Application of UAS for Monitoring of Forest Ecosystems – A Review of Experience and Knowledge

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Abstract

In the last couple of years, there have been a great number of articles that cover and emphasize the advantages and possibilities that UAS (Unmanned Air System) offers in forest ecosystem research. In the available research, alongside UAS, the importance of developing sensors that are designed to be used with UAV (Unamnned Air Vehicle), a flight programming software and UAS collected data processing software have been pointed out. With the widespread use of high-precision sensors and accompanying software in forestry, it is possible to obtain accurate data in a short time that replaces long-term manpower in the field with equal or in some cases, such as windthrow calculation or wildlife counting, greater accuracy. The former practice of manual imagery processing is being partly replaced with automated approaches. The paper analyses studies that deal with some form of application of UAS in forestry, e.g. forest inventory, forest operations, ecological monitoring, forest pests and forest fires, and wildlife monitoring. In the forest inventory, a large number of studies deal with the possibilities of applying UAS in mapping vegetation and individual trees, morphological research of individual parts of trees, surface analysis, etc. The use of remote and proximal sensing technologies in forest engineering has mainly been focused on defining surface roughness and topology, road geometry, planning and maintenance, ground-based and cable-based harvesting and soil characteristics and displacement. Wildfire monitoring already relies heavily on the use of UAS and thermal cameras in operations, and it is similar to the mapping of windthrow or directions of the spread of certain insects important for forestry. In wildlife research, numerous studies deal with abundance research of individual terrestrial birds and mammals using UAS thermal imagery. With some drawbacks such as wildlife disturbance or limited UAV range, common to most of the processed studies are positive attitudes regarding the application of UAS in forestry sensing and monitoring, which is slowly becoming a common operative practice, with the scientists’ focus being on developing automated approaches in UAS imagery processing. Reducing the error by improving the technological characteristics of the sensors will in the long run reduce the number of people required to collect data important for forestry, reduce risks and in some cases increase accuracy.

Keywords: UAS, forest ecosystems monitoring, forest operations, remote sensing

1. Introduction

Forest ecosystem management is complex work that requires information on structural forest elements such as forest timber stock, growth rate, abundance, etc. The information has to be as accurate as possible and can be extracted directly in the field or indirectly from remotely sensed imagery (Shao 2012). Satellite- and aircraft-based remote sensing could provide valuable information on land cover and surface conditions, as well as related changes at a variety of spatial and temporal scales (Whitehead et al. 2014a). In the last ten years, satellite images have been replaced by UAS for surveying forests, mapping canopy gaps, measuring forest canopy height, supporting intensive forest management (Tang and Shao 2015, Schiefer et al. 2020),
wildfire tracking and prevention (De Vivo et al. 2021), game management planning (Seymour et al. 2017, Lancia et al. 2005, Lisein et al. 2013, Fust and Loos 2020), environmental impact of harvesting operations on the forest floor (Nevalainen et al. 2017, Talbot et al. 2018) and condition and weathering course of forest roads (Hruza et al. 2016) or skid roads (Pierzchała et al. 2014). One of the main advantages of a fast-growing technology that has an ever-widening range of applications is the simplicity of ready-to-fly unmanned air real systems (UAS) equipped with cameras and sensors that ensure for relatively low-budget accurate data in forest and wildlife surveys (Hillman et al. 2021, Schiefer et al. 2020, Tang and Shao 2015, Tomljanović et al. 2018). The current common practice for obtaining data in forest inventory involves field work. Such form of data collection required for forest management planning demands significant resources in terms of manpower, equipment, time and money. The use of UAS in inventory is more cost-effective per unit of forest area, especially in countries that do not have on-field forest inventory and where access to accurate data at a small scale becomes too costly (Pulitti et al. 2015). The use of UAS in identifying damaged sites and estimating the extent of these losses showed to be crucial for the harvesting management of salvage logging together with identifying the amount of timber volume from fallen trees during windfall (Mokros et al. 2017). Furthermore, the UAS can be very useful in more specific pre-harvest, post-harvest, and post-disturbance inventories, when timely and accurate data are needed. Namely, the main advantage of UAS is the possibility to collect data of very high spatial and temporal resolution, even under cloud cover (Pulitti et al. 2015). UAS data can also be used to plan silvicultural activities. Environmental monitoring and monitoring of forest health are carried out on larger or smaller areas periodically or by individual surveys and the objectives of such research are to monitor the presence of individual pests, directions of spreading, distribution mapping, tree reactions to pests and in some cases application of pesticides using UAS (Getzin et al. 2012, Iost Filho et al. 2020, Marte et al. 2021). Using high-resolution RGB images obtained from relatively affordable and inexpensive UAS and using convolutional neural networks (CNNs), it is possible to carry out fairly accurate mapping of dominant tree species of smaller areas (Schiefer et al. 2020). More recently, there have been more and more studies related to wildlife monitoring. With UAS, it is possible to access hard-to-reach isolated sites such as mountain peaks for monitoring mountain ruminants, counting larger bird colonies (Owen 2011), large forest mammals or species of a wide range and low density such as large carnivores (Israël 2011, Tomljanović et al. 2018). The high spatial and temporal resolution of UAS data along with UAS operational flexibility and low cost of data acquisition (Paneque-Gálvez et al. 2014, Whitehead et al. 2014b), will influence future studies in forestry highly and at fine scales (Lisein et al. 2013) for both commercial and research purposes (Whitehead et al. 2014b), as well as improve the control and automation of forest harvesting systems (Ziesak et al. 2014) and enable precision forestry (Holopainen et al. 2014).

The goal of this paper is to provide an overview in the scientific and operational use of unmanned aerial systems (UAS) and vehicles (UAV) in certain aspects of forestry highlighting many advantages, but also identifying disadvantages in this continuously developing technology.

1.1 Unmanned Aerial Vehicles (UAVs)

With the development of aircraft and sensors, aerial photography has become more accessible and its application has become regular in a wide range of scientific, civil and military applications such as meteorology, agronomy, forestry, wildlife research, traffic monitoring, protection and rescue (Tang and Shao 2015, Shahbazi et al. 2014). There are different names in the literature for Unmanned Aerial Vehicle (UAV) or Unmanned Aircraft Systems (UAS) as well as different designs. As a rule, the name refers to a heavier-than-air, self-propelled or unmanned aerial vehicle that can be controlled remotely, fly independently using a pre-programmed flight plan or using complex autonomous dynamic systems or a combination of both (Linchant et al. 2015). The more commonly used name for an unmanned aerial vehicle is »drone«, and it comes from the US military, which first exemplified it as UCAV (Unmanned Combat Aerial Vehicle), combat drone or just drone (Miller et al. 2007). According to Tang and Shao (2015), aircrafts that are part of the UAS can be divided according to the way of take-off and construction into those that have horizontal take-off and landing (aircraft with fixed wings) and vertical take-off and landing (rotary wing UAS like quad copter, autogyros, etc.). In fixed-wing aircrafts, lift is generated as a result of a certain speed of movement through the air, they need a runway, are more complicated to operate and their minimum operating speed is higher compared to rotary-wing UASs. Also, fixed-wing UASs do not have the ability to hover at one point; however, they require less energy to lift off and for the same amount of time they cover a larger area (Hardin and Jensen 2011). In rotary-wing UASs, lift is generated by horizontal propellers and due to vertical lift they can take off vertically, require less surface area to take off, hover in place.
and take a photo at any orientation (Wallace et al. 2011). Their construction is less aerodynamic compared to fixed-wing UASs and operating speeds are lower. For these reasons, fixed-wing UASs are more suitable for capturing larger areas with lower spatial resolution or less precision per unit area, while rotary-wing UASs are more suitable for capturing smaller areas with higher spatial resolution (Tang and Shao 2015, Christie et al. 2016, Linchant et al. 2015). The aircrafts are typically powered by internal combustion engines or by electric motors with batteries. Both drives have their advantages and disadvantages. Experience shows that aircrafts powered by internal combustion engines have a larger number of parts, are more complicated compared to electric motors, are noisier due to the motor itself, and transmit higher vibrations to sensors (Linchant et al. 2015). The advantage is that, when shooting large areas daily by simply refueling, the aircraft is immediately ready for further flight. In electric aircraft, the engine receives energy from batteries. The engine itself is lighter and has a higher specific power per kg compared to petrol, but the batteries represent a significant load. Batteries are sensitive to weather conditions, especially low temperatures, which reduces their efficiency (Tomljanović et al. 2018). When shooting larger areas with electrically powered aircraft, it is necessary to provide a larger number of charged batteries, which then significantly increases the price of such an aircraft or flight. Also, rotary-wing UASs are in general constructed with a higher number of rotors (4–6–8, etc.). Failure of only one engine can lead to the crash of such an aircraft (Anderson and Gaston 2013). Often the weight or complexity of the sensors used determines the size and construction of the UAS (Dudek et al. 2013). Experiences in the use of UAS in forestry show that fixed-wing UASs are suitable for research focused on forest management, where the identification of each species is less important (Balenović et al. 2020), while some studies in wildlife monitoring show that they are quieter and less disturbing for the researched mammals (Arona et al. 2018). Rotary-wing UAS is more suitable for research that requires higher spatial resolution such as research within urban forests, mapping of individual trees, thermal imaging, etc. (Tomljanović et al. 2018, Schiefer et al. 2020).

2. Overview of UAV Technology in Forest Ecosystems

2.1 Forest Inventory

Forest inventory provides information on forest resources that are crucial for sustainable forest management (White et al. 2016, Balenović et al. 2019). In most countries worldwide, forest inventory is primarily performed by means of conventional field surveys. In general, this implies that main tree attributes (e.g. tree species, diameter at breast height, tree height) are collected and measured within a certain number of sample plots distributed throughout the forest area of interest. The individual tree measurements are then used to calculate and estimate plot- and stand-level forest attributes. Although conventional field surveys provide information on forest resources of satisfying accuracy, they are labour-intensive and time-consuming (Balenović et al. 2017). Therefore, a great research interest to apply remote sensing methods in forest inventory has existed for a long time. Rapid technological development during the last few decades and a great number of conducted studies resulted in integration of Airborne Laser Scanning (ALS) technology in operational forest inventories of certain countries (e.g. Scandinavian countries, North America) (Næsset 2014, Ørka et al. 2018). However, the availability of ALS data connected with its high-acquisition costs presents the main limitation for the widespread use of ALS technology in forest inventory of many countries (Balenović et al. 2017, 2019). Additionally, very few countries have periodically updated national ALS surveys, which is one of the prerequisites for the operational use.

Further technological advances, in terms of development and miniaturization of various sensors and emergence of UAV platforms, greatly shifted the focus of forest inventory studies from satellite and airborne remote sensing to UAV remote sensing. Conducted studies encompassed various types of forests with different structural and terrain characteristics, as well as various types of UAV platforms (e.g. fixed- and rotary-wing) and sensors (e.g. LiDAR, classical visual spectral, multispectral and hyperspectral cameras). So far, an active LiDAR sensor and passive sensor such as classical visual camera with red, green and blue bands have been in the greatest focus of UAV-based forest inventory studies. The application of the first one, LiDAR sensor, is very often referred to as Unmanned-borne Laser Scanning (ULS), while the application of the latter one (visual camera) is often referred to as UAV photogrammetry (UAVph). Both ULS and UAVph technologies provide point clouds of very high density and generation of Canopy Height Models (CHM) of very high spatial resolution. Point clouds and CHMs enable direct or indirect estimation of various tree and forest attributes by applying two main approaches:

- Area-Based Approach (ABA)
- Individual-Tree-Based Approach (ITBA).
ABA is commonly used in ALS-based forest inventory to estimate plot- and stand-level forest attributes (Næsset 2014, Ørka et al. 2018) and in the same manner it is applied to UAV-based forest inventory. From point clouds or CHMs, a large number of various height and density metrics describing forest structure can be calculated. These metrics are usually extracted for a certain number of sample plots and regressed against field reference data to establish prediction models for various plot-level forest attributes (e.g. mean height, mean diameter at breast height, mean basal area, tree density, volume, biomass, etc.). Established models are then used to estimate forest inventory attributes throughout the wider, targeted forest area with no need for additional field measurements. Fig. 1 shows ULS and UAVPH point clouds of very high density for one exemplary sample plot in even-aged pedunculate oak forest. Although UAVPH point cloud (≈395 points·m⁻²) for this example has even greater density than ULS point cloud (≈340 points·m⁻²), it can be seen that UAVPH point cloud is sparse in lower parts with only a small share of points reaching the ground. Namely, compared to active ULS technology, UAVPH is a passive technology that cannot penetrate through the forest canopy and reach the ground (White et al. 2013). This is especially emphasized and problematic in dense forest stands during leaf-on conditions (Balenović et al. 2019), and presents the main limitation of UAVPH compared to ULS-based forest inventory. Accurate Digital Terrain Model (DTM) generated from points classified as ground is crucial for reliable tree- and plot-level attributes estimation (Jurjević et al. 2021). DTM serves to normalize point clouds or Digital Surface Models (DSMs), i.e. to convert elevations to height-above-ground values. Therefore, an existing DTM of reliable accuracy very often has to be used in UAVPH-based forest inventory.

Several studies conducted using ABA confirmed the great potential of both ULS (Cao et al. 2019, Puliti et al. 2020, Hu et al. 2021) and UASPH (Puliti et al. 2015, 2020, Tuominen et al. 2015, 2017, Ota et al. 2017, Giannetti et al. 2018, Balenović et al. 2019, Cao et al. 2019, Shen et al. 2019, Jurjević et al. 2020a) technologies in plot-level forest inventory. The accuracy of the obtained results is in agreement with those obtained by classical ALS, or even outperformed them, such as in the comparison study by Puliti et al. (2020). Among all forest attributes, plot-level height (e.g. Lorey’s mean height, dominant height) is usually estimated with the highest accuracy by both ULS and UASPH, whereas the lowest accuracy is obtained for stem density (Table 1). For example, for dominant height Puliti et al. (2020) achieved relative Root Mean Square Error (RMSE) of 2.08% and 2.11% for UASPH and ULS, respectively. On the other hand, Puliti et al. (2020) estimated stem density with RMSE of 9.34% and 10.87% for UASPH and ULS, respectively. Although ULS data provides better characterization of forest structure and terrain, in the study of Cao et al. (2019) and Puliti et al. (2020), UASPH data in combination with ULS DTM yielded slightly more precise estimates of forest attributes than ULS data. Regarding the main limitation of UASPH and the impossibility to generate an accurate DTM, Giannetti et al. (2018) demonstrated a new approach with DTM-independent metrics for volume estimation using UASPH data. They obtained very similar results as for traditional ALS data and digital aerial photogrammetry combined with ALS DTM. This was further confirmed by Puliti et al. (2020), who extended the number of observed variables to Lorey’s mean height, stem density and basal area, obtaining just slightly lower accuracy for UASPH DTM-independent approach than for ULS data or UAVPH data in combination with ULS DTM. More interestingly, UASPH DTM-independent approach yielded greater accuracy than ALS data for all observed variables (stem density, basal area and volume) with the exception of Lorey’s mean height. The potential advantage of UASPH data over the ALS data is the ability to extract spectral metrics from images. Several studies (Puliti et al. 2015, Tuominen et al. 2015, 2017, Ota et al. 2017, Shen et al. 2019) included spectral metrics in addition to point cloud or CHM...
metrics to model and estimate forest attributes, but only slight improvements were achieved.

Unlike the ABA, the ITBA aims to characterize each individual tree in the sample plot. Most commonly, ITBA uses point cloud or CHM metrics of individual trees to directly estimate tree height and crown dimensions (Panagiotidis et al. 2017), which are then used for modeling and calculation of other tree attributes, such as diameter at breast height (DBH), volume, biomass, etc. In some cases, when point cloud of very high density is available, DBH can also be directly estimated (Kuželka et al. 2020). However, prior to any tree attributes estimation, individual trees must be properly segmented, which is an especially demanding task in more complex forest environment, either for manual or automatic segmentation. To eliminate subjectivity and increase effectiveness, automatic segmentation is preferred over the labor-intensive manual segmentation. The success of automatic segmentation of individual trees greatly depends on several main factors, such as forest characteristics of inventoried area, the quality and characteristics of remote sensing data (e.g. point density, CHM spatial resolution), the segmentation algorithm applied, etc. Yang et al. (2019) summarized individual tree segmentation methods in two main groups:

⇒ CHM-based methods (e.g. watershed, moving window maximum, multi-scale segmentation methods, etc.)

⇒ point cloud-based methods (e.g. clustering methods and voxel-based methods).

So far, most ITBA studies focused on tree height and DBH estimation using UAS photogrammetry (Liesen et al. 2013, Mikita et al. 2016, Panagiotidis et al. 2016, Wallace et all. 2016, Ganz et al. 2019, Krause et al. 2019, Jurjević et al. 2020b) and ULS data (Liang et al. 2019, Wang et al. 2019, Hyyppa et al. 2020, Jurjević et al. 2020b, Wang et al. 2021.). Tree height can be estimated with high accuracy using UAV photogrammetry or ULS data, and for given references RMSE ranged from 1% to 13%, depending on the type of forest, quality of data, reference measurements, etc. Under canopy ULS managed to achieve high accuracy of DBH estimation, i.e. RMSE of 3% (Hyyppa et al. 2020), whereas above canopy ULS had significantly lower success, achieving RMSE in the range from 10% to 30%, depending on the complexity of the forest.

### Table 1

| Study          | Location     | Forest type (main species)                  | $H_D$ | $H_L$ | DBH    | $N$   | $G$  | $V$   | AGB  |
|----------------|--------------|---------------------------------------------|-------|-------|--------|-------|------|-------|------|
| **UAV$_{hi}$** |              |                                             |       |       |        |       |      |       |      |
| Puliti et al. (2015) | Norway       | Boreal forest (*Picea abies, P. sylvestris, Betula pubescens*) | 3.48  | 13.28 | 38.57  | 15.38 | 14.95 | –     | –    |
| Puliti et al. (2017) | Finland      | Boreal forest (*P. abies, P. sylvestris, B. pendula*) | –     | 7.50  | 15.20  | –     | –    | 23.96 | –    |
| Ota et al. (2017) | Japan        | Plantation (*Cryptomeria japonica, Chamaecyparis obtusa*) | –     | 6.65  | –      | –     | –    | 20.02 | –    |
| Cao et al. (2019) | China        | Plantation (*Metasequoia glyptostroboides Hu and W.C.Cheng, Populus sp.*) | –     | 7.20  | 16.64  | 22.40 | 18.09 | 11.21 | 18.51 |
| Shen et al. (2019) | China        | Plantation (*Ginkgo biloba*) | –     | 4.60  | –      | –     | –    | 14.17 | –    |
| Jurjević et al. (2020) | Croatia      | Mixed deciduous forest (*Quercus robur*) | –     | 4.06  | –      | –     | –    | –     | –    |
| Puliti et al. (2020) | New Zeland   | Plantation (*Pinus radiata*) | 2.08  | –     | –      | 9.34  | 7.55 | 7.76  | –    |
| **ULS**         |              |                                             |       |       |        |       |      |       |      |
| Cao et al. (2019) | China        | Plantation (*Metasequoia glyptostroboides Hu and W.C.Cheng, Populus sp.*) | –     | 9.03  | 19.92  | 24.29 | 18.36 | 14.04 | 19.75 |
| Puliti et al. (2020) | New Zeland   | Plantation (*Pinus radiata*) | 2.11  | –     | –      | 10.87 | 10.66 | 9.93  | –    |

$H_D$ – dominant height, $H_L$ – Lorey’s mean height, DBH – diameter at breast height, $N$ – stem density, $G$ – basal area, $V$ – volume, AGB – above ground biomass

2.2 Forest Operations

The use of remote and proximal sensing technologies in forest operations has mainly been focused on defining surface roughness and topology, road geometry, planning and maintenance, ground-based and cable-based harvesting and soil characteristics and displacement. Ground-based harvesting systems prevail in use, contributing to the environmental impact specifically in soil disturbance, compaction and rutting. In particular, machine mobility can lead to the reduction of soil porosity, water infiltration and gas exchange, as well as to increasing soil erosion (Christopher and Visser 2007). Talbot and Astrup (2021) report that at present, all UAS-based studies considering site disturbance are based on photogrammetry since these methods, when compared with other methods (LiDAR), are a cost-effective option for...
collecting high-resolution 3D point clouds documenting the operations in full extent (Pierzchala et al. 2016). Nevalainen et al. (2017) indicate that, even though photogrammetric UAS data have deficiencies due to dense canopy or undergrowth, it is possible to identify skid trails if canopy gaps are sufficiently present, and if UAS survey is performed at low flying altitude with high overlap. Authors acquired images with a 24 MP camera fitted with a 20 mm objective, flying at 100 and 150 m, providing an image resolution of 2 and 3 cm, respectively. The authors proposed a procedure for large-scale field measurements of root depth based on point cloud collected by the UAV photogrammetry, but highlight that there were difficulties in defining the control surface level for both manual and UAV measurements. They state that calibration measurements should be done within an artificial environment with absolute measures or with a ground-based LiDAR scanner, and that RGB information would add to trail registration performance. However, this method needs more research in various weather and terrain conditions. Talbot et al. (2018) proposed the utilization of UAS-derived orthomosaics in conjunction with desktop-based line interception sampling for stand-level assessment of soil disturbance in a cut-to-length (CTL) harvesting system (harvester/forwarder) with a 12 MP GoPro camera and DJI integrated 12 MP camera, both flying at 40–50 m above ground and resulting in images of ground sampling distance (GSD) of 1 cm. Authors reported that UAS-derived orthomosaics appear to provide high resolution and accurate records of site disturbance during harvesting, despite potential limitations in detection from harvesting slash or retention trees (Fig. 2a). Still, they highlight that there are no automated detection methods accurate enough in identifying all disturbance and that they used a visual, subjective method of soil disturbance categorization. Talbot et al. (2020) researched continuous surface assessment to discrete point measurements of wheel rutting with a 20 MP DJI camera flying at low height of 10–15 m, providing a GSD similar to those achieved by the tripod (Cambi et al. 2017) and pole (Pierzchala et al. 2016) based studies. Authors concluded that using UAV »ground zero« level (0 vehicle pass) can be uncertain if dense ground vegetation is present and that 3D spatial referencing (x, y, z coordinates) is needed for accurate model building (Real-Time Kinematic – RTK Global Navigation Satellite System GNSS or Total Station).

The sustainable management of forest ecosystems requires a high-quality infrastructure of forest roads, despite the possibly negative environmental impact of the forest road network construction (Aricak 2015). Hruža et al. (2016) examined the application of UAS to plan asphalt forest road wearing course repairs as regards to the urgency and determination of the costs of individual road repairs. The research was conducted using 16 MP camera, flying low at 4–6 m above the road, taking photos at the frequency of 60 frames per minute with the longitudinal overlap of about 90% (Fig. 2c). Authors conclude that this method is objective and accurate in comparison with the commonly used procedures for visual assessment of road damage or geodetic survey, eliminating evaluator’s subjective approach. Time needed to take images of 1 km of a road is in the order of tens of minutes, even though processing of images is time-consuming and takes approximately 10 hours and, except for the necessary manual entry of identical control points, it is fully automated. Pierzchala et al. (2014) also reported the possibility to reduce costs in post-harvesting surveys in monitoring skid roads (i.e. constructed trails) in steep terrain (36–65%) for assessing the extent of disturbance and erosion risk. Authors conclude that for obtaining better results the camera should be precisely calibrated and flying altitude reduced (less than 155 m as in the study).

The research of Hycza et al. (2019) is a practical example of the application of Black Bridge Satellite Imagery with 5 m spatial resolution in modeling the spatial distribution of post-windthrow salvage cutting with regard to elevation, slope, aspect and distance to roads or forest borders. In such planning, it is easier to determine the extent of any calamity, especially after wind disasters in areas that are difficult to reach by forest service workers (Ciesielski et al. 2016) and where the need of fast reaction is a necessity due to the volume of fallen timber and probable loss in value due to decay (Koloman and Strelec 2013) or because of the risk of forest fires and bark beetle outbreaks (Hycza et al. 2019). The use of UAS imagery in identifying damaged sites and estimating the extent for the management of salvage logging (Fig. 2b) can help in preventing the degradation of fallen trees (Mokroš et al. 2017). On approximately 200 hectares, where five large windthrow areas have occurred, the authors combine semi-automatic approach based on UAS imagery and ALS to GNSS and Landsat imagery currently used in Slovakian forestry on operational level. The results from the UAS (25.09 ha) and the combined UAS/ALS (25.56 ha) were statistically similar to the reference GNSS measurements (25.39 ha), even though the results from Landsat (19.80 ha) were not. The estimation of salvage logging volume from UAS imagery was 525 m³ (4.93%) - overestimated as opposed to the forest management plan. The use of UAS/ALS combination
provides the ability to conduct flights immediately after the disturbance, thus reducing the risks of injuries, and regardless of weather condition (cloudy days).

2.3 Ecological Monitoring, Pests and Forest Fires

Climate change has a major influence on forest health and growth, by indirectly affecting the distribution and abundance of forest pathogens, as well as the severity of tree diseases (Smigaj et al. 2015). According to Gardiner et al. (2010), negative wind impacts, primarily windbreaks, have individually the greatest negative impact on forest ecosystems, permanently changing the environment over time (Falfan et al. 2009). Windstorms and heavy snowfalls represent a serious threat to forests and bring considerable financial impacts, negatively affecting landscape quality (SEF 2020). More than 130 such events have caused notable damage to forests in Europe since the 1950s, with two such destructive storms, on average, each year (Gardiner et al. 2013). SEF (2020) reported that, in Europe in 2015, 1.8 million ha of forests were damaged by wind and snow, the most affected countries being Sweden (3.4% of the forest area), Romania (2.9%), Bulgaria (2.8%) and Croatia (2.6%), which disrupted timber markets and was often followed by bark beetle infestations. In addition to field research, GNSS is used in mapping and modeling that predicts sensitivity of individual forest ecosystems to negative wind impacts. The use of satellite images allows modeling of the spatial distribution of windbreaks (Gancz et al. 2010, Ritch et al. 2010, Fortuna et al. 2013, Baumann et al. 2014, Einzmann et al. 2017, ), the calculation of the volume of windthrow with a combination of growth model and the average volume of the particular forest stands (Ciesielski et al. 2016) and post-windthrow salvage cutting planning (Hyczka et al. 2019). There are numerous advantages to using satellite imagery in spatial planning of windswept areas. In addition to satellite imagery, older research shows a rapid and accurate estimate of wintrow with airborne CARABAS-II very high frequency (VHF) (20–90 MHz) synthetic aperture radar (SAR) (Fransson et al. 2002).

In ecological monitoring by UAS, studies are mainly focused on research and monitoring of individual structural elements of stands and individual trees (vegetation cover, abundance, stem density, etc.),
some of which have already been described in the forest inventory chapter or use of UAV sensors for monitoring certain climatic factors such as temperature. According to some research (Smigaj et al. 2015), temperature is one of the most important climate factors that is monitored as global negative effects on climate change. In the mentioned study, the authors investigated the consequences of temperature changes on the incidence of diseases caused by global climate change. The research presented the possibilities of disease detection using UAS with thermal camera. The results of the study show that small temperature increase in the crown of trees in which the disease is in progression can be detected by a thermal camera, indicating that UAV-borne cameras may be able to detect sub-degree temperature differences induced by disease onset.

The use of UAS in forest protection is focused on forest fires and forest pest monitoring and prevention. Forest fires monitoring and management, as one aspect of integrated forest protection, was one of the first fields that confirmed the importance of UAS in forestry application (Ambrosia 2002, Ollero 2006). In forest protection management, especially when it comes to forest pest management, early detection of disease or pest foci is extremely important (Filho et al. 2019). Otsu et al. (2018) investigated the seasonal defoliation of the pine moth (Thaumetopoea pityocampa Dennis and Schiff.) in the Mediterranean part of Spain using UAS imagery. The results of the study show the highest R-squared value (0.815), using the Moisture Stress Index (MSI), with an overall accuracy of 72%. Forest disturbances, caused by wind, snow and the gradation of insects (bark beetles) directly affect regeneration, biodiversity, and productivity of the stands. Mapping of the forest canopy gaps can provide a more detailed insight on disturbances. While satellite data cannot detect and measure small gaps (Frokling et al. 2009), they could be detected using very high spatial resolution UAS data. In Germany, Getzin et al. (2012) conducted UAS survey in beech-dominated deciduous and mixed deciduous-coniferous forests, revealing that high resolution images (7 cm) could accurately identify gaps in the canopy down to 1 m² size. Furthermore, Getzin et al. (2014) demonstrated feasibility of UAS use in quantifying spatial gap patterns across age-class, selection-cutting and unmanaged forests. The research by Martel et al. (2021) demonstrates the practical application of UAS in forest protection management where UAVs are used to spray biological insecticides. In the mentioned study, the authors investigated the operative application of UAS in spraying egg parasitoid Trichogramma spp. (Hymenoptera: Trichogrammatidae) against a forest pest, the eastern spruce budworm, Choristoneura fumiferana (Clemens) (Lepidoptera: Tortricidae). The results show that in spruce budworm, treatment with Trichogramma increased egg parasitism and there was no difference between deployment by UAS and by trichocards.

### 2.4 Wildlife Monitoring

Regular monitoring of animal populations must be established to ensure correct wildlife management (Lancia et al. 2005, Lisein et al. 2013, Seymour et al. 2017) and wildlife protection (Linchant et al. 2015, Mangewa et al. 2019). In regular wildlife management, large game abundance is determined by observation and counting from observatories at regular intervals, by the method of identifying and counting feces, by the method of counting on transects, catch-release-catch (Sutherland 2006), using sensor cameras (Jacobson et al. 1997, Karanth et al. 2006, Tomljanović et al. 2010, Přidal et al. 2011). In addition to direct observations, there are also indirect methods that are more often used for the purpose of scientific research. One method of genetic identification has application in estimating the abundance of species with a wide range of motion and low population density such as large predators (Miller et al. 2005, Caniglia 2008). Animal samples are collected and the number of individuals is estimated indirectly through hair traps (Woods et al. 1999, Ambarli et al. 2018) or feces (Matsiuk et al. 2019) and the population size and density in the study area is calculated. There are several studies that use satellite imagery for wildlife monitoring purposes such as those conducted on the American bison, Bison bison Linnaeus 1758 (Laliberte and Ripple 2003) or artic mammals (LaRue et al. 2011, Platonov et al. 2013). Such studies are typically conducted in a wide area of open and well-surveyed habitats with high contrast that allows the identification of target species. The use of satellite imagery in such surveys reduces the need for manpower, reduces risk, and ensures coverage of larger areas. On the other hand, imagery satellites are quite expensive, not time-flexible because they depend on satellites, as well as sensitive to cloud cover and have less spatial resolution than UAS images.

Using UAS for the purpose of researching birds and mammals allows relatively cheap and rapid determination of wildlife abundance, behavior and habitat interaction (Chabot and Bird 2015, Christie et al. 2016) in open areas and it can be a substitute for classical field methods (Watts et al. 2010). Examples are studies in bird research (Grom et al. 2013), research of large forest mammals by thermal cameras (Chrétien et al. 2015, Tomljanović et al. 2018) or open water surfaces and...
research of aquatic mammals (Seymour et al. 2017). UAS is also used to support terrestrial research in radio telemetry monitoring of terrestrial mammals where aircraft carry antennas and thus provide support and a wider radius where the signal can be received (Sori-ano et al. 2009, VonEhr et al. 2016), and for research on smaller birds and bats that cannot wear GPS collars due to battery weight limitation but use smaller UHF radio collars (Muller et al. 2019, Shafer et al. 2019). UAVs are able to carry audio stimulation devices whose purpose in wildlife research may vary (Brinkman and Garcelon 2020). In wildlife monitoring, one of the most frequently studied items is population counting and determination (Jachman 2001). Classical linear transects on which the target animal is observed are still used here (Linchant et al. 2015). Wildlife monitoring by UAS is suitable for protected areas where there is no hunting management and where larger areas are under the supervision of a smaller number of people (Kellenberger et al. 2018). In addition to wildlife observations, UAS images are also used to assess the habitat quality of a particular study species (Olsoy et al. 2018).

In most studies, images obtained by UAS are most often processed by human observation or automated. Human counts of organisms in aerial imagery can be tedious and subjective, which in addition to flight range, regulatory frameworks, lack of validation (Christie et al. 2016) and in some cases increased disturbance of the studied wildlife (Mulero- Pázmány et al. 2017, Barnas et al. 2018, Krause et al. 2021) proved to be the main disadvantages of using UAS. To reduce human impact, automated approaches (Seymour et al. 2017) are used in the processing of UAS imagery. Using the automated approach in processing thermal photographs taken by UAS, the authors estimated the number of gray seal colonies (Halichoerus grypus, Fabricios, 1791) based on the temperature, size and shape of thermal signatures and obtained an accuracy of 95–98% of human estimate on the same processed photographs. Studies on common gull (Laros canus Linnaeus 1758) colony conducted by the extraction of individuals based on color and shape show 95.4–97.6% accuracy in relation to the visual census (Grendzörffer 2013). In both visual and automated processing of UAS photographs, there are false-negative errors (availability and perception errors) and false-positive errors (misidentification and double count) that may be abundant estimates from UAS surveys (Brack et al. 2018). According to this study, errors in assessing the abundance of surveyed wildlife depend on how data are collected, flight plan, image processing, and reviewing procedures. Also, the error of automatic and manual counting using UAV images increases when the contrast is a counted animal and the background is low (Chabot and Francis 2016, Patterson et al. 2016). In addition to the above, the application of UAS in practical hunting management can be related to the assessment of damage from certain species of large game (Michez et al. 2016), damage from birds (Wandrie et al. 2019) or poaching control (Coulter et al. 2012, Linchant et al. 2015, Kellenberger et al. 2017).

One of the advantages of the new applications used in the pre-programmed flight is the possibility of multi-year flight and recording on the same transects. In addition to the absolute number with a certain error, thus covering the same area from year to year, it is possible to obtain data on the population trend of the studied species within a certain research period. By combining this data with data from other studies (such as silviculture, cover, climate data in individual years), it is possible to gain new insights into wildlife habitat interaction (Linchant et al. 2015).

### 3. Discussion

In the past decades, climatic extremes had brought major problems in sustainable management and the production of high-quality timber assortments, which resulted in differences between the planned and produced assortment structure of processed timber and between planned and realized production revenues (Duka et al. 2021). The mentioned differences go to the extent that the silvicultural operations are carried out at the cost-effectiveness limit, that is, they become unprofitable (Paladinić et al. 2011). Developments in technology and the resulting improvements in forest inventories, in combination with better terrain information, i.e. terrain trafficability, have the potential to enable precision forestry (Holopainen et al. 2014), support operational planning, minimize the effect of harvesting operations on the environment and enhance time-consuming and physically demanding ground-based measuring in forest road management (Hrůza et al. 2016), one of the most expensive activities in forestry. Puliti et al. (2019) report that rapid growth in the use of UAS is prone to continue as they offer greater operational flexibility and can be used under a wider variety of atmospheric conditions even though civilian UAVs are currently constrained for use over areas of up to 10 km² when complete coverage is required. According to Tang and Shao (2015), the benefits of UAS remote sensing include low material and operational costs, flexible control of spatial and temporal resolution, high-intensity data collection, and the absence of risk to crews. By investing little effort and money and using consumer-ready UAS with a high resolution RGB camera, it is possible to map even individual trees
The number of forest inventory studies based on the UAS data has significantly increased in the recent years. The development of the UAS systems and their ability to fly low, i.e. produce high spatial resolution products, lead to the transition from ABA approach to ITBA approach in forest inventory. UAS data proved to be sufficient for ABA variable estimation with the accuracy similar to ALS (Gianneti et al. 2019, Jurjević et al. 2020), which is considered to be sufficient for ABA approach processing of captured photographs. Excluding subjectivity with automated processing approach to UAS imagery increases the efficiency and reduces the error. However, it has to be noted that output products can only be as accurate as input data. Apart from the sensor properties, the quality of data depends on the collection methodology, so using optimal methodology would improve the results, while it also might decrease processing time by reducing exaggerated overlap between the images.

The use of UAS in forest fire prevention has already become a common practice in a growing number of countries. Thermal cameras are becoming more affordable and at the same time better technical characteristics enable the monitoring and prevention of larger spaces with the involvement of a smaller number of people (Ambrosia et al. 2002). The practical application of UAS in forest bug monitoring has been described in numerous studies (Getzin et al. 2012, Otsu et al. 2018, Filho et al. 2019). Also, the research by Martel et al. (2021) indicates the practical application of UAV as a good substitute for aircraft when it comes to treating or spraying egg parasitoid Trichogramma spp. when controlling eastern spruce budworm.

Today’s trends in the use of UAS in wildlife monitoring involve various forms of thermal imaging counting for the purpose of determining population trends, abundance, seasonal presence, winter mortality, etc. (Chrétien et al. 2015, Ivosevic et al. 2015, Chabot and Francis 2016, Chrétien et al. 2016, Johnston et al. 2017, Williams et al. 2017, Linchant et al. 2018). In addition to limitations in flight range or the area that can be covered, as well as UAS legislation, the main problem with wildlife monitoring is the error in observations, which is greater, the lower the visibility and contrast are (Chabot and Francis 2016, Patterson et al. 2016, Terletzky and Koons 2016). In order to reduce the need for manpower, speed up the process and increase the efficiency of UAS photo processing, various forms of automatic counting or automatic counting with field data combination reduce the error of automatic approaches (Chabot et al. 2015, Gonzalez et al. 2016, Hodgson et al. 2016, Hodgson et al. 2017, Brack et al. 2018). Numerous studies dealing with the counting of bird colonies via UAS highlight the speed and accuracy of this approach. It is similar with open-field
sowers where visualization is unobstructed. In wild ungulates monitoring, which is carried out within forest systems, the problem of detection from the air is vegetation, and in some cases the terrain configuration itself. In these situations, Bratsone et al. (2014) suggest the use of detection coefficients. The use of detection coefficients, assuming that the observed animals are randomly distributed in space, implies comparing the abundance with the detectable area in areas where, due to crowning or terrain characteristics, it is not possible to observe the researched individuals. In their study called Optimal Transport Theory, Kabir et al. (2021) use a larger number of aircraft equipped with cameras and onboard computers to identify animals in combination with GPS tracked animals, by which they get a 3.6 times higher detection rate of tracked animals compared to other UAS studies. Common to all studies focused on wildlife research are dominant linear transects that can be combined with field research and which are used to obtain the abundance of the studied species. In addition to direct counting, UAS are also used to support UHF monitoring (Soriano et al. 2009, VonEhr et al. 2016) and to model the habitat of the studied animals (Olsoy et al. 2018). With the development of sensors, it is to be expected that, in wildlife research and other remote sensing by UAS in forestry in the future, the emphasis will be on the development of automated models and logarithms for processing UAS imagery in order to reduce subjective error and reduce the impact of human census error on data.

4. Conclusions

The fast-growing UAS market ensures that aircraft, sensor, and driver manufacturers refine segments by improving performance for the same or even lower price to ensure competitiveness. With these benefits, among others, researchers get the opportunity to use better sensors, more precise GPS, UAV with greater autonomy, etc. Consequently, the results of UAS forestry sensing are becoming more and more precise and are slowly replacing the needs for people in the field, reducing the price and time for obtaining data, and ultimately reducing the risks. As a rule, the processed studies highlight the positive aspects of UAS technology with only minor shortcomings, such as limitations in flight range or noise produced by UAV in forest ecosystems. In the future, it is to be expected that the focus of development will be placed on automated approaches in UAS imagery processing, which will further reduce the need for manpower and minimize subjective errors.

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Application of UAS for Monitoring of Forest Ecosystems – A Review of Experience ... (487–504) K. Tomljanović et al.

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