access. Imagery is increasingly delivered through portals, APIs and interoperable formats (Jacobsen et al., 2020). This accessibility means that imagery can be linked directly to household surveys, administrative records or longitudinal cohort studies, allowing researchers to integrate contextual measures of environment, housing, or infrastructure into existing datasets. Such integration bridges the long-standing gap between social data on individuals and contextual data on places, creating powerful opportunities for spatially-explicit analysis and evidence-based policymaking. Yet, while an increasing number of satellite datasets are more accessible, this level of accessibility is relative and their volume, complex and unstructured form remain a major challenge for most social scientists and policy makers to use and analyse imagery. This is a key barrier that *Imago* will tackle.

2.3.5 Growing societal demand for timely, granular evidence

Technological advances alone would not be sufficient if demand were absent. The societal context has shifted dramatically. Pressing challenges, such as the climate emergency, health inequalities, housing crises and uneven regional development all require data that are timely, spatially detailed and robust. Policymakers seek indicators that can capture the dynamics of local communities, monitor change in near real time and evaluate the impacts of interventions. Imagery is uniquely placed to meet this demand, offering consistent coverage at scales from a national to neighbourhood scale. In this sense, the supply of new imagery technologies coincides with an urgent demand for better evidence in sustainability, prosperity and wellbeing.

2.3.6 An inflection point for social science and policy

Taken together, these changes may mark an inflection point. The barriers that historically confined imagery to niche environmental applications are diminishing. The convergence of cheaper and plentiful satellites, improved sensors, powerful computational methods, more accessible platforms and pressing policy needs creates a window of opportunity. For the first time, imagery can be a mainstream data source for social sciences and policymaking. The challenge now is to ensure that this opportunity is seized: to build the infrastructure, capacity, and community that can make imagery usable, useful, and used across disciplines.

2.4 The case for social science and policy use

💡 Box 1.3: Detecting Informal Settlements for Inclusive Policy

Informal settlements house over a billion people globally. Yet, they are often absent from official statistics and maps. This invisibility perpetuates exclusion, making it difficult for governments and international organisations to target investments in housing, sanitation, and health.

Satellite imagery offers a way forward. High-resolution optical data, combined with machine learning classifiers, can detect the dense, irregular patterns characteristic of informal housing. Studies in sub-Saharan Africa and South Asia have demonstrated that imagery-based maps of settlement extent align closely with ground surveys, but can be produced faster, at lower cost, and with full coverage (Kuffer et al., 2016; Mahabir et al., 2018).

For policymakers, this capacity is transformative. Imagery can reveal previously unmapped communities, track their expansion over time, and help allocate resources more equitably. By integrating imagery with household surveys or administrative records, it becomes possible to link population characteristics with environmental exposures, providing a fuller picture of vulnerability and need.

This example illustrates the central case for imagery in social science and policy. It addresses critical data gaps in contexts where conventional sources are absent, unreliable or prohibitively expensive, enabling more inclusive and responsive decision-making.

2.4.1 Persistent gaps in evidence

Across social science and policy, an enduring challenge is the lack of timely, reliable and spatially detailed data. Inequalities in health, prosperity and wellbeing often manifest at local scales: between neighbourhoods, across urban–rural divides or within regions. Yet, the data streams traditionally used to study these questions rarely provide the necessary resolution or frequency. Censuses are comprehensive but infrequent. Household surveys are costly and often geographically limited. Administrative data can be inconsistent or inaccessible due to privacy and governance restrictions. These gaps are especially acute in areas where policy demand is greatest: monitoring the uneven impacts of climate hazards, evaluating local housing markets, or designing interventions to address health disparities.

Satellite imagery directly addresses these shortcomings. Its global, repeated coverage provides a spatial and temporal granularity rarely achievable with traditional data, offering opportunities to fill evidence gaps that constrain research and policymaking.

2.4.2 Applications across domains

The potential of imagery has been demonstrated through a growing body of research showcasing its promise across multiple relevant domains, for example:

Economic development and inequality: Night-time light intensity has been used as a proxy for local economic activity, enabling estimates of growth in regions lacking reliable national accounts (Henderson et al., 2012). Studies combine multispectral imagery with machine learning to predict poverty at high spatial resolution (e.g. Jean et al., 2016), supporting targeted development interventions.

Urbanisation and housing: Imagery provides indicators of urban expansion, building density, and settlement form. These measures are critical for understanding sprawl, housing affordability, and infrastructure provision (Brown et al., 2004). They also allow policymakers to track progress towards sustainable urban development goals.

Environment and health: Imagery-derived measures of greenness, heat and pollution exposure can be derived and linked to individual and population health outcomes. These insights reveal systematic inequalities in environmental quality, with direct implications for urban planning and public health policy [REF].

Disaster response and climate adaptation: Rapid imagery analysis following floods, fires, or earthquakes enables near-real-time damage assessment. Such evidence supports humanitarian response and informs longer-term resilience planning [REF].

2.4.3 Complementarity and integration

The greatest potential of imagery lies in data integration with other data sources. Imagery-derived indicators can be linked with household or cohort surveys to provide rich contextual measures of local environment, infrastructure and housing conditions. For example, linking greenspace indices to health records can illuminate associations between neighbourhood environments and mental wellbeing. Similarly, combining imagery-based poverty maps with demographic data can support more equitable allocation of resources.

This integrative capacity allows imagery to act as a bridge between individual-level data and the broader characteristics of places, enabling multilevel analyses that capture the interaction between people and their environments. It also aligns with the growing demand in policymaking for place-based evidence that reflects the lived experience of communities rather than national averages [REF].

2.4.4 Barriers and challenges

Despite its promise, the mainstream adoption of imagery in social science and policy remains constrained. Key barriers are identified. First is the *technical complexity* of working with imagery. Imagery is large in volume, stored in arcane formats and requires specialist knowledge to process. Second, imagery is *computational demanding*. Extracting metrics from pixels involves terabytes of data and advanced processing pipelines. Third, there is a *translation gap*. Social scientists and policymakers need interpretable measures (e.g. building density, greenspace exposure), not raw imagery. Fourth is *capacity limitations*. Training in imagery analysis is largely absent from social science curricula. Training needs to be developed to target the specific needs of social scientists. Fifth, *ethical and governance* concerns should also be considered. Very high-resolution imagery raises privacy issues, particularly when combined with other sensitive data sources. Appropriate protocol for data access, analysis and output release are needed.

Despite decades of availability, these barriers have presented the key constraints as to why imagery has yet to enter the mainstream of social science and policy. Addressing these constraints requires sustained investment in infrastructure, capacity building and ethical governance. Imago has been designed to tackle these challenges.

2.4.5 Towards usable, useful and used imagery

The case for social science and policy use can be summarised as a matter of timing and translation. The technological advances described in Section 2.3 imply that, for the first time, imagery is poised to become a routine part of the evidence base. But realising this potential requires making imagery usable, useful, and used:

- Usable, by lowering technical barriers through open platforms, user-friendly interfaces, and interoperable data formats.
- Useful, by co-producing data products with stakeholders to ensure relevance to research and policy questions.
- Used, by embedding imagery into established data ecosystems, training communities of practice, and demonstrating impact through visible policy applications.

By addressing these three pillars, imagery can evolve from a promising niche resource to a cornerstone of evidence-based social science and policymaking. The case is not only academic, it is practical and aligned with the growing demand for timely, localised and equitable data infrastructures.

3 Satellite Imagery Data

3.1 Introduction

Satellite imagery constitutes one of the most powerful sources of information for understanding the Earth's surface and its dynamic processes. Defined broadly as grid-based or raster data, where the Earth's surface is represented as a matrix of pixels (or "grid cells"), each with a value corresponding to a specific measurement, captured by sensors mounted on orbital platforms. These data encompass a range of spectral, spatial, temporal, and radiometric characteristics that distinguish them from traditional, ground-based environmental observations. Unlike airborne systems that typically conduct surveys using aircraft such as small to medium-sized planes, helicopters, or drones (UAVs), or *in situ* field measurements, satellite data provide consistent, synoptic coverage across national and continental scales, enabling systematic monitoring over time.

Since the launch of Sputnik 1¹ in 1957 and Landsat 1² in 1972, satellite remote sensing has rapidly advanced alongside improvements in sensor technology, data storage, and transmission capabilities. Today, hundreds of satellites operated by governments and private companies provide images with a level of detail and frequency that would have been impossible just a decade ago. This chapter introduces the main types of satellite imagery, how they are collected and prepared for analysis, and common methods used to interpret them.

3.2 Chapter Objectives

1. Introduce key concepts and terminology associated with satellite imagery.
2. Situate satellite data within the wider geospatial data ecosystem, comparing it with traditional data collection methods.
3. Describe the main sensor types, platforms, and missions, highlighting their strengths and constraints.

¹[Sputnik 1](#)

²[Landsat 1](#)

4. Explain acquisition pathways, preprocessing workflows, and common analytical approaches.
5. Highlight the value of satellite imagery for environmental monitoring, urban planning, and disaster response, emphasising its role in supporting informed decision-making at multiple scales.

3.3 Fundamentals of Satellite Imagery

3.3.1 Sensor Types

Satellite sensors are tools that collect data about the Earth by detecting different types of electromagnetic energy. These sensors vary mainly in the portion of the electromagnetic spectrum they measure and the kind of data they produce. The electromagnetic spectrum includes all forms of light, from visible colours to wavelengths the human eye cannot see, such as infrared and microwave radiation (Campbell and Wynne 2011). Sensors fall into two main categories: passive sensors, which measure natural energy (usually sunlight) reflected or emitted from the Earth's surface, and active sensors, which emit their own signal and measure how it reflects back (Jensen 2009). Understanding these differences is important because each type of sensor offers specific advantages depending on the observation needs.

Optical sensors capture reflected sunlight in visible and near-infrared wavelengths, creating images similar to photographs. These are commonly used for land cover mapping and vegetation analysis (Campbell and Wynne 2011). Radar sensors, especially Synthetic Aperture Radar (SAR), send out microwave signals and measure the reflected response, allowing them to collect data in all weather conditions and at night (Ferretti, Prati, and Rocca 2002). Thermal sensors detect heat emitted from the Earth's surface and are often used to monitor surface temperatures, detect wildfires, and assess building heat loss (Jensen 2009). Hyperspectral sensors record information across hundreds of narrow image bands (i.e., electromagnetic wavelengths), making it possible to detect subtle differences in surface materials, which is valuable in areas such as agriculture, environmental monitoring, and mineral exploration (Richards, Richards, et al. 2022; Goetz 2009).

A summary of these sensor types is provided in Table 3.1. Each sensor type is suited to specific applications. Optical imagery is effective for monitoring crops, forests, and urban development. Radar is ideal in areas with frequent cloud cover or during night-time, for instance in flood mapping or infrastructure monitoring. Thermal imagery supports early wildfire detection and energy audits of buildings. Hyperspectral data enable detailed analysis of surface materials, supporting targeted agricultural practices and environmental assessments.

These sensors provide essential information for decision-making in areas such as disaster response, climate monitoring, land management, and infrastructure planning.

Table 3.1: Caption text

Attribute	Optical (e.g. Landsat 8 OLI)	Radar (e.g. Sentinel-1 SAR)	Thermal (e.g. MODIS, ECOSTRESS)	Hyperspectral (e.g. EO-1 Hyperion)
Energy Source	Passive	Active	Passive	Passive
Wavelength Range	Visible and near-infrared	Microwave	Thermal infrared	Hundreds of narrow spectral bands
Key Capabilities	Captures sunlight reflected from the Earth's surface to produce imagery comparable to photographs.	Transmits microwave pulses and measures the reflected signal to detect surface features and movement.	Measures heat naturally emitted from the Earth's surface, providing information on temperature variations.	Records continuous spectral data across numerous narrow bands, enabling identification of surface materials.
Common Applications	Land cover classification, vegetation health monitoring, urban growth analysis.	Flood mapping, ground deformation studies, forest structure analysis.	Wildfire detection, urban heat island assessment, thermal efficiency studies.	Precision agriculture, mineral mapping, environmental quality assessments.
Strengths	High spatial resolution and easily interpretable images.	Weather- and light-independent, consistent data acquisition.	Effective for identifying temperature anomalies and thermal patterns.	Fine-grained detection of subtle spectral differences among materials.
Limitations	Affected by cloud cover and requires daylight.	Complex to interpret, needs specialised processing.	Lower spatial resolution and less visual detail than optical sensors.	Large data volumes, sensitive to atmospheric conditions.

: Comparison of satellite sensor types.

3.3.2 Resolution Dimensions

Understanding the concept of resolution is critical when working with satellite imagery. Each type of resolution describes a different aspect of how satellite data captures and represents features on the Earth's surface. Together, they determine the usefulness of the imagery for particular applications. The four main types of resolution are spatial, temporal, spectral, and radiometric resolution. A summary of these differences is presented in Table 3.2 along with a visual depiction of their main differences in Figure 3.1.

Table 3.2: Comparison of the four key resolution dimensions in satellite imagery.

Resolution Type	Definition	Example Satellites / Sensors	Typical Applications
Spatial Resolution	Size of ground area represented by each pixel.	WorldView-3 (0.31 m), Sentinel-2 (10 m), MODIS (250–1000 m)	Urban planning, infrastructure monitoring, land cover classification
Temporal Resolution	Frequency with which a satellite revisits the same location.	PlanetScope (daily), Sentinel-2 (5 days with constellation), Landsat 8 (16 days)	Change detection, crop monitoring, disaster response
Spectral Resolution	Number and width of spectral bands captured.	Sentinel-2 (13 bands), Hyperion (220 bands)	Vegetation health, mineral mapping, environmental analysis
Radiometric Resolution	Sensor's sensitivity to differences in reflectance or brightness.	Landsat 8 (12-bit), MODIS (12-bit)	Vegetation stress detection, water quality, surface temperature analysis

Spatial resolution, one of the most commonly considered indicators of imagery usefulness, refers to the ground area represented by a single pixel in a satellite image. It determines the level of detail visible in the data. High spatial resolution, such as that offered by WorldView-3 (0.31 m) (n.d.a), enables the identification of fine-scale features like individual vehicles or small buildings (see example in Figure 3.2). In contrast, moderate to low spatial resolution sensors such as MODIS (250–1000 m) are better suited to observing broader phenomena like regional vegetation patterns or land cover changes.

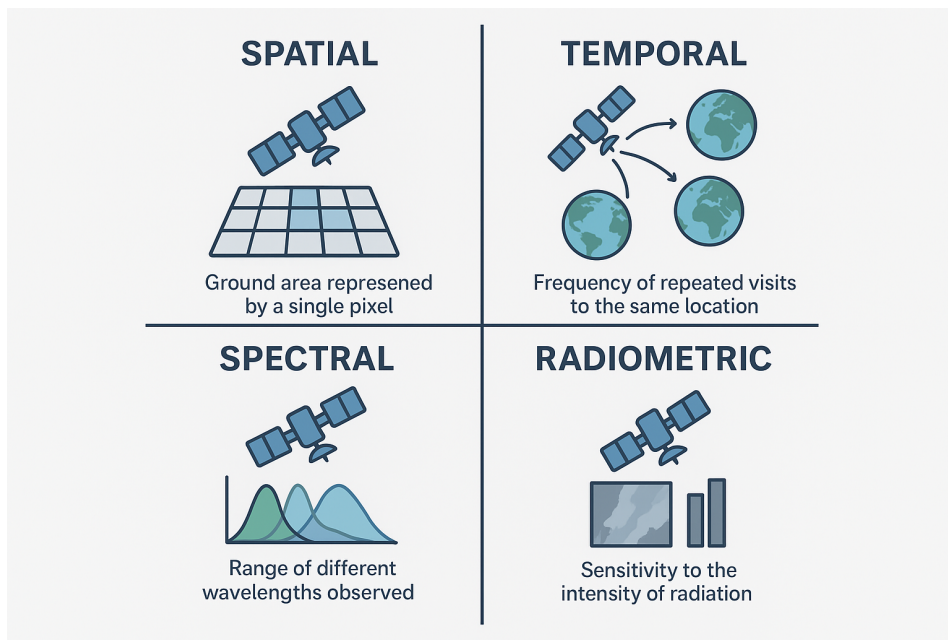


Figure 3.1: Satellite imagery resolution types.

Temporal resolution defines how frequently a satellite captures imagery of the same geographic location. This is essential for observing changes over time, particularly in dynamic or rapidly evolving environments. Satellites with high temporal resolution, such as PlanetScope, can image locations on a near-daily basis, which is valuable for monitoring crop growth, flood events, or wildfire spread. Others, such as Landsat 8, revisit the same location every 16 days, making them more appropriate for long-term environmental monitoring (Wulder et al. 2012).

Spectral resolution is the ability of a sensor to detect and differentiate between various wavelengths of electromagnetic radiation. It is determined by the number of spectral bands and their widths. Multispectral sensors like Sentinel-2, which captures data in 13 bands, are suitable for general environmental monitoring. Hyperspectral sensors such as Hyperion, which collects data in 220 narrow bands, allow for fine discrimination of materials and are used in applications such as vegetation stress detection, mineral mapping, and pollution monitoring (Goetz 2009).

Radiometric resolution refers to the sensitivity of a sensor in detecting slight differences in the intensity of radiation energy or brightness. It is expressed in bits, where higher values indicate a greater capacity to capture subtle variations in reflectance. For instance, an 8-bit sensor can record 256 levels of intensity, while a 12-bit sensor, like that on Landsat 8, can distinguish

Seagrasses from above - drones and satellites

Example images from Lesbos, Greece. 39°09'30.6"N 26°32'01.8"E

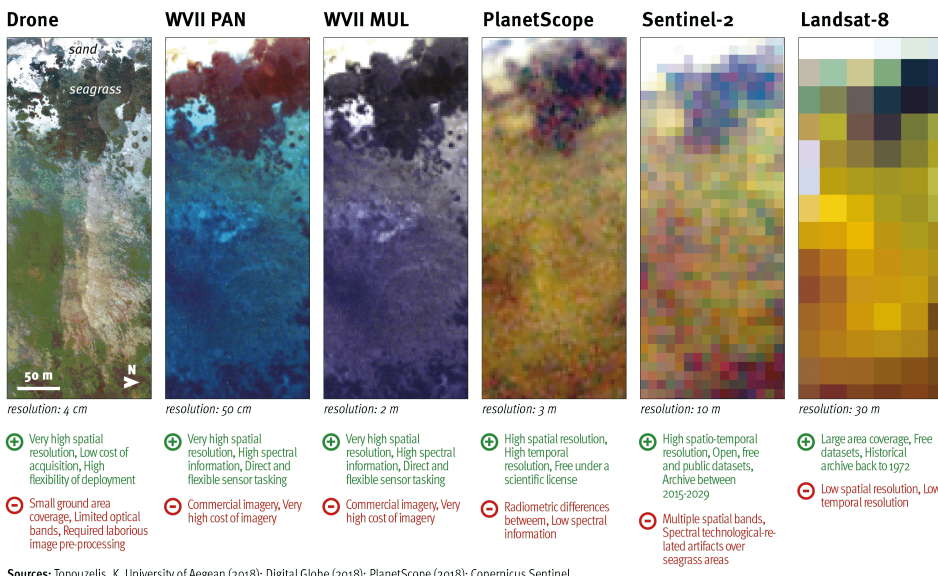


Figure 3.2: Comparison of different remote sensing images from data sources for mapping seagrass habitats, illustrating how spatial resolution varies across platforms. From left to right: drone imagery, WorldView-2 Panchromatic, WorldView-2 Multispectral, PlanetScope, Sentinel-2, and Landsat 8. Each panel highlights the trade-offs between spatial resolution, cost, spectral/temporal coverage, and availability, with advantages shown in green and limitations in red. Source: Levi Westerveld, GRID-Arendal ([link](#)).

4,096 levels. Higher radiometric resolution is especially useful in detecting nuanced surface conditions such as vegetation health or surface temperature gradients (Roy et al. 2014).

Each resolution type plays a unique role in how satellite imagery can be interpreted and applied. For instance, high spatial resolution is vital for mapping urban features, while high spectral resolution is critical for distinguishing vegetation types or detecting subtle land changes. Most practical applications require balancing these types of resolution according to user needs and available data sources.

3.3.3 Key Satellite Platforms and Missions

Government-funded satellite missions play a crucial role in providing foundational Earth observation datasets. These datasets are typically made freely accessible to the public, making them invaluable resources for academic research, policy-making, and humanitarian efforts such as disaster relief and environmental monitoring. One of the most important examples is the Landsat program, which has been continuously capturing imagery since 1972 (n.d.b). This long-term archive provides a unique temporal record that allows researchers to study changes in land use, deforestation, urban expansion, and other landscape dynamics over decades (Wulder et al. 2019).

Building on this, the Sentinel missions under the European Union's Copernicus programme offer enhanced capabilities. Launched since 2014, the Sentinel satellites provide higher spatial and spectral resolution and more frequent revisit times than earlier systems, improving the ability to monitor rapid environmental changes. For example, Sentinel-1 uses Synthetic Aperture Radar (SAR) to capture images regardless of cloud cover or daylight, which is critical for monitoring floods or infrastructure (Drusch et al. 2012; n.d.c).

Complementing these public missions, commercial satellite platforms have emerged, offering very high resolution (i.e., sub-metre) imagery often updated daily or more frequently. Companies like Maxar Technologies provide detailed images that can resolve objects such as individual vehicles or small buildings, enabling applications in infrastructure monitoring, urban planning, and disaster response where rapid, detailed information is essential.

More recently, constellations of small satellites operated by companies such as Planet Labs have transformed Earth observation by offering near-daily global coverage at fine spatial resolutions of 3.7 metres. These small satellites, or “smallsts” (also called Doves), balance spatial resolution and temporal frequency, making it possible to track dynamic changes like crop growth, flooding, or urban development with unprecedented detail and frequency. However, this high temporal resolution often comes with higher costs and data management challenges (Curzi, Modenini, and Tortora 2020; n.d.d).

Together, these government and commercial systems provide a powerful and complementary range of satellite imagery options, supporting a wide variety of scientific, policy, and com-

mercial applications. Live locations of many of these satellites can be tracked online via the satellitemap.space online platform³.

3.4 Data Acquisition and Accessibility

3.4.1 Sources of Satellite Imagery

Satellite imagery is obtainable from open-access government missions and commercial providers. Public missions such as United States Geological Survey (USGS) Landsat programme and the European Space Agency's (ESA) Sentinel satellites (part of the Copernicus programme) have played a crucial role in making Earth observation data widely accessible. These missions offer free, standardised, and globally consistent imagery that supports long-term environmental monitoring, disaster response, land use classification, and climate change research (Wulder et al. 2012; Drusch et al. 2012). The Landsat archive, in particular, provides the longest continuous record of Earth's surface from space, dating back to 1972 (Wulder et al. 2019; Roy et al. 2014).

In contrast, commercial providers such as Maxar Technologies and Planet Labs deliver very high-resolution imagery with more frequent updates. These images, which can capture detail as fine as 30 cm, are well-suited to applications such as infrastructure monitoring, precision agriculture, and emergency management (Belward and Skøien 2015). However, this level of detail often comes at a cost. In this case, data from commercial providers is typically subject to strict licensing and usage fees, which can limit availability for academic or humanitarian purposes.

To bridge this gap, hybrid access models are emerging. Initiatives like NASA's Commercial Smallsat Data Acquisition (CSDA) programme (n.d.e) and ESA's Third Party Missions programme (n.d.f) allow researchers and non-profits to access commercial satellite imagery under subsidised agreements, expanding the reach of high-resolution data for scientific and public-good applications.

3.4.2 Access Platforms and APIs

Cloud-based platforms and application programming interfaces (APIs) have significantly transformed how users access and analyse satellite data. Cloud-based platforms are online environments that store large datasets and provide tools for processing them remotely, removing the need for users to download large files or maintain powerful local computers. APIs are software tools that allow users to interact with these platforms programmatically, enabling them to automate tasks such as searching for images, retrieving data, and running analyses.

³<https://satellitemap.space/>

One such platform is Google Earth Engine (GEE), which combines an extensive archive of satellite imagery, including Landsat, Sentinel, and MODIS, with powerful cloud computing tools that allow users to process data at global scale without needing to download large files or maintain local servers (Gorelick et al. 2017). GEE provides a user-friendly JavaScript and Python API that enables both interactive exploration and batch processing of satellite data. This has opened up Earth observation to a broader community, including researchers, practitioners, and students who may not have access to high-performance computing infrastructure. Through GEE's platform, users can perform complex analyses such as land cover classification, deforestation tracking, and climate monitoring across large spatial and temporal extents. The combination of open data, cloud-based processing, and accessible programming tools makes GEE a foundational resource in the modern remote sensing landscape (Zhao et al. 2021; Mutanga and Kumar 2019).

Other platforms like the Copernicus Open Access Hub (n.d.g) and USGS EarthExplorer (Survey, n.d.) provide direct access to raw imagery and metadata from Sentinel and Landsat satellites. These portals support browsing, visual inspection, and batch downloads, which are particularly useful for researchers. Further, commercial providers such as Planet and Maxar also offer APIs that allow users to search, request, and download imagery programmatically. Some APIs even support satellite tasking, allowing users to request a new image over a specific location. These tools enable integration into automated workflows, making satellite data more usable in machine learning models, urban monitoring systems, and near-real-time environmental applications.

3.4.3 Licensing, Cost, and Ethics

Licensing models vary considerably and determine how satellite imagery can be used, shared, or modified. A licence is a legal agreement that outlines what users are allowed to do with a dataset. Open-access datasets, such as those provided by the Landsat and Sentinel missions, typically come with licences that permit free download, use, and redistribution (Wulder et al. 2012; Harris and Baumann 2015). These open licences promote transparency, reproducibility, and collaboration, especially in research and public policy contexts. Conversely, commercial imagery is often constrained by licences that prohibit redistribution or require substantial payment (Kim 2024), posing barriers to open science.

There are also growing ethical concerns surrounding the use of satellite imagery. High-resolution images can capture detailed views of human activities and built environments, which may raise privacy issues, especially when the data are used in sensitive contexts such as humanitarian crises, armed conflict, or surveillance operations (Guida 2021; Avtar et al. 2021). In addition, a broader debate has emerged around the concept of data colonialism. This term refers to the idea that access to valuable data, in this context, commercial high-resolution imagery, is often dominated by institutions in wealthier countries (Thatcher, O'Sullivan, and Mahmoudi 2016). As a result, organisations and researchers in lower-income regions may face significant barriers to accessing the data needed for critical decision-making, scientific

research, or disaster response. These imbalances risk reinforcing existing global inequalities in knowledge production and technological capacity.

3.4.4 Cloud-Based Repositories and Big Data Challenges

As satellite imagery becomes more detailed and abundant, managing these large datasets using traditional methods is increasingly difficult. Cloud-based solutions address this by using formats like Cloud Optimised GeoTIFFs (COGs), which let users load only the parts of a file they need, improving efficiency and reducing the need to download entire images (n.d.h). Further supporting these large datasets, platforms like Amazon Web Services (AWS), Google Cloud, and Microsoft’s Planetary Computer now host massive archives of satellite data from missions such as Landsat and Sentinel. Tools provided by services like GEE allow users to search, analyse, and integrate this data into applications without needing their own servers.

Despite these advances, challenges remain. High storage and download costs can limit how much data users can afford to access. In addition, inconsistent metadata—how data is described and labelled—makes it harder to work across different systems. Most critically, access to cloud computing resources is uneven. Many researchers, especially in low-resource settings, may not have the internet connectivity or funding to take full advantage of these platforms (Lowndes et al. 2017).

3.5 Pre-processing and Calibration

Before satellite imagery can be meaningfully analysed, it undergoes a series of pre-processing steps to ensure spatial accuracy, radiometric consistency, and suitability for the intended application. The main stages include:

3.6 Georeferencing and Orthorectification

Georeferencing is the process of linking a satellite image to real locations on the Earth’s surface so that every pixel corresponds to a specific point on a map. Orthorectification goes a step further by correcting distortions in the image that occur because the satellite was not looking straight down, the ground is uneven, or the Earth is curved. These steps make sure that features such as roads, buildings, or rivers are shown in the right place and at the correct scale. Without these corrections, measurements taken from the image could be inaccurate, which would affect tasks like tracking city growth, monitoring environmental change, or planning new infrastructure (Jensen 2009).

3.6.1 Radiometric and Atmospheric Corrections

Over time, satellite sensors can lose some of their accuracy, and different sensors may record slightly different values for the same location. Radiometric calibration is a way of adjusting the image so that the brightness and colours more accurately represent what is really on the ground. Atmospheric correction deals with the effects of the air between the satellite and the Earth's surface. Sunlight can be scattered or absorbed by gases, dust, smoke, or water vapour in the atmosphere, which can change the way surfaces appear in the image. These corrections help ensure that the colours and brightness in the imagery are as close as possible to reality, making the data more reliable for studying vegetation, tracking climate patterns, or mapping land use (Jensen 2009; Campbell and Wynne 2011).

3.6.2 Cloud Masking and Data Fusion

Clouds and the shadows they cast can block important details in satellite images, making it difficult to see the land or water underneath. To address this, automated methods such as the Fmask system (Zhu, Wang, and Woodcock 2015) can scan the image to find and remove the parts affected by clouds or their shadows. Landsat 8, for instance, also includes a dedicated Quality Assessment (QA) band that flags pixels affected by clouds, cloud shadows, snow, and other anomalies, which can be used to improve cloud masking (Missions 2019).

Another approach, called data fusion, combines information from different sources to fill in the gaps. For example, optical images (which rely on sunlight) can be merged with radar images (which can see through clouds), or multiple images taken on different days can be blended together. These techniques not only reduce the impact of clouds but can also make the images sharper, add more colour detail, or show changes over shorter time periods (Pohl and Van Genderen 1998).

3.6.3 Handling Noise and Inconsistencies

Satellite images can sometimes contain unwanted errors or ‘noise’ that make them harder to interpret. This noise might come from the sensor itself, interference from the atmosphere, or differences between images taken by different satellites or at different times. To improve image quality, specialists use various techniques to reduce this noise and correct inconsistencies. For example, filters can smooth out random speckles in radar images, and adjustments can be made to align images taken under different conditions. These steps help make the data clearer and more reliable for analysis (Maity et al. 2015; Idol, Haack, and Mahabir 2017).

3.6.4 Derivation of Indices

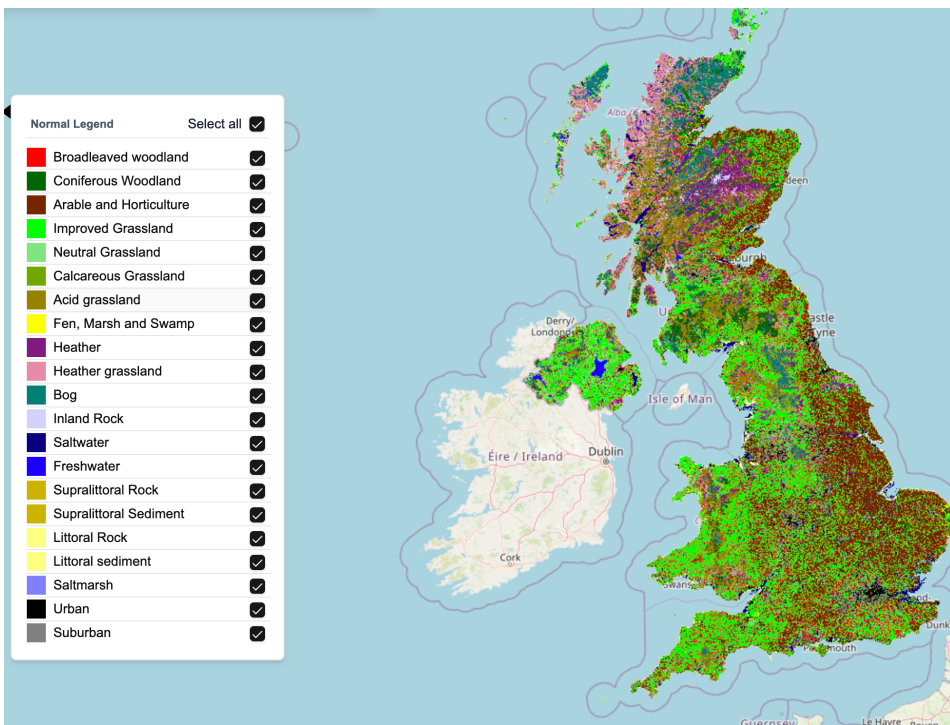
Satellite images capture different types of light reflected from the Earth's surface. By combining these light measurements in special ways called "indices," it becomes easier to see and understand certain features. One common example is the Normalised Difference Vegetation Index (NDVI), which uses light reflected from plants to show how healthy the vegetation is. Healthy plants reflect more near-infrared light and less red light, so NDVI highlights areas with thriving greenery (Huete et al. 2002). Other indices help detect water, assess fire damage, or identify urban areas. These tools turn complex satellite data into simple, meaningful pictures that support environmental monitoring and decision-making.

3.7 Analytical Methods and Tools

Once satellite images are prepared, different techniques are used to extract useful information.

3.7.1 Image Classification

Image classification is a way to sort parts of a satellite image into meaningful groups, such as forests, water bodies, or urban areas. Some techniques rely on examples provided by experts to "teach" the computer what each category looks like (supervised classification), while others automatically find patterns without prior examples (unsupervised classification) (Lu and Weng 2007). More recently, advanced artificial intelligence methods, like deep learning, have been used to improve accuracy by recognising complex patterns in high-resolution images (Li et al. 2018). Figure 1 shows a recent 2024 land cover map for the UK that was derived from satellite imagery.



3.7.2 Change Detection

Change detection involves comparing images taken at different times to identify how the landscape has changed. This is useful for monitoring deforestation, urban growth, flood damage, or other environmental changes. Techniques range from visual comparison to GIS-based approaches (Lu et al. 2004), to more recent AI and deep learning methods (Ding et al. 2025). By spotting where and when changes happen, decision-makers can respond more quickly to issues or plan future developments.

3.7.3 Object-Based Image Analysis

Unlike methods that classify individual pixels, Object-Based Image Analysis (OBIA) groups nearby pixels into meaningful “objects” based on their shape, colour, and texture (Blaschke 2010). This approach is especially effective for identifying distinct features such as buildings, roads, or agricultural fields, providing more detailed and accurate results in complex environments.

3.7.4 Time-Series Analysis and Spatio-Temporal Modelling

Time-series analysis examines satellite data collected over multiple dates to observe trends and patterns over time, such as seasonal vegetation cycles or urban expansion (Zhang et al. 2003). Spatio-temporal modelling adds the dimension of space and time together to better understand how changes occur across different locations and periods.

3.7.5 Software and Programming Tools

Specialised software and programming languages help experts manage, analyse, and visualise satellite data. Tools like QGIS, ENVI, and SNAP provide user-friendly interfaces for working with geospatial data, while programming languages such as Python enable custom analyses through libraries like `rasterio` (Rasterio Developers 2024) and `scikit-learn` (Pedregosa et al. 2011). Cloud platforms, including Google Earth Engine (GEE), have further expanded access by allowing large-scale processing without needing powerful local computers (Gorelick et al. 2017).

3.8 Summary

Satellite imagery offers a powerful way to observe and understand our planet from above, providing valuable information about the environment, cities, and natural resources. This chapter explored how these images are collected from both public and commercial sources, and the steps needed to prepare them for meaningful analysis. Ensuring accuracy through processes like correcting distortions and removing clouds is essential before the data can be used effectively. By applying various methods to classify land types, detect changes over time, and study patterns, satellite images become a vital tool for tracking environmental health, managing urban growth, and responding to natural disasters.

Beyond the technical details, the use of satellite data holds great promise for addressing global challenges. It enables better decision-making by offering a clear, up-to-date picture of complex landscapes at local and global scales. Cloud-based platforms and new technologies have made this information more accessible to a wide range of users, from scientists to policymakers. However, challenges remain, such as ensuring fair access to high-resolution data and respecting ethical considerations. Overall, satellite imagery represents an important resource that can help society monitor change, protect ecosystems, and plan more sustainable futures.

4 Use Case 1

Describe the process of creation of a given set of indicators with a clear use case.

4.1 Methodology

4.2 Application

4.3 Policy

Synthesis

Provide a description of the various uses and policy applications of the data products in the book organised by pillar or an alternative relevant component.

Way Forward

Provide discussion of likely next steps on AI and how it could change the landscape on deriving data products from imagery

References

- n.d.b. *USGS*. <https://www.usgs.gov/landsat-missions/landsat-1>.
- . n.d.c. *ESA*. https://www.esa.int/Applications/Observing_the_Earth/Copernicus/Sentinel-1.
- . n.d.d. *Planet Labs*. <https://www.planet.com/products/satellite-monitoring/>.
- . n.d.a. *WorldView*. <https://earth.esa.int/eogateway/missions/worldview-3>.
- . n.d.e. *NASA*. <https://www.earthdata.nasa.gov/about/csda>.
- . n.d.f. *ESA*. <https://earth.esa.int/eogateway/missions/third-party-missions>.
- . n.d.g. *Copernicus*. <https://www.copernicus.eu/en/access-data/conventional-data-access-hubs>.
- . n.d.h. *Cloud Optimized GeoTIFF*. <https://cogeo.org/>.
- Avtar, Ram, Asma Kouser, Ashwani Kumar, Deepak Singh, Prakhar Misra, Ankita Gupta, Ali P Yunus, et al. 2021. “Remote Sensing for International Peace and Security: Its Role and Implications.” *Remote Sensing* 13 (3): 439.
- Belward, Alan S, and Jon O Skøien. 2015. “Who Launched What, When and Why; Trends in Global Land-Cover Observation Capacity from Civilian Earth Observation Satellites.” *ISPRS Journal of Photogrammetry and Remote Sensing* 103: 115–28.
- Blaschke, Thomas. 2010. “Object Based Image Analysis for Remote Sensing.” *ISPRS Journal of Photogrammetry and Remote Sensing* 65 (1): 2–16.
- Campbell, James B, and Randolph H Wynne. 2011. *Introduction to Remote Sensing*. Guilford press.
- Curzi, Giacomo, Dario Modenini, and Paolo Tortora. 2020. “Large Constellations of Small Satellites: A Survey of Near Future Challenges and Missions.” *Aerospace* 7 (9): 133.
- Ding, Lei, Danfeng Hong, Maofan Zhao, Hongruixuan Chen, Chenyu Li, Jie Deng, Naoto Yokoya, Lorenzo Bruzzone, and Jocelyn Chanussot. 2025. “A Survey of Sample-Efficient Deep Learning for Change Detection in Remote Sensing: Tasks, Strategies, and Challenges.” *IEEE Geoscience and Remote Sensing Magazine*.
- Drusch, Matthias, Umberto Del Bello, Sébastien Carlier, Olivier Colin, Veronica Fernandez, Ferran Gascon, Bianca Hoersch, et al. 2012. “Sentinel-2: ESA’s Optical High-Resolution Mission for GMES Operational Services.” *Remote Sensing of Environment* 120: 25–36.
- Ferretti, Alessandro, Claudio Prati, and Fabio Rocca. 2002. “Permanent Scatterers in SAR Interferometry.” *IEEE Transactions on Geoscience and Remote Sensing* 39 (1): 8–20.
- Goetz, Alexander FH. 2009. “Three Decades of Hyperspectral Remote Sensing of the Earth: A Personal View.” *Remote Sensing of Environment* 113: S5–16.
- Gorelick, Noel, Matt Hancher, Mike Dixon, Simon Ilyushchenko, David Thau, and Rebecca Moore. 2017. “Google Earth Engine: Planetary-Scale Geospatial Analysis for Everyone.”

- Remote Sensing of Environment* 202: 18–27.
- Guida, Emilio. 2021. “The Use of Satellites in Humanitarian Contexts.”
- Harris, Ray, and Ingo Baumann. 2015. “Open Data Policies and Satellite Earth Observation.” *Space Policy* 32: 44–53.
- Huete, Alfredo, Kamel Didan, Tomoaki Miura, E Patricia Rodriguez, Xiang Gao, and Laerte G Ferreira. 2002. “Overview of the Radiometric and Biophysical Performance of the MODIS Vegetation Indices.” *Remote Sensing of Environment* 83 (1-2): 195–213.
- Idol, Terry, Barry Haack, and Ron Mahabir. 2017. “Radar Speckle Reduction and Derived Texture Measures for Land Cover/Use Classification: A Case Study.” *Geocarto International* 32 (1): 18–29.
- Jensen, John R. 2009. *Remote Sensing of the Environment: An Earth Resource Perspective* 2/e. Pearson Education India.
- Kim, Young-Ju. 2024. “Commercial Use of Satellite Remote Sensing Data and Civil Liability.” *Laws* 13 (6): 77.
- Li, Ying, Haokui Zhang, Xizhe Xue, Yenan Jiang, and Qiang Shen. 2018. “Deep Learning for Remote Sensing Image Classification: A Survey.” *Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery* 8 (6): e1264.
- Lowndes, Julia S Stewart, Benjamin D Best, Courtney Scarborough, Jamie C Afflerbach, Melanie R Frazier, Casey C O’hara, Ning Jiang, and Benjamin S Halpern. 2017. “Our Path to Better Science in Less Time Using Open Data Science Tools.” *Nature Ecology & Evolution* 1 (6): 0160.
- Lu, Dengsheng, Paul Mausel, Eduardo Brondizio, and Emilio Moran. 2004. “Change Detection Techniques.” *International Journal of Remote Sensing* 25 (12): 2365–2401.
- Lu, Dengsheng, and Qihao Weng. 2007. “A Survey of Image Classification Methods and Techniques for Improving Classification Performance.” *International Journal of Remote Sensing* 28 (5): 823–70.
- Maity, Alenrex, Anshuman Pattanaik, Santwana Sagnika, and Santosh Pani. 2015. “A Comparative Study on Approaches to Speckle Noise Reduction in Images.” In *2015 International Conference on Computational Intelligence and Networks*, 148–55. IEEE.
- Missions, Landsat. 2019. “Landsat 8 Data Users Handbook.” *Landsat MISSIONS: Sioux Falls, SD, USA*.
- Mutanga, Onisimo, and Lalit Kumar. 2019. “Google Earth Engine Applications.” *Remote Sensing*. MDPI.
- Pedregosa et al. 2011. *Scikit-Learn: Machine Learning in Python*. *Journal of Machine Learning Research*. Vol. 12. <https://scikit-learn.org/stable/>.
- Pohl, Cle, and John L Van Genderen. 1998. “Review Article Multisensor Image Fusion in Remote Sensing: Concepts, Methods and Applications.” *International Journal of Remote Sensing* 19 (5): 823–54.
- Rasterio Developers. 2024. *Rasterio: Access to Geospatial Raster Data in Python*. <https://rasterio.readthedocs.io/en/latest/>.
- Richards, John A, John A Richards, et al. 2022. *Remote Sensing Digital Image Analysis*. Vol. 5. Springer.
- Roy, David P, Michael A Wulder, Thomas R Loveland, Curtis E Woodcock, Richard G Allen,

- Martha C Anderson, Dennis Helder, et al. 2014. "Landsat-8: Science and Product Vision for Terrestrial Global Change Research." *Remote Sensing of Environment* 145: 154–72.
- Survey, USGS - U. S. Geological. n.d. *EarthExplorer*. <https://earthexplorer.usgs.gov/>.
- Thatcher, Jim, David O'Sullivan, and Dillon Mahmoudi. 2016. "Data Colonialism Through Accumulation by Dispossession: New Metaphors for Daily Data." *Environment and Planning D: Society and Space* 34 (6): 990–1006.
- Wulder, Michael A, Thomas R Loveland, David P Roy, Christopher J Crawford, Jeffrey G Masek, Curtis E Woodcock, Richard G Allen, et al. 2019. "Current Status of Landsat Program, Science, and Applications." *Remote Sensing of Environment* 225: 127–47.
- Wulder, Michael A, Jeffrey G Masek, Warren B Cohen, Thomas R Loveland, and Curtis E Woodcock. 2012. "Opening the Archive: How Free Data Has Enabled the Science and Monitoring Promise of Landsat." *Remote Sensing of Environment* 122: 2–10.
- Zhang, Xiaoyang, Mark A Friedl, Crystal B Schaaf, Alan H Strahler, John CF Hodges, Feng Gao, Bradley C Reed, and Alfredo Huete. 2003. "Monitoring Vegetation Phenology Using MODIS." *Remote Sensing of Environment* 84 (3): 471–75.
- Zhao, Qiang, Le Yu, Xuecao Li, Dailiang Peng, Yongguang Zhang, and Peng Gong. 2021. "Progress and Trends in the Application of Google Earth and Google Earth Engine." *Remote Sensing* 13 (18): 3778.
- Zhu, Zhe, Shixiong Wang, and Curtis E Woodcock. 2015. "Improvement and Expansion of the Fmask Algorithm: Cloud, Cloud Shadow, and Snow Detection for Landsats 4–7, 8, and Sentinel 2 Images." *Remote Sensing of Environment* 159: 269–77.