Review

Remote Sensing of Riparian Ecosystems

Miloš Rusnák 1,*, Tomáš Goga 1, Lukáš Michaleje 1, Monika Šulc Michalková 2, Zdeněk Máčka 2, László Bertalan 3 and Anna Kidová 1

1 Institute of Geography, Slovak Academy of Sciences, Štefánikova 49, 814 73 Bratislava, Slovakia; tomas.goga@savba.sk (T.G.); geoglumi@savba.sk (L.M.); geogkido@savba.sk (A.K.)
2 Department of Geography, Faculty of Science, Masaryk University, Kotlářská 2, 611 37 Brno, Czech Republic; sulc@mail.muni.cz (M.Š.M.); macka@sci.muni.cz (Z.M.)
3 Department of Physical Geography and Geoinformatics, University of Debrecen, Egyetem tér 1, H-4032 Debrecen, Hungary; bertalan@science.unideb.hu
* Correspondence: geogmilo@savba.sk

Abstract: Riparian zones are dynamic ecosystems that form at the interface between the aquatic and terrestrial components of a landscape. They are shaped by complex interactions between the biophysical components of river systems, including hydrology, geomorphology, and vegetation. Remote sensing technology is a powerful tool useful for understanding riparian form, function, and change over time, as it allows for the continuous collection of geospatial data over large areas. This paper provides an overview of studies published from 1991 to 2021 that have used remote sensing techniques to map and understand the processes that shape riparian habitats and their ecological functions. In total, 257 articles were reviewed and organised into six main categories (physical channel properties; morphology and vegetation or field survey; canopy detection; application of vegetation and water indices; riparian vegetation; and fauna habitat assessment). The majority of studies used aerial RGB imagery for river reaches up to 100 km in length and Landsat satellite imagery for river reaches from 100 to 1000 km in length. During the recent decade, UAVs (unmanned aerial vehicles) have been widely used for low-cost monitoring and mapping of riverine and riparian environments. However, the transfer of RS data to managers and stakeholders for systematic monitoring as a source of decision making for and successful management of riparian zones remains one of the main challenges.

Keywords: riparian zone; vegetation; satellite; aerial images; lidar; UAV

1. Introduction

Riparian zones are among the most biologically diverse and productive ecosystems on Earth. They are shaped by underlying physical processes associated with river flow, including erosion and deposition of sediment, periodic inundation, and groundwater-surface water exchange. In their natural state, riparian ecosystems are characterised by high spatial and temporal heterogeneity, which supports a diverse number of species, habitats, and ecological processes. Today, throughout most of the world, rivers and their riparian zones have been profoundly modified by human activities associated with river management (e.g., dams and flow regulation) and land-use pressures (e.g., agricultural conversion and irrigation withdrawals), altering the patterns and processes that sustain riparian functions and biodiversity [1–6]. The spatial delineation of riparian zones is mostly related to the streams and terrestrial landscapes that are affected by floods (as in the context of [7]) or on the vegetation cover along a river system (the edges of vegetation communities [8]) with the direct interactions between aquatic and terrestrial ecosystems [9].

Freshwater ecosystems are less resilient to negative impact caused by climate changes, direct human activities, or artificial demand for water resources. In the riparian zone is a system adapted to close interactions of morphology, vegetation, and water flow in
channels through which water forms, transforms, and reorganizes fluvial systems in different spatial structures [10]. Anthropogenic modification, grade-control structures, and channelization have resulted in the channel narrowing, transformation, and incision in many rivers worldwide [1,4,6,11–14]. Extraordinary floods and their geomorphological effectiveness are influenced by the actual state of the channel [15–17] and are related to the vegetation rejuvenation and direct channel modification. Feedback between flow, sediment dynamics, channel landforms, and riparian vegetation changes the riparian ecosystem in space and time. The fluvial geomorphic processes reciprocally interact with the riparian vegetation [18–21]. Feedback can ensure the functioning of fluvial ecosystems in terms of the transition from geomorphological instability (unstable bars with sparse vegetation) to geomorphological stability with lower biodiversity (dense willow cover) but higher productivity [18,22]. Riparian vegetation represents an important feature of it capturing water, contributing to the strong resilience and resistance of plant and pioneer species. At the same time, it becomes a factor influencing biological diversity.

The monitoring of riparian ecosystems is essential for understanding the way that systems respond to stressors and management outcomes. Intensive field sampling can provide useful insights into the status and trends of local systems. However, this approach can be labour-intensive and costly due to its dynamic nature, the large area monitored, and the relative inaccessibility of riparian ecosystems [23]. Remote sensing techniques provide a powerful tool for monitoring riparian zones over long durations and large areas. The Landsat programme that began in 1972 opened up a wide range of uses for satellite data in the evaluation of landscape changes as well as in river research [24]. Improved satellite data resolution, increased number of revisit times, better spectral resolution, improved properties of sensors (both satellite and airborne), more developed passive scanning techniques (e.g., radar and lidar), and the innovation of modern field mapping technologies (echo sounding, drones, and terrestrial laser scanners) have allowed for detailed research into the dynamic interactions within riparian ecosystems [24].

The main challenge in remote sensing is capturing the different attributes or parameters that shape the riparian ecosystem. This includes understanding the physical factors and morphology of the channel, the flow parameters (velocity and temperature), the riparian vegetation, and the way individuals and populations mutually interconnect with processes [25]. Some clear advantages of remote sensing for assessing freshwater biophysical properties are the cost, the product accuracy, the data continuity, and the availability of programming software or personnel skills [23]. Remote sensing data are optimal for classifying or evaluating objects [26,27] and for estimating biophysical properties based on the algorithms linked to the spectral or intensity properties of a plant canopy, species composition [28], phenology [29], chlorophyll contents [30,31], water depth [32], sediment concentration and load, and amount of algae [33]. The physical properties reflected in the river morphology are key drivers affecting the topographical diversity, moisture gradients, and microhabitats [25]. The landform structure, substrate grain size and stratigraphy, geochemical properties, and water availability create the basic framework for riparian plant communities. Along with the flow regime and riparian vegetation, these parameters are essential for understanding the processes and interactions within the riparian landscape. Remote sensing offers efficient monitoring and detection of these three main riparian elements.

The objectives of this paper were (i) to provide a comprehensive overview of the published literature that has used remote sensing techniques to study riparian ecosystems; (ii) to describe the current state of applications of remote sensing in river research; and (iii) to identify the possible gaps to future research.

2. Database Processing

We understand the riparian ecosystem as a complex system including physical habitat parameters, the flow regime, and biota. Fluvial interactions are key elements of this system and are defined based on the functional and structural properties sensu Dufour et al. [34].
A systematic review was carried out by making structured queries in the WOS (http://apps.webofknowledge.com, accessed on 9 June 2021) portal according to the PRISMA protocols and workflow diagram (Figure 1). A combination of quantitative and qualitative approaches was used based on the topic search (TS) and individual assessments of all articles from the search queries [35]. For the analyses, we created a list of specific terms and their synonyms for three main groups:

- The first group included articles related to the riparian ecosystem: “riparia*”, “floodplain*”, “ecosys*”, “vegeta*”, “change”, “success*”, “bioge*”, and “ecol*”.
- The second group focused on river system specification: “river*”, “channel*”, “fluvial*”, “hydromorph*”, “hydro*”, “planform*”, and “morpho*”. To refine the results, we used the operation NOT with topics such as “estuary” OR “coast” to focus primarily on river systems.
- The third group was related to the remote sensing methods used in the article. In this case, we separated four basic types of sensors: (A) satellites, “satellite*”, “remote*”, “Landsat”, “sentinel”, and “image*”; (B) aerial images, “remote*”, “aerial*”, “photogra*”, and “image*”; (C) UAVs (unmanned aerial vehicles), “uav”, “drone*”, “uas”, “SfM”, “*motion”, and “raps”; and (D) airborne lidars (“lidar*”), with the NOT operator and the other word groups used to decrease noise within the search.

![Figure 1. Workflow diagram of article extraction from the WOS database and article analyses.](image)

The final query combined words from groups one and two and one of the sensor types (A–D) with the AND operator. The search was conducted in June 2021, and overall, 1512 articles were found in the first iteration. After the abstracts were screened in WOS and the studies that were not relevant to the aims of this study were excluded, 744 papers were downloaded for manual processing. In the last iteration, we analysed 257 papers. Any articles investigating freshwater wetlands, coastal areas, or LCs on the catchment scale (not related to river research) were excluded from processing. These 257 articles were subjected to a deep-content expert analysis to answer the main research questions. The database of processed articles thus included the primary bibliographic information exported from
WOS (authors, article title, volume, issue, DOI, and abstract) and the main characteristics extracted from the content analyses (remote sensor type (A–D), country, study area (km$^2$/km), river name, planform, category, sensor type, horizons, resolution, number of horizons, study aim, data pre-processing, RS data analyses, classification parameters, field research, research related to hydrology, research related to morphology, research related to floodplain, ecology, or ecosystem, key analyses, and main results).

The quantitative analyses of the article abstracts were performed using elementary text mining methods implemented in the tm package [36]. All 257 analysed abstracts were imported into a text document, denoted as the corpus. Several pre-processing methods were applied for cleaning up and structuring the input text such as whitespace elimination, lower-case conversion, stop word removal, and number and punctuation removal. While the stemming process was not applied, lemmatisation was performed using the textstem package with the function lemmantize_strings. This process reduces a word to its base form through morphological analysis.

Count-based evaluation or term frequency analysis is one of the simplest methods used in text mining. Those terms have the highest frequencies of occurrence and thus should be rated as the most important. The results obtained using this approach can be easily interpreted and attractively visualised (e.g., using word clouds), while the process is computationally inexpensive [36]. An essential input for this analysis is the term-document matrix (Document Term Matrix (DoTeMa)). DoTeMa uses the bag-of-words modelling assumption, in which the frequency of terms occurring is more important than their order and structure. DoTeMa can be easily transformed into a data framework that can be visualised and directly interpreted, emphasising the research objective [36].

As follows from the above, the term frequency analysis does not take into account the importance of a term. This means that a more sophisticated text mining method should be applied, such as weighting. The most popular weighting approach is a method called term frequency-inverse document frequency (tf-idf), which reduces the impact of irrelevant terms and highlights discriminative ones by normalising each matrix element when taking into consideration the number of total documents [36]. Tf-idf combines a local weighting method—term frequency—with a global weighting method—inverse document frequency—with high values suggesting that a term occurs many times in a few documents and low values suggesting that a term occurs in all, most, or many documents [37]. High values of tf-idf indicate which terms best characterise the topics discussed in the documents contained within the corpus.

3. Quantitative Analysis of the WOS Database
3.1. Search Results

In the recent decade, the increasing interest in river ecosystems has been evident (Figure 2). Improvements in sensor technologies are reflected in the growing number of publications discussing the application of RS found in the WOS database. Most studies are from the Northern Hemisphere, mainly from Europe (43%) and North America (31%). On the other half of the world, Asia and Australia represent 13% and 8% of these studies, respectively (Figure 3). This result highlights the lack of studies in South America and Africa, with only 4% and 2% of the total number of studies, respectively, and with these studies focusing on the tropical forest ecosystem rather than a relationship with river morphology.
Figure 2. Number of articles in the WOS database over time for the topics (a) “riparian or river ecosystem”, (b) “remote sensing”, and (c) logical conjunction of both. Increases in the number of ES and RS topics are transformed into an increase in the use of RS in ecosystem research.

Figure 3. Locations of the areas studied as found from the WOS search.
Increasing availability of remote sensing technologies and software has led to the study of specific river research applications. RGB images with a resolution of approximately 1 m have been primarily used for river reaches up to 100 km long in the research of riparian ecosystems (Figure 4). A second large group of articles has used data from Landsat satellites with 30 m resolution and has focused on river lengths from 100 to 1000 km. Aerial images and Landsat data are the primary sources used for a detailed understanding of riparian ecosystems. Most of the articles did not address the river planform type (45%) and were related to the application of new technologies, the impact of stressors (dams and droughts), or the ecology and physiology of vegetation. Furthermore, 33% of the articles focused on the meandering and braided river system, and research focused mainly on dynamic river systems with active gravel bars, lateral movements, and multiple channel systems.

**Figure 4.** Relationship between sensor resolution and channel length (a) and a number of different river planforms (b) studied in the publications obtained from the WOS search. For most publications, the channel type was not explicitly mentioned and was marked as NA.

### 3.2. Abstract Term Analysis

A quantitative analysis was performed based on the frequency of terms and on word importance obtained from the abstracts included in the database of collected articles. The word cloud analyses (Figure 5a) pointed out that the terms “river” (890×) and “vegetation” (569×) dominated in terms of frequency. This finding is consistent with the research aims and is reflected by the study design and selected keywords during the WOS search. Some other prominent keywords included the fluvial system (riparian, channel, floodplain, flood, and flow), ecosystem management and vegetation (habitat, species, and forest), physiognomy (land, cover, and island), and morphology (bar). The tf-idf value (Figure 5b) was calculated for each term included in the primary corpus, which consisted of 257 abstracts with keywords such as “vegetation” (tf-idf = 3.04), “floodplain” (2.76), “riparian” (2.65), “flood” (2.34), “channel” (2.30), “change” (2.26), and “habitat” (2.17). The absence of the word “river” in the tf-idf analysis showed its obvious insignificance, while the highest tf-idf values obtained for specific terms showed that this corpus of the published literature is relevant, with an emphasis on the review objectives and PRISMA protocols.
Figure 5. Term frequency (a) and term frequency-inverse document frequency (b) of the primary corpus. The size of the term is proportional to the term frequency and to the tf-idf values obtained.

Word importance (tf-idf values) differed when the primary corpus was divided into four manually selected clusters based on the remote sensing sensors used (Figure 6a). In group A, wetlands, identification and classification of land cover structure (including vegetation, species, and individuals based on the spectral properties), and impact of hydrologic transformation of the river due to dam construction and decrease in flood inundation (negative impact on biodiversity) prevailed. While group A included abstracts dealing with satellite data, these findings predominantly corresponded with the use of satellite data in higher scales.

The analyses of the abstracts within group B and their aerial images focused on the impact of hydrological alterations (flood and dam), morphological properties (depth, bar, and grain), and vegetative succession and land cover (LC) change in a riparian forest. In this group, the use of long-term datasets (year) with a focus on LC changes at different spatial scales (size) was significant.

In the lidar group (C), most articles dealt with water temperature, modelling using the canopy high model (CHM) for shadow detection, and tree height calculation for species and land cover classification (vegetation, tree, cover, and species). The authors also dealt with analyses requiring high precision when identifying water flow or channel morphology.

The last group (D) used UAV data for temperature modelling (temperature, insolation, and shade), vegetation change analyses, and wood detection. They were often related to morphological channel changes (erosion and soil), flow modelling, and fluvial habitat assessments (biotopes and conditions).

Word importance using tf-idf was also analysed within six manually defined content clusters (Figure 6b).

- Channel physical properties: “grain”, “depth”, “temperature”, etc.;
- Morphology and vegetation or field survey: “species”, “change”, “habitat”, etc.;
- Canopy detection: “island”, “denitrification”, “erosion”, etc.;
- Application of vegetation and water indices: “wetland”, “floodplain”, “riparial”, etc.;
- Riparian vegetation: “floodplain”, “bar”, “flood”, etc.;
- Fauna habitat assessment: “nest”, “model”, “channel”, etc.
Figure 6. Word importance of the abstract clusters based on the tf-idf. Clusters were divided (a) into four main groups based on the types of remote sensing sensor and (b) the six main categories from the content analyses.

The word importance calculated within those clusters and the selected words proved the relevance of each cluster and their consistency. At this point, word importance verified all of the explanations specified in the individual sub-sections below.

4. Remote Sensing Application in River System Research

After compilation of the WOS database, main research trajectories were organised into six main categories: (i) physical channel properties; (ii) morphology and vegetation or field survey; (iii) canopy detection; (iv) application of vegetation and water indices; (v) riparian vegetation; and (vi) fauna habitat assessment.
4.1. Physical Properties of a River Channel Detected by Remote Sensing

The physical properties of a riparian zone create a baseline for ecosystem organisation along streams and lay out the requirements for survival, germination, succession of vegetation, and interactions between physical and biotic features. A number of remote sensing techniques have been used to identify the physical properties of river channels (Table 1). In general, the focus is primarily on identifying the properties of in-channel bed sediments (grain size), channel geometry and bed morphology (bathymetry), flow properties (velocity and temperature), and physical habitats. Grain size mapping uses two main approaches related to individual grain size measurements from the in situ methods described by Wolman (1954, [38]). The first approach uses the spatial and textural properties of images acquired by remote sensing surveys and the correlation among image properties with the field measurement (field grain size). In this case, the local spatial structures derived from the image texture are linked to the measured grain size [39–41]. The second approach uses UAVs in the application of a predictive calibration between the point cloud 3D properties (roughness) and measured grain size [42,43], formerly dominating terrestrial laser scanner (TLS) survey grain size detections. Due to the spatial resolution of the objects, aerial images and SfM photogrammetry data with resolutions of several centimetres are commonly used for grain size detection.

The subaerial in-channel topography is detected using the spectral-depth approach (optical bathymetry) or light refraction correction in through-water photogrammetry or SfM. The spectral properties are correlated with the empirical data. This approach is limited by the maximum detectable water depth and is affected by channel morphology, illuminations, and water turbidity, which have been studied in technical papers (see details in Table 1). Direct topography mapping of a submerged channel needs refraction correction based on the position and elevation of the water’s edge [44] or using a multi-angle refraction correction of the 3D point clouds available such as python script pyBathySfM v4.0 [45].

River flow monitoring is achieved through image velocimetry and particle identification for the tracking-phase movement. Previous methods developed for handheld cameras mounted on the bridges or riverbanks were combined with a drone planform for quick and safe methods of calculating discharge [46]. Temperature mapping of a river is focused on quantifying the spatiotemporal heterogeneity of temperature based on the acquisition of thermal infrared imagery (TIR) or using remote sensing data to extract tree cover data and a digital terrain model (DTM) or digital surface model (DSM) to simulate river temperatures (measure canopy opening and geomorphic data as an inputs for thermal modelling) or the effect of vegetation shadow on river temperature.

A complex approach for mapping physical channel properties can be used for the detection and mapping of in-channel physical habitats. The main physical river habitat parameters are constituted by the flow regime (hydraulics) and the physical template (fluvial sedimentology and geomorphology). Remote sensing is helpful in the direct classification of in-stream morpho-hydraulic habitats (e.g., glides, riffles, pools, and deep water eddy drop zones [47–49]); surface flow types (SFTs [50]); substrate sediment [51]; a combination of the morpho-hydraulic unit and vegetation (trees, vegetated bar, vegetated bank, submerged vegetation, emergent vegetation, and grass [52]); a combination of substrate sediment grain size and vegetation [53]; or a combination of all three (hydraulic habitats, sediment, and vegetation [54]). Supervised classification methods (maximum likelihood classification (MLC) and artificial neural networks (ANNs)) and manual habitat delimitation have been used in such a classification. Another approach applies a combination of RS capabilities for detecting channel morphology and bathymetry using hydrodynamic modelling (velocity distribution) for the classification of aquatic habitats (including bathymetry, river hydraulic, grain sizes, undercut banks, vegetation, and large wood [55,56]). A detailed review measuring the properties of a biophysical freshwater ecosystem can be found in Hestir et al. [23], which focused primarily on hyperspectral data and aimed to analyse freshwater wetlands (not river channels).
Table 1. Physical properties of river channel detected by remote sensing. Studies are sorted based on a short description of the methodologies and sensors used.

| Feature                        | Description                                                                 | Sensor (Data)                                           | References |
|--------------------------------|-----------------------------------------------------------------------------|---------------------------------------------------------|------------|
| Grain size                     | Detecting the textural variations (image semivariance, entropy) and optical granulometry | Aerial images/non-metric camera from helicopter survey | [39–41,57] |
|                                |                                                                             | Hyperspectral images                                    |            |
|                                |                                                                             | UAV (digital camera)                                    | [59–61]    |
| Point cloud properties          | Roughness related to grain size                                             | UAV (digital camera)                                    | [42,43]    |
| Bathymetry                     | Optical bathymetry: channel topography                                      | Satellite (WorldView-2)                                 | [62]       |
|                                |                                                                             | Multispectral/hyperspectral                             | [27,63,64] |
|                                |                                                                             | Aerial images/non-metric camera                          | [65–68]    |
|                                |                                                                             | UAV (digital camera)                                    | [69–72]    |
|                                | Optical bathymetry: sensor comparison                                       | Multispectral WorldView-3, Airborne hyperspectral CASI, UAS-based hyperspectral, Bathymetric LiDAR | [73]       |
|                                | Optical bathymetry: absence of field data                                   | Satellite (WorldView-2)/aerial images                    | [74,75]    |
|                                | Optical bathymetry: effect of morphology                                    | Hyperspectral                                            | [76]       |
|                                | Optical bathymetry: depth-reflectance relations                             | Hyperspectral                                            | [77]       |
|                                | Optical bathymetry: illumination correction                                 | Aerial non-metric camera                                 | [78]       |
|                                | Optical bathymetry: field sampling distribution                            | Hyperspectral                                            | [79]       |
|                                | Light refraction correction (digital photogrammetry)                        | Aerial images                                            | [80,81]    |
|                                | Light refraction correction (water refraction correction for SfM)           | UAV                                                     | [44,45,82,83] |
| Surface flow velocity          | Application of image velocimetry algorithms for flow velocity detection     | UAV                                                     | [46,84–90] |
| River temperature              | River temperature mapping                                                   | UAV and thermal imaging camera                           | [91–93]    |
| Data for a river temperature    | Data for a river temperature model                                          | UAV and thermal imaging camera                           | [94–96]    |
| Riparian shading on direct and  | Solar radiation                                                            | Aerial lidar                                             | [97]       |
| Diffuse Solar radiation        |                                                                             |                                                         |            |
| Habitat mapping                | In-stream habitats classification and mapping                               | Hyperspectral/multispectral                             | [47–49,54] |
|                                | Habitat conditions (stream condition index)                                 | UAV                                                     | [50–53]    |
|                                | DEM (bathymetry) and hydraulic modelling (velocity) for habitat detection   | Hyperspectral                                            | [55]       |
| Riparian zone morphology       | Floodplain 3D                                                               | Aerial images                                            | [106,107]  |

4.2. Floodplain and River Morphology Related to Vegetation and Field Survey

Floodplain and river channel morphology are closely related to vegetation development. Hicks et al. [108] used a combination of bathymetry and hydraulic modelling for the in-channel detection of physical habitats combined with topography data and floodplain
vegetation classification. Airborne lidar data were used for detecting the microhabitat requirements, phytocoenological survey, and Ellenberg’s indicator values [109], and aerial images were used to classify floodplain habitats based on land cover physiognomy (Table 2) and their long-term evolution in relation to changes in the river morphology (pattern).

From detailed aerial images based on supervised classification, individual large woody (LW) pieces can be identified as a polyline and the log jams of large woody debris (LWD) can be supported by ground truth survey [110,111].

Another approach uses remote sensing data combined with field surveys. Optical images have been used to classify vegetation (vegetation cover) and to identify geomorphic processes. These data have been supplemented by field vegetation surveys (vegetation variation and floristic composition) and soil sampling [112–114]. Vegetation transition was studied to assess the mutual relation between vegetation and channel dynamics (environmental controls). A different group of studies [115–119] has evaluated the impact of floods, drought, post-dam hydrology alteration, and river regulation on the patterns and processes of identifying vegetation (vegetation survey and morpho or vegetation spatial delineation using RS) or with forest canopy metrics [120].

A combination of object detection related to channel morphology and vegetation is used for understanding riparian zone evolution. Studies have focused on a comparison of the changes in the land cover categories (vegetation, agriculture, residential, water body, and bars) and meander parameters (width, sinuosity, radius, etc., [121–123]) on the transformation of riparian vegetation (vegetated or unvegetated, woody vegetation, vegetated islands, etc.) classified from RS in relation to in-channel geomorphic changes (active channel width, pattern changes, and bar transformation [124–127]) or floodplain age mapping [128]. Moreover, several studies have explored the morphology–vegetation relationships and the effect of floods and high-magnitude events [27,129–131] or post-dam hydrology alteration [132–134]. Marteau et al. [135] used UAVs to carry out effective river restoration measures by combining DEMs of difference (DoD) and orthophoto (MLC classification).

Satellite images are affected by a combination of hydrodynamics parameters in MLC classification and field surveys, with the information spectrally derived from RS to estimate the automated floodplain roughness [136].

**Table 2.** Detection and classification of river morphology and vegetation with a detailed field survey of vegetation and soil properties. Studies are sorted based on a short description of the methodologies and sensors used.

| Feature | Description | Sensor (Data) | References |
|---------|-------------|---------------|------------|
| Floodplain habitat | Habitat detection (combined with LC classification, vegetation survey) | Lidar/multispectral | [108] |
| | | Lidar | [109] |
| | | Lidar/aerial | [137,138] |
| | | Aerial images | [139–141] |
| LWD | LWD detection (related to the field survey, channel morphology or application of supervised classification) | Aerial images | [142] |
| | | Aerial images/lidar | [110] |
| | | UAV | [111,143] |
| Morphology and vegetation relationship + field data | Environmental controls on vegetation dynamics (relation morphology with vegetation survey and bed material sampling) | Aerial images | [112–114,144,145] |
| | | Aerial images/UV | [146] |
| | | UAV (digital camera) | [30] |
| | Flow regime changes and flooding on vegetation dynamics (relation morphology with field survey) | Satellite | [118] |
| | | Aerial images | [115–117,119,147] |
| | Environmental controls on vegetation dynamics (forest canopy metrics) | Aerial lidar | [120] |
Table 2. Cont.

| Feature | Description | Sensor (Data) | References |
|---------|-------------|---------------|------------|
| **Morphology + vegetation detection and classification (LC)** | River morphology (bar age, channel pattern) with vegetation classification | Satellite | [121,122,148] |
| | Effect of floods on river morphology and vegetation | Aerial images | [123–128,149–154] |
| | Effect of post-dam hydro alteration | Aerial images/satellite | [133] |
| **Floodplain roughness** | Automated floodplain roughness parameterisation by assessing the vegetation spectral properties and field survey | Satellite (SPOT-5) | [136] |

4.3. Canopy Detection from RS

Vegetation canopies within river zones have been studied by combining airborne laser scanning and photogrammetry from aerial images or UAVs. The ecological evolution and vegetation recruitment have been assessed based on the changes in vegetation patches [155–157]. A group of studies used canopy height models (CHMs) to explore the spatial distribution and dynamics of vegetation (Table 3). Vegetation dynamics are related to changes in the channel morphology and are defined based on the different successional stages of vegetation classified from a canopy. Tree height, growth rate, and morphology transformation from airborne laser scanning (ALS) data are combined with field surveys (stem diameter, age, density, species, height, etc.) for an investigation of the island’s evolution [158–162], the requirements of different habitats, and the life history of riparian tree species such as *Alnus incana* (L.) and *Populus nigra* (L.) [163]. Corenblit et al. [164] used a set of four aerial images to calculate the CHMs from photogrammetric elevation models and to analyse its relationship with geomorphic and biological in situ variables. Some studies have determined the direct relationship between the properties of biophysical vegetation (field survey) and the CHM [165,166]. Field surveys and three different sensors (ALS (n), QuickBird (2.4 m pixels), and SPOT-5 (10 m pixels)) were used by Johansen et al. [167] for riparian zone mapping for a stream length of 26,000 km in Australia.

Some other authors have used data from CHMs to classify vegetation based on the vegetation height [168,169], which is useful for vegetation and habitat mapping. Hortobágyi et al. [170] presented an approach for analysing past vegetation and morphology dynamics by combining historical aerial image stereophotogrammetry and Structure-from-Motion (SfM). ALS data have been applied in the floodplain roughness parametrisation, where spatially distributed canopy height (stage dependence of vegetated model) has been used in hydrodynamic modelling [171,172] or automated roughness parameterisation by fusing QuickBird satellite and ALS data to estimate plant density, crown diameters, tree height, stem diameter, crown base height, and leaf area index [173].
Table 3. Canopy height model (CHM) used for an assessment of the biophysical properties, relationship between the CHM and field surveys, vegetation classification, and roughness parametrisation. Studies are sorted based on a short description of the methodologies and sensors used.

| Feature | Description                                                                                                                                   | Sensor (Data)                                    | References                                      |
|---------|----------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|------------------------------------------------|
|         | Canopy height model (CHM) generation                                                                                                           | Aerial lidar                                    | [158,161,167,174–176]                           |
|         | Relation of CHM (tree height), vegetation survey (species, density, and diameter), and channel morphology                                     | Aerial images                                   | [164]                                          |
|         | Aerial lidar/satellite images                                                                                                                 | Aerial lidar/aerial images                       | [160,162,163]                                  |
|         | Using CHM for vegetation classification                                                                                                        | Aerial images                                   | [168]                                          |
|         | Direct relation CHM and biophysical properties of vegetation                                                                                | UAV (digital camera)                            | [169]                                          |
|         | Compare stereophotogrammetry and Structure-from-Motion (SfM) for CHM generation                                                               | Aerial images/UAV                               | [170]                                          |
|         | CHM and floodplain roughness parameterisation (vegetation height)                                                                               | Aerial lidar                                    | [171,172]                                      |
|         | Roughness impact in hydrodynamic modelling                                                                                                | Multispectral/aerial lidar                     | [173,178]                                      |
|         | Regression model for roughness from tree heights, spectral properties, and field survey                                                       |                                                   |                                                |
|         | Vegetation and riverbank erosion                                                                                                             | Generation of CHM and hydraulic modelling in HecRAS | Aerial lidar                                    | [179]                                          |

4.4. Application of Vegetation and Water Indices in Riparian Zone Assessment

Medium resolution satellite images (~10–15 m) with multispectral bands are preferred in the regional and large-scale riparian surveys and calculation of vegetation properties based on the spectral transformation of two or more bands. In the riparian zone, the normalised difference vegetation index (NDVI) is primarily associated with healthy green vegetation, and the normalised difference water index (NDWI) is primarily used to monitor changes in water content. In recent years, developments in UAV technology and low-cost multispectral sensors have enabled users to capture vegetation indices (VIs) and modified VIs (for use with RGB drone images) for effective drone monitoring [180,181]. Multiband indices are used for the classification and delineation of vegetation (see Table 4), where the NDVI and NDWI threshold for vegetation is applied, and water objects are delineated [182,183].

Spectral indices are used as a class parameter for supervised classification [184–187], as a predictor variable in the calculation of a fractional vegetation cover (FVC) model [188], or are combined with structural vegetation properties and species composition (field survey) for vegetation classification [189–191]. Moreover, if multitemporal vegetation cover is delineated, succession can be detected by calculating the gain or loss in the vegetation area [180,192,193].

Several other studies have used spectral indices to identify the impact of changes in the hydrology regime by damming on vegetation [181,194] or to quantify vegetation dynamics as a function of flooding [195–197]. Chen et al. [198] used NDWI to identify the frequency of floodplain inundations, and Marchetti et al. [199] evaluated the relationships between NDVI patterns and floodplain hydrogeomorphic features. Spectral indices highlight the vegetation properties as the photosynthetic activity or chlorophyll content. Spatial–temporal variations in the vegetation coverage and spectral properties (greenness) can be used to evaluate the ecological condition of riparian vegetation [200–203]. Güneralp et al. [204] estimated the above-ground biomass (AGB) on the meander bend.
using complex spectral information from the sensors SPOT 5 and Landsat ETM+, and Fernandes et al., 2020 [205] estimated the carbon stock of a Mediterranean riparian forest based on UAV multispectral images. The NDVI with climate and field measured data (2000–2019) have been used for temporal and spatial variation of AGB and its response to climate change in the Tibetan Plateau [206,207]. Spectral indices can be used to explore changes in vegetation productivity (NDVI) during the monitoring of restoration projects [208,209], during the identification of vegetation responses to shifting management [210], or in the assessment of green infrastructure [211].

Table 4. Vegetation properties and water area detection based on vegetation and water indices calculated from multispectral sensors. Studies are sorted based on a short description of the methodologies and sensors used.

| Feature                          | Description                                                                 | Sensor (Data)                      | References                 |
|----------------------------------|------------------------------------------------------------------------------|------------------------------------|----------------------------|
| Vegetation and LC classification | Identification of vegetation cover and LC classification                      | Satellite                          | [182–185,187,212]         |
|                                  | Combination of vegetation indices and Field survey (biophysical parameters)   | Satellite + UAV                    | [186,188]                 |
|                                  | Vegetation classification and succession phase assessment                     | Satellite + lidar                  | [189]                     |
|                                  | Relationship between NDVI and the groundwater depth                          | Satellite                          | [190,191]                 |
| Vegetation impact to changes in  | Vegetation classification and effect of hydrology alterations (damming)      | UAV                                | [180]                     |
| hydrology regime                 | Relationships between NDVI and the water area frequency (WAF) index          | Satellite + UAV                    | [181]                     |
| Inundation detection             | Floodplain LC and inundation frequency                                       | Satellite                          | [195–197]                 |
| Hydrogeomorphic dynamics         | Identification of vegetation cover by classification images                 | Satellite                          | [198]                     |
| Ecological indicators            | Assessment ecological condition of riparian zone based on VI                | Satellite                          | [200–203]                 |
| Biomass                          | Mapping of aboveground biomass                                             | Satellite                          | [204,206,207]             |
|                                  | Carbon stock estimations                                                    | UAV (multispectral images)         | [205]                     |
| Restoration                      | Using VI for restoration monitoring                                         | Satellite                          | [208]                     |
| Management                       | Vegetation (VI) response to shifting management activities                   | UAV (digital camera)               | [209]                     |

4.5. Riparian Vegetation Analyses and Assessment

Woody riparian vegetation is the most important element interacting with physical in-channel properties (sediment transport), channel morphology dynamics (erosion and deposition processes), and flow regime. Remote sensing provides continual datasets that facilitate the identification of spatial coverage and structural complexity of vegetation and its functions [214]. For an understanding and assessment of the vegetation habitat dynamics, land cover is used as a proxy, where land cover classes are detected and represent ecological habitats or process-oriented structures. Many authors have applied different methods of vegetation classification based on the physiognomic and texture patterns of a riparian landscape (Table 5). For vegetation detection, a general classification scheme is used, with vegetation as one feature of the riparian zone, broken down into forest and grass classes. Some authors have used visual photointerpretation [215–219] of riparian land cover and categorized features into basic textural classes (channel and water, bar and sediments,
settlement, forest, shrubland, grassland, and farmland). Hooke and Chen [220] mapped a complex system of woody vegetation in riparian areas with detailed successional stages of vegetation classification: shrub and herbs; juvenile sparse woodland; juvenile dense woodland; mature, sparse woodland; mature, dense woodland; old woodland; bank trees; and linear vegetation. Other authors have detected three main categories [26,221]: water, vegetation, and gravel by supervised classification (with main classification algorithms: maximum likelihood classification (MLC), random forest (RF), or convolutional neural network (CNN)). Vegetation land cover approaches have been used to detect the effects of flood events based on LC changes [222] and a combination of historical time-series for tracing the coevolution of river channels and riparian forests, and for investigation of the negative impact of human manipulation on river flow by post-dam hydrology alteration [223–226]. Furthermore, human disturbances and pressures in floodplain embankment and catchment land-use transformation over the last 50–60 years have been detected [227–230]. If the LC classification is applied, calculations of the landscape metrics are used to identify spatiotemporal land cover changes and variations in the riverscape patterns [231–234]. Dufour et al. [235] identified homogeneous vegetation units based on object-oriented aerial image classification (eight horizons), floristic composition, physiognomic parameters, and censed species and described landscape pattern dynamics based on landscape metrics. Morphological and vegetation responses mapped from land-cover changes are used to establish spatial priorities for conservation, restoration assessments, or its functional links with freshwater ecological status (Table 5).

A dynamic series of RS data was used to understand the process of vegetation succession and to identify the spatiotemporal trajectories of vegetation patches in different successional phases. Previous work has identified physical and biological processes governing the establishment of vegetation by manual digitalisation of vegetation classes [236–241], object-based semi-automated vegetation classification [242], or random forest classifier algorithm (29 detailed land cover classes, [243]) and related its spatial changes to channel morphology changes (ecotope transition from succession to rejuvenation or stability). Vautier et al. [244] used spatiotemporal stereophotogrammetric analyses of the CHM to identify geomorphic, pioneer, and biogeomorphic phases based on the vegetation heights. Tree ring analysis [245,246] with remote sensing land-cover delineation has been used for the early successional stages of woody vegetation detection on the surrounding gravel bar, and landscape metrics (Shannon diversity, dominance, fragmentation, patch metrics, and edge density) have been applied for assessments of the landscape habitat turnover [247–249]. A spatial aspect of sediment deposition, erosion, and vegetation colonisation (fine-scale vegetation encroachment) has been examined in several studies based on the detection of vegetation patches [155,250,251].

The mapping of riparian woody species in the riparian zone is necessary for understanding the cause-and-effect relationships between the vegetation community and channel and floodplain morphology, where individuals start from the germinant seedling stage and grow into the juvenile stage. RGB data prevail in the manual interpretation of areal extent, structure, and species composition [252–255], and multispectral and hyperspectral data prevail for semi- and automatic classification [256–260] on the different levels of plant composition (individuals, populations, and community).

A specific application is mapping riparian invasive taxa as a critical task for management and its threat to the ecosystem. Michez et al. [261] identified patches of invasive species from UAV orthophotos based on object classification (RF classification in eCognition). The spectral–structural workflow for classifying invasive species was developed using UAV multispectral data (combination of NDVI, NDWI, soil-adjusted vegetation index (SAVI), normalized difference snow index (NDSI), enhanced vegetation index (EVI-2), green normalized difference vegetation index (GNDVI), RGB, near-infrared (NIR), and red edge (RE)) combined with the CHM model from SfM algorithms and field surveys [262]. Aerial multispectral data were used for the classification of Tamarisk (Tamarix spp.) and greenness calculated from the NDVI for an assessment of a beetle-impacted Tamarisk area [263].
The effects of flow regime on manually digitised floodplain invasive vegetation based on 67 flow metrics (indicators of hydrologic alteration and environmental flow components) have been studied on the 1.1 km long reach of the Ahuriri River [264,265].

A sub-decimetre resolution of UAV images has allowed for the classification of aquatic macrophytes (*Eichhornia crassipes* and *Phragmites australis*) [266,267] or green algae (*Cladophora glomerate*) [33], where the authors have emphasised the importance of lightweight and rapid response aerial imaging systems for quick and low-cost monitoring.

Table 5. Vegetation detection, successional phase identification, and individual species population classification in the riparian zone. Studies are sorted based on a short description of the methodologies and sensors used.

| Feature | Description | Sensor (Data) | References |
|---------|-------------|---------------|------------|
| Riparian vegetation detection | LC and vegetation classification in the riparian zone | Satellite | [216,219] |
| | | Aerial images/satellite | [218] |
| | | Aerial images | [215,217,220,268] |
| | | UAV (multispectral/digital camera) | [26,221,269] |
| | Effect of floods on the vegetation LC and vegetation recruitment | Satellite | [222] |
| | Effect of damming on the vegetation LC | Satellite | [226] |
| | Disturbances and pressures on the vegetation LC | Aerial images | [223–225] |
| | | Aerial images | [227,229,230] |
| | | Google Earth images | [228] |
| | Changes in vegetation LC and landscape metrics calculation | Satellite | [231–233] |
| | | Aerial images | [234,235,270] |
| | Vegetation LC for ecological indicators assessment | Satellite | [271,272] |
| | | Aerial images | [273] |
| | Structure of LC for management plans | Satellite | [274] |
| | | Aerial images | [275–277] |
| | Vegetation dynamics simulation | Aerial images | [278] |
| | Vegetation variable from field survey and RS data | Multispectral | [279] |
| | Biogeomorphic succession supported with vegetation survey (dendrochronology) | Aerial images | [245,246] |
| | Vegetation phase dynamics for identification of vegetation establishment (biogeomorphic phases) | Satellite | [243,280] |
| | | Aerial images/satellite | [237,241] |
| | | Aerial images | [236,239,242,261] |
| | | Aerial images/lidar | [244,282] |
| | | UAV (digital camera) | [240] |
| Vegetation succession | Biogeomorphic phases detection and landscape metrics | Aerial images | [247–249] |
| | Vegetation colonisation and encroachment | Aerial images | [155,250] |
| | | Multispectral/lidar | [283] |
| | | UAV (digital camera) | [251] |
Table 5. Cont.

| Feature                                      | Description                                      | Sensor (Data)            | References |
|----------------------------------------------|--------------------------------------------------|--------------------------|------------|
| Vegetation communities/species classification | Manual classification of riparian vegetation      | Aerial images/satellite   | [252,284] |
|                                              |                                                  | Aerial images            | [254,255] |
|                                              |                                                  | UAV (digital camera)     | [253]      |
|                                              | Unsupervised (ISODATA) classification of riparian vegetation | Hyperspectral/lidar     | [256]      |
| Supervised classification                    |                                                  | Satellite                | [257,259,260] |
|                                              |                                                  | Hyperspectral            | [258]      |
| Invasive riparian vegetation                 | Manual classification                            | Satellite/aerial non-metric camera | [285] |
|                                              |                                                  | Aerial images            | [264,265] |
|                                              | Supervised classification                        | Multispectral            | [263]      |
|                                              |                                                  | UAV (RGB, multispectral camera) | [261,262] |
| Aquatic vegetation                           | Manual classification                            | UAV (digital camera)     | [266,267] |
|                                              | Supervised classification                        | UAV (digital camera)     | [33]       |

4.6. Fauna Habitat Assessment in the Riparian Zone

Assessments of wildlife habitat status are required to successfully implement restoration projects as well as to successfully manage perspectives. The landscape properties detected from RS data create a proxy for fish habitat assessment or predictive animal models (abundance, preference, and suitability) in different riparian zones [286,287]. Fauna abundance and distribution depend on the in-channel and floodplain morphology, water depth, bed material, woody debris accumulation, bank vegetation, and floodplain vegetation composition (Table 6). Remote sensing data were used for detecting the riparian zone land cover based on water class and vegetation and for creating relationships between the field physical metrics and parameters derived from satellite data [288]. Other authors focused primarily on manual in-channel habitat classification from RS (pool-riffles, bed material, and flow properties) as a potential fish habitat [289] and its changes due to vegetation removal [290] or to identify parameters (geomorphic and potential fish habitat variables) for calculating the habitat richness index [287].

Arantes et al. [291] and Mollot et al. [292] combined in situ fish habitat data, environmental data, and landscape structures mapped from satellites for the identification of habitat preferences and to assess habitat conditions. Moreover, some studies focused on the identification of the habitat suitability index for alligators [293], on ground nest probability and its reflections in environmental constraints [294] and the application of vegetation indices (NDVI, EVI, and EVI2) from multispectral images as a predictor for insect habitats [295,296], or on avian abundance [297].

Table 6. Wildlife habitat status assessment using RS technologies. Studies are sorted based on a short description of the methodologies and sensors used.

| Feature                          | Description                                      | Sensor (Data) | References |
|----------------------------------|--------------------------------------------------|---------------|------------|
| Fish habitat detection           | Habitat complexity assessment and distribution    | Satellite     | [288]      |
|                                  |                                                  | Aerial images | [287,289,290] |
|                                  |                                                  | Aerial lidar  | [286]      |
| Fish habitat preference          |                                                  | Satellite     | [291]      |
| Habitat sustainability           | Suitability index for alligator/caiman            | Satellite/lidar | [294] |
|                                  | Insect habitat prediction based on VI             | Satellite     | [295,296] |
|                                  | Predictive models for avian abundance and species richness | Satellite | [297]      |
5. Remote Sensing in the Riparian Zone: Global Challenges and Opportunities

This review analysed 257 studies and pointed out the wide range of uses for remote sensing in riparian ecosystem research, with focuses on ecological functioning and dynamic interactions between biota and the fluvial landscape. The aerial and satellite imagery are widely used in fluvial geomorphology for the identification in-channel planform and morphological changes [298–301]. Based on the study objectives, these areas were excluded from our evaluation but still present an extensive field of RS applications in the long-term evaluation of river trajectories. The advancement in sensors, platforms, and software innovation may facilitate the adoption of RS technology for effective and less time-consuming research and monitoring of rivers.

Multiple uses of the different sensor combinations and interconnections between scientific disciplines led to problems with categorising of selected papers into several research groups. Therefore, a subjective approach was applied to include these articles into the six main categories using expert and text mining content analyses. Potential limitations are related to the selection of the research query samples and topics that reflected the database creation process, e.g., selected specific terms and synonyms for main groups. The issue arose from detailed analyses of the result wherein the third group focused on basic sensor types and did not include satellites with very high resolution (e.g., SkySat, Pleiades). This could be result of search query composition or content analyses (these types were not used in riparian ecosystem research within our specific groups). Moreover, the selection of the articles was limited. Only papers published to June 2021 and in the WOS database were incorporated into analyses. During the quantitative text mining, a total of 4586 unique terms were used after pre-processing. Despite a relatively high number of analysed articles (257), only terms included within abstracts were used and a relatively low number of non-sparse entries (27,565/1,141,865), which resulted in a sparsity of 98%. Full-text quantitative text analysis should be considered as the next step for detailed, unsupervised clustering and more precise quantitative analysis. Further, user-based clustering (used in this paper) is subject to a high risk of expert malignancy and also, this process is time consuming and requires a high level of expertise.

However, riparian ecosystem scientists still need to face the challenge of monitoring the evolution of river zones and assessment of ecosystem functions. Current limited knowledge of the riparian zones’ evolution requires new analytical tools for inferring past evolutions that are essential for predicting future trajectories and for understanding the complexity of river systems [302]. From the literature review and state-of-the-art RS applications in riparian ecosystem research, several main challenges could be addressed:

- Knowledge transfer between the evolution of remote sensing processing and river scientists or managers;
- The technical availability of user-friendly methods and its routine application in river research;
- The effectiveness of RS techniques for information mining;
- The transfer of pixel data to processes and the integration of quantitative and qualitative information;
- Near real-time monitoring;
- Data mining;
- Open data repositories and policies.

An interdisciplinary approach is necessary for understanding riparian zone systems and the complex responses caused by multiple agents. Knowledge transfer from a technical background and RS data processing to river research and management are highly important. Moreover, precise monitoring and data mining are required. Huylenbroeck et al. [214] emphasised the mutual benefits for managers (e.g., ecologists, hydrologists, and geomorphologist) and remote sensing experts and pointed out that developments in technology often precede application in real-field situations. An example is the application of UAVs for detailed topography mapping in which Structure-from-Motion (SfM) emerged as a flexible and operational method [303] that allows many users without formal training
and knowledge of the correct methodologies to apply this method for topography modelling while mitigating systematic errors, uncertainty, and independent quality assurance measurements \[85,304,305\]. Systematic monitoring and detailed analyses combined with empirical and field research create important sources for decision making and the successful management of riparian zones and river restoration. Benefits of detailed RS data such as quantitative assessments and modelling outweigh more traditional decision-making processes, which often lack the quantification and requirements for formalisation and operationalisation.

Analyses of 257 articles pointed to the different utilisation of the RS data, where their application enables substitute intensive fieldwork collection (low-density data coverage) with the continuous dataset for identification of physical channel properties, water flow parameters, or vegetation attributes. In some cases, they are applied as a complementary tool for field mapping (e.g., depth \[27\], floodplain DEM \[109\], changes of channel environmental properties \[112–114,144,145\], or vegetation parameters from the CHM \[165,166\]). RS data are mostly used for direct object detection and quantifying object parameters. Based on our analyses, vegetation (together with channel morphology) was the main object extracted from RS in the riparian ecosystem by analyses of the spatial extent or land cover changes \[216,219\]. Vegetation objects were often linked with the assessment of the external impacts that led to ecosystem transformation (flood \[222\], damming \[273\], and catchment-scale management \[275–277\]) and were analysed by using the spectral transformation of two or more bands to indices \[184–187\], lidar data, sensor combination, or detailed mapping and monitoring of the species composition \[189–191\]. Multitemporal data acquisition led to long-term change analyses and succession detection by identification of the gain or loss in the vegetation area \[180,192,193\]. Furthermore, riparian ecosystem transformation could be detected over the last 50–60 years \[227–230\], where could be integrated with data from historical aerial surveys, satellite data, and new technology such as lidar or UAVs for conservation, restoration, and freshwater ecological status assessments. The significant group of the papers described and tested methodology for riparian ecosystem parameter extraction (e.g., channel depth \[44,45,78\] or grain size \[39–41\]) and object delineation (vegetation automatic classification \[26\], stereophotogrammetric analyses of historical data \[244\], or automatic classification of riparian woody species \[257,259,260\]). Appearance of user-friendly software applications (for SfM processing, orthorectification, correction, and classification) and open data repositories (e.g., Copernicus Open Access Hub and Earth Explorer) with pre-processed free temporal data \[24,214\] opens a new method of RS application in research of riparian ecosystems. These data can be processed with minor investments (open source software for monitoring and classifications based on spectral characteristics with object detections) or complemented with field data measurements and surveys (canopy properties, vegetation health status, or image texture granulometry determination). In recent years, we have witnessed the progress in the development of open-access toolboxes incorporated into commercial or open-access GIS solutions \[306\], such as Fluvial-Corridor-Toolbox-ArcGIS \[307\], River Bathymetry Toolkit \[308\], Geomorphic Change Detection \[309\], BASEGRAIN (https://basement.ethz.ch/download/tools/basegrain.html, accessed on 17 February 2022), and GRAINet \[59\].

The application of RS is time-effective and cost-effective; therefore, accuracy and uncertainty must be considered. Application of RS still focuses mainly on the local or regional scale and on the reach segment. The historical archive of RS data enables insight into past and back processing of historic datasets for new emerging scientific applications; diachronic analyses for past process detection and scaling actual models; and predicting future development. A retrospective reassessment of the hypotheses of landscape evolution and processes is also necessary \[310\].

RS technology enables the creation of spatially representative information stored in pixels or a XY(Z) point system. For process-oriented applications, reducing information to methodologically effective descriptions of objects is essential. The surface of the Earth and vegetation properties are reduced to homogeneous riparian objects represented by
statistically processed spectral, elevation, geometric, or morphometric characteristics. The detection of river system objects based on the identification of processes can be used to apply such procedures automatically to assess their variability, associated ecological integrity, and the diversity of the system. The transfer of point-based quantitative information to analytical and qualitative structures such as habitats and processes still remains a challenge. At the same time, spatial referenced data enable evaluation of the spatial context and conduction of the structured multi-scale analyses. A new technique for analysing images has arisen by applying “big data” processing and artificial intelligence (AI, machine learning, and convolutional neural networks) to object detection, analytical assessments, and riparian zone process understanding [26]. Application of AI increases classification performance over 90% and makes it possible to increase detectable features in the riparian landscape, and as stated Carbonneau et al. [26], potentially enables using RGB images instead of multi- and hyperspectral sensors for high-accuracy classifications. At the same time, higher spatial and temporal resolutions enable transformation of river monitoring from irregular and traditional point mapping to continuous monitoring at any point in the riparian ecosystem.

A combination of methods for automated data processing and improvement of the big data infrastructure and computational power facilities provides the ability to conduct continual or near real-time environmental monitoring [24,306]. This challenge is now included at smaller scales for hydrologic monitoring (velocity measurement) or management activities related to restoration processes. Integration of multiple systems such as camera-based monitoring stations, surveys of surface hydrology, river channel morphology, and riparian vegetation structure and density conducted at near real-time could reveal their detailed interactions even on the catchment scales. The derived data could also serve as an important additional refinement for catchment-based hydrological modelling [311].

Tomsett et al. [24] proposed an open repository for sharing data and knowledge as an important tool for decision making and good-practice dissemination. To study riparian ecosystems effectively, support for planning and policy is important. Research findings and RS data are essential for combating unsustainable riparian ecosystem changes or transformations and should be included in policy making and its implementation. However, the transformation of real riverine processes to complex models and the conceptualisation of a complex landscape system with many drivers and connections are extremely difficult, and it is imperative to continue the development in RS practice. Therefore, anticipating solutions to future problems, thus helping to make interventions and providing resilience to future negative changes, is important.

6. Conclusions

In the recent decade, the number of new remote sensing methods and sensor development has led to its wide application in the riparian zone studies. The higher resolution and affordable price for technical equipment and software processing have allowed faster field data acquisition and processing, which have led to a more detailed understanding of the functioning of riparian zones while simultaneously reducing the amount of cost, time, and effort taken for processing. Additionally, the extensive coverage of publicly available satellite images (e.g., Sentinel and Landsat) gives a unique opportunity to study riparian zones all over the world in resolution that was not available ever before. This opportunity allows for researchers to study riparian zones both at the local and global scales.

The combination of sensor improvement and technical availability contribute to increasing the use of remote sensing for detailed analyses and monitoring of in-channel processes, morphology of rivers, vegetation properties, floods, and river-floodplain connections. Together with the improvement of drones, equipped with different types of sensors, they accelerate field data acquisition and information mining to transfer of pixels to process-oriented information. The comprehensive analysis of 257 articles that have used RS in riparian ecosystems pointed to main areas of application in the current state of its application that is linked with detecting physical channel properties, morphology, canopy and riparian vegetation changes, and habitats. The application of RS clearly shows poten-
tial for transfer of knowledge to local managers and stakeholders and for the successful management of riparian zones.

**Author Contributions:** Conceptualisation, M.R., A.K. and T.G.; methodology, M.R. and L.M.; formal analysis, M.R., L.M., M.S.M., Z.M. and L.B.; data curation, M.R.; writing—original draft preparation, M.R.; writing—review and editing, Z.M., M.S.M. and L.B.; visualisation, L.M. and T.G. All authors have read and agreed to the published version of the manuscript.

**Funding:** This research was funded by the Slovak Scientific Grant Agency VEGA under grant [2/0086/21], “Assessment of the impact of extreme hydrological phenomena on the landscape in the context of a changing climate”. LB was also supported by the Thematic Excellence Programme (TKP2020-NKA-04) of the Ministry for Innovation and Technology in Hungary.

**Acknowledgments:** We kindly thank Maciej Liro and Malia Volke for their comments and contributions during the preparation of this manuscript.

**Conflicts of Interest:** The authors declare no conflict of interest.

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