Aeroecology meets aviation safety: early warning systems in Europe and the Middle East prevent collisions between birds and aircraft

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The aerosphere is utilized by billions of birds, moving for different reasons and from short to great distances spanning tens of thousands of kilometres. The aerosphere, however, is also utilized by aviation which leads to increasing conflicts in and around airfields as well as en-route. Collisions between birds and aircraft cost billions of euros annually and, in some cases, result in the loss of human lives. Simultaneously, aviation has diverse negative impacts on wildlife. During avian migration, due to the sheer numbers of birds in the air, the risk of bird strikes becomes particularly acute for low-flying aircraft, especially during military training flights. Over the last few decades, air forces across Europe and the Middle East have been developing solutions that integrate ecological research and aviation policy to reduce mutual negative interactions between birds and aircraft. In this paper we 1) provide a brief overview of the systems currently used in military aviation to monitor bird migration movements in the aerosphere, 2) provide a brief overview of the impact of bird strikes on military low-level operations, and 3) estimate the effectiveness of migration monitoring systems in bird strike avoidance. We compare systems from the Netherlands, Belgium, Germany, Poland and Israel, which are all areas that Palearctic migrants cross twice a year in huge numbers. We show that the en-route bird strikes have decreased considerably in countries where avoidance systems have been implemented, and that consequently bird strikes are on average 45% less frequent in countries with implemented avoidance systems in place. We conclude by showing the roles of operational weather radar networks, forecast models and international and interdisciplinary collaboration to create safer skies for aviation and birds.

Keywords: bird strike, radar, warning system, military aviation, bird migration
Introduction

The atmosphere is used by billions of birds, moving for different reasons and from short to great distances, spanning tens of thousands of kilometres. The atmosphere, however, is also utilized by aviation, creating increasing conflicts in and around airfields (Sodhi 2002, Zakrajsek and Bissonette 2005, Dolbeer et al. 2015, McKee et al. 2016) as well as en-route, i.e. the phase of flight outside the airfield (Shamoun-Baranes et al. 2005, 2008, van Belle et al. 2007, van Gasteren et al. 2012). Collisions between birds and aircraft, often termed ‘bird strikes’, cost billions of euros annually (Allan 2002, Anderson et al. 2015, Dolbeer et al. 2015) and, in some cases, result in the loss of human lives and/or destroyed aircraft (Richardson and West 2000, 2005, Thorpe 2003, 2005, 2016). The damage caused by a bird strike is associated with the speed of the aircraft, the mass of the birds, the number of the birds involved, and the location of impact on the aircraft. An analysis of 24 destroyed aircraft reported between 1968 and 2005 showed that 23 of these accidents occurred during departure, with engine ingestion of birds proven in at least 20 of them. Fan and compressor rotor speed are higher during departure than during landing, resulting in higher kinetic energy when birds are ingested into an engine and thus the likelihood of severe damage is higher during departure than during landing (Dolbeer 2008). In contrast, the low-level (i.e. low-altitude) training flights which are customary in military aviation, occur at high speeds and with mostly single-engine fighter jets, result in higher bird strike risks compared to civil aircraft. The latter only briefly cross the low altitudes, where birds generally fly (Bruderer et al. 2018), to reach their much higher cruising altitude. As a result, military bird strikes show a bimodal distribution along aircraft speeds (van Gasteren et al. 2012, Shamoun-Baranes et al. 2017b). Because kinetic energy increases exponentially with aircraft speed, the risk of damage is much higher during low-level flight than during take-off or landing, when aircraft are flying much more slowly (Eschenfelder 2005, Dennis and Lyle 2008, Hedayati and Sadighi 2016).

Bird migration is a world-wide phenomenon between breeding and wintering (or non-breeding) areas. Along the Palearctic-African migration system an estimated 2.1 billion songbirds winter in Africa (Hahn et al. 2009), while 1–2 million soaring birds travelling to and from Africa cross the Mediterranean Sea along its narrowest corridors in southern Spain, Italy or via Turkey and Israel, on their way to Africa (Leshem and Yom-Tov 1996, Newton 2008, Busse et al. 2014, Martin et al. 2016). The most important European migratory flyways stretch between Scandinavia and southwest to southeast Europe as well as between Siberia and western Europe and the UK. Birds migrating through the Middle East are migrating from both sides of the Black Sea (Verhelst et al. 2011) and funnel through Israel (Bildstein and Zalles 2005, Newton 2008). Consequently, the risk of bird strikes is highest during migration, when large concentrations of birds are found in the air. Due to the different nature of bird strikes at airports versus en-route, mitigating the bird strike risk at airports focuses on habitat management to reduce bird numbers in the airport as well as on active bird scaring methodology (Blokpoel 1976, Dekker and Buurma 2003, MacKinnon 2004, McKee et al. 2016). In contrast, measures for low-level flight bird strike prevention, to the authors’ knowledge, only exist in military aviation. These measures are based on closing the airspace during peak bird migration, when collision risks are too high. To effectively determine when and where to close the airspace and reduce the risk of bird strikes during low level flight, it is essential to understand where, when and how many birds are most likely to be in the air.

The aims of this study are 1) to provide a brief overview of the bird migration monitoring and warning systems currently used in military aviation to reduce the risk of bird strikes during migration, 2) to provide a brief overview of the impact of bird strikes on military low-level operations, and 3) to estimate the effectiveness of migration monitoring and warning systems in bird strike avoidance. We compare systems in the Netherlands, Belgium, Germany, Poland and Israel; areas that are all crossed twice a year by Palearctic migrants in vast numbers. We conclude by showing the roles of operational weather radar networks, forecast models and international and interdisciplinary collaboration to creating safer skies for both aviation and birds.

Overview of bird monitoring and warning systems

Bird warning systems in military aviation

Since the 1950s, radars have been used to record and monitor bird migration (Lack 1959, Eastwood 1967, Bruderer 1971, Buurma 1995, Gauthreaux-Jr and Belser 2003). The advantage of radar is its capability to detect birds in flight during day and night, quantify the number of birds aloft, and measure flight speed and direction. However, the radars used in military aviation are not able to determine bird species (Eastwood 1967, Bruderer 1997). The first bird warning systems in military aviation were based on reference photos taken from the radar screen of the air surveillance radar (Eastwood 1967, Geil et al. 1974, Buurma and Bruderer 1990, Ruhe 1994). In the Netherlands, a biologist would contact the radar location, to be informed of bird densities on the radar screen. In Denmark, Belgium and Germany radar controllers analyzed the radar images themselves. In Israel, this task was performed by both the radar controllers and, during the migration season, the wildlife control unit in a national center. Their special focus was the so-called Bird-Plagued Zones (BPZ), which carry a heavy risk of bird strikes. If the wildlife controllers detected large flocks of soaring migrants, mainly white storks Ciconia ciconia, white pelicans Pelecanus onocrotalus and various species of raptors Accipitriformes (Leshem and Yom-Tov 1996), they warned
the relevant air traffic control tower and en-route air traffic control units in the respective areas (Leshem 1990).

The first electronic systems were operational in Denmark in 1971 and the Netherlands in 1978 (Buurma 1978, Buurma and Bruderer 1990). Both systems were electronic bird migration intensity counters in a number of windows on the radar screen of military air surveillance radars. The next phase in automatic bird detection systems was based on the extraction of bird information from the air surveillance tracking algorithms (Buurma and Bruderer 1990). These tracking algorithms classified aircraft as well as ‘other targets’. Most of these other targets were flocks of birds. Information about their velocity, height and direction were visualized in specific software. Systems based on these processed radar data were in place in Belgium (Bird Observation System Semmerzake, BOSS system) (Buurma and Bruderer 1990) and Germany (Ruhe 2008). The German system has evolved into a network of 19 air traffic radars and 32 air surveillance radars from Germany as well as radars of neighboring countries. The advantage of such systems is that all radars connected in the military network produce this data automatically. However, the visualization of birds on the radar screen depends on the system settings which can be changed by the radar controllers. This is disadvantageous, as these settings are not well known to bird control units. Therefore, experts are needed to interpret the data and translate them into bird warnings (Ruhe 2008).

The Robin system in the Netherlands and Belgium was developed to process raw data from the military air surveillance radar for optimal bird detection. To the best of our knowledge, this is the only bird warning system where bird information is extracted directly from the radar (Buurma 1995). Unfiltered raw video is sampled at the highest resolution. Time-lapse images show location, direction and density of bird movement. Improvements to the system have resulted in automatic discrimination between bird tracks (location, speed, direction and size), ground clutter and rain. When computer power increased in the late 1990s, bird echoes could be tracked in the whole radar range of up to 150 km and altitude of up to 5 km (Buurma 1995).

Similar to other types of radars, weather radars are able to monitor biological information, predominantly insects and birds (Wilson et al. 1994, Martin and Shapiro 2007, Bauer et al. 2017, Van Doren and Horton 2018). Weather radars are especially valuable for meteorological products and for the international networks that they can be organized into. This increases the covered area, revealing larger spatial patterns of migration (Huuskonen et al. 2014). Examples of such networks are the NEXRAD system in the USA (Crum and Alberty 1993) and the OPERA system in Europe (Holleman et al. 2008). In the USA and Europe, weather radars are also being used for bird migration warning systems (Gauthreaux Jr and Belser 1998, Koistinen 2000, Shamoun-Baranes et al. 2008). Innovative bird detection algorithms designed for weather radars resulted in an automated method for the detection and quantification of bird migration. With this method, bird density (number of birds per cubic kilometer), speed and direction are measured as a function of altitude (Dokter et al. 2010). The bird detection algorithm is currently operational at the Flysafe bird avoidance model service center (www.flysafe-birdtam.eu). It automatically updates the bird density profiles as a function of altitude every half hour for the weather radars in the Netherlands and Belgium. The development and refinement of these bird warning systems have been made possible only through collaboration among radar engineers, ecologists, meteorologists and users.

Bird migration warnings

The output of the bird migration warning systems are issued to pilots as BIRDTAM warnings (BIRD-notice-to-AirMen). This terminology is based on the notice-to-airsmen (NOTAM) messages, which are issued by the national aviation authorities to inform pilots about current conditions that might influence the safety of a flight. Similarly, BIRDTAM messages warn pilots of areas with high bird densities and therefore increased bird strike risk. Within the military, the use of BIRDTAMs has been in place since the first publication of the Standard NATO Agreement STANAG 3879 in December 1988 (NATO 2013). Since 1998 all BIRDTAM warnings in northwest Europe have been stored in a database by the German Armed Forces and are used in further analyses below.

Bird densities in the air are measured by radar in Denmark, Germany, the Netherlands and Belgium and translated to a logarithmic BIRDTAM value ranging from 1–8 (Becker 1994). Bird density values measured by weather radar as a function of altitude are likewise translated into BIRDTAM values as follows:

<table>
<thead>
<tr>
<th>BIRDTAM scale</th>
<th>bird density (in birds km⁻²)</th>
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<tbody>
<tr>
<td>8</td>
<td>&gt; 80</td>
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<tr>
<td>7</td>
<td>40–80</td>
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<tr>
<td>6</td>
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<td>5</td>
<td>10–20</td>
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<td>&lt; 5</td>
<td>&lt; 10</td>
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Each of these countries has individual regulations regarding the interpretation of BIRDTAM values (Becker 1994). In all countries, the risk of bird strikes is considered acceptable for BIRDTAM values less than 5, while values of 5 or higher are classified differently. Depending on the country, advisory regulations hold for values 5 and 6. Regulations that restrict or prohibit flying are in force for values of 7 and 8 or between 5 and 8. These regulations hold specifically for jet aircraft and other fixed-wing aircraft. This is related to the higher risk of bird strikes as well as higher risk of fatal consequences for fixed-wing aircraft compared to helicopters, as they operate at much higher airspeeds than helicopters (Buurma and Dekker 1992). However, hull losses of helicopters caused by bird strikes do occur (Thorpe 2003, Richardson and West 2005). Therefore, advisory regulations for helicopters do exist; they focus on reducing flight speed (Becker 1994).
Bird strike occurrences over time

Thousands of bird strikes were reported over the past four decades within the five Air Forces included in this study (Table 1). By taking into account the flying hours, an average bird strike ratio of 15.0 (SE ± 3.0) bird collisions per 10,000 flight hours was reported over this period for all countries, excluding Israel. The average ‘damaging bird strike ratio’ amounts to 3.0 (SE ± 0.8). The comparison of the two ratios results in one damaged aircraft per five bird strikes (Table 1). An analysis of military aircraft losses from the past showed a total loss of 286 military aircraft in 32 countries for the period 1950–1999 (Richardson and West 2000). For the countries considered in this study, a total of 37 fighter jet losses were reported during the en-route phase since the late 1950s; 26 of these occurred outside the study period defined in Table 1. From the 11 fighter jet losses in the study period, only 1 occurred after 2000. Bird strike ratios were relatively high in the Netherlands and Germany and relatively low in Belgium and Poland. From the late 1970s, bird strike ratios per country and decade decreased significantly over time (2nd degree polynomial, R² = 0.63, n = 14, p < 0.001, Table 1, Fig. 1A) to 7 bird strikes per 10,000 flight hours a year. The damaging bird strike ratios per country and decade similarly decreased significantly over time (2nd degree polynomial, R² = 0.77, n = 14, p < 0.001, Table 1, Fig. 1A).

The impact of bird strikes on military aviation

In this study, bird strikes are defined as events in which pilots confirmed a collision with a bird, as well as in cases where bird remains were found by ground crew during post-flight inspections. Bird strikes can be defined as local (i.e. take-off and landing) or as en-route (i.e. during level/cruise flight) (Buurma and Bruderer 1990, Shamoun-Baranes et al. 2017b). In this study we focus on the prevention of en-route bird strikes, which is a common flight safety issue in military aviation (Shamoun-Baranes et al. 2005, 2008, van Belle et al. 2007, van Gasteren et al. 2012). Flight phase is reported for each bird strike and the following flight phases were used to identify en-route bird strikes: low-level, cruise, holding and unknown. Earlier studies have shown that unknown flight phases are directly linked to bird strikes occurring en-route (Dekker and van Gasteren 2005). To quantitatively estimate the impact of bird strikes on military aviation, we used bird strike data and information about flight hours from Poland (2005–2017), Germany (1993–2016), Belgium (1997–2016) and the Netherlands (1976–2016). Additionally, bird strike data from Israel (1968–2016) was obtained.

Bird strike ratios are calculated as the number of bird strikes per 10,000 flight hours. As Israeli flight hours are confidential, bird strike ratios are missing for this country. Where bird-aircraft collisions led to damage to the aircraft, we calculated the ‘damaging bird strike ratio’ as a second statistic. The ‘damaging bird strike ratio’ is calculated as the number of damaging bird strikes per 10,000 flight hours. Since reporting biases towards incidents where damage occurred are common in bird strike statistics, the ‘damaging bird strike ratio’ is a more reliable parameter (Linnell et al. 1999, MacKinnon 2004). We assumed that every damaging bird strike is reported.
ranging between 0.9–1.1 in the four Air Forces in the latest decade 2010–2016 (Table 1).

**Seasonal and altitudinal pattern of bird strikes**

The majority of all bird strikes occurred between March and October during the migration season and in summer (Fig. 1B). However, the proportion of damaging bird strikes was highest during the winter months between November and March (Fig. 1B). High concentrations of relatively heavy aquatic birds (e.g. Charadriformes and Anseriformes) in these regions in winter (Hornman et al. 2018) are likely the cause of higher proportions of damage. While bird strike remains are not analysed systematically among the air forces, the information we could gather shows that during the study period virtually all aircraft losses were due to collisions with bird species over 500 g in body mass (Supplementary material Appendix 1). Aircraft speed was reported for 37% of all bird strikes. The average aircraft speed reported for bird strikes was 410 knots (kts; or 211 m s\(^{-1}\)). Of the collisions, 71% were reported to have taken place between 400–500 kts (206–257 m s\(^{-1}\)) (Fig. 1C). However, bird strikes also occur at lower aircraft speed during landing or take-off (local bird strikes). This is illustrated in the inset of Fig. 1C, showing both en-route and local bird strikes as a function of aircraft speed.

En-route bird strikes occurred mostly at the lower flight altitudes, at an average of 1225 ft (SE \(\pm\) 328 ft) (i.e. 373 m, SE \(\pm\) 100 m; Fig. 1D). 86% of all en-route bird strikes with fighter jet aircraft were reported below 2000 ft (i.e. 610 m) and 95% below 3500 ft (i.e. 1067 m). This skewed altitude distribution with relatively more bird strikes at lower altitudes corresponds to the average yearly bird density distributions in NW-Europe (Shamoun-Baranes et al. 2017b, Bruderer et al. 2018). This indicates that military en-route flights sample the airspace equally, with the exception of the lowest 500 ft class, which is only flown on low-level flight routes.

**Effectiveness of migration monitoring systems in bird strike avoidance**

**Bird warnings over time and between seasons**

The total number of hours per year with issued BIRDTAM values 5 or higher differed greatly over the years and between air forces. Figure 2 shows the average number of hours with issued BIRDTAM values for the four NW-European
countries between 1998 and 2016. The Danish warning system was only active until 2008, which explains the steep decline after 2008 (Fig. 2A). In Germany, the BIRDTAM-service (comprising evenings and weekends together with increasing awareness, improved radar data supply as well as more and better radars) led to an increase in hours with active warnings (Fig. 2B). In the Netherlands, the number of BIRDTAM hours per year decreased slightly from 2010 onwards (Fig. 2C) whereas the number of BIRDTAM hours per year was relatively constant in Belgium (Fig. 2D). Maximum BIRDTAM values were rarely issued in all countries and decreased to very few occasions in the last decade.

Over the season, BIRDTAMs were most frequently issued during the migration periods in spring (March–April) and autumn (September–November) in Belgium, Germany and the Netherlands (Fig. 3). Flight restrictions related to the highest BIRDTAM values were absent during the summer and winter months. The Danish data deviates considerably from this pattern, with high numbers over the entire year, including flight restrictions to the highest BIRDTAM values.

Figure 4 provides a geographical overview of issued BIRDTAM warnings for the periods from 1985 to 2005 and from 2010 to 2016. The largest difference in provided warnings can be found in Germany and Denmark. Due to the diminishing warning system in Denmark in 2008, BIRDTAM warnings are missing for this country in the second period. On the other hand, improvements in the bird warning system in Germany, with steadily increasing availability of radar data, probably led to an increase in hours with active warnings in the second period. In general, the majority

Figure 1. Summary of en-route bird strikes with military jet fighters from Poland (2005–2017), Germany (1993–2016), the Netherlands (1976–2016), Belgium (1997–2016) and Israel (1968–2016). (A) Bird strike ratios for all bird strikes combined and for damaging cases only, shown per decade in the period 1976–2016 (no data from Israel). (B) Percentage-distribution of bird strikes throughout the year (bars, left axis) and relative distribution (ratio) over the year of bird strikes resulting in aircraft damage (red line, right axis). The ratio is calculated as the percentage-distribution of damaging bird strikes divided by the percentage-distribution of all bird strikes. (C) Distribution of enroute bird strikes over aircraft flight speeds (n = 3161). Inset shows speed-distribution for all bird strikes (local on airbase and en-route) for the Netherlands (1976–2016, n = 2354). (D) Height distribution of en-route bird strikes with military jet fighters (n = 3328).
of the BIRDTAM warnings were issued in Denmark, northern Germany and the Netherlands in the first period from 1985 to 2005. These regions correspond to the wetlands, the Wadden Sea and lower parts of NW-Europe where millions of aquatic birds are present (Hornman et al. 2018). Figure 4 shows a dominance of intermediate values (6–7) for their regions. In the period from 2010 to 2016 the number of BIRDTAM hours are highest in northern and western parts of Germany with decreasing average number of hours to the southeast. The average values for the Netherlands and Belgium only changed slightly between both periods in general. However, a decrease regarding the higher BIRDTAM values, especially above the North Sea area, can be observed.

The number of issued BIRDTAM values of 5, and to a lesser extent of 6, increased in Germany and Belgium (Fig. 2B, D). In contrast, no increase took place in the Netherlands (Fig. 2C). These low BIRDTAM values only warn pilots of potential bird strike risk and do not result in flight restrictions in the Netherlands. Therefore, the reduced number of low BIRDTAM warnings indicates that the Netherlands consider their publications as less relevant than Germany and Belgium, where BIRDTAM values of 5 and 6 lead to flight restrictions.

The effectiveness of operational warning systems in reducing damaging bird strikes

This study focuses on countries that have been operating bird migration warning systems since the 1980s. In NW-Europe, not all air forces have put bird migration warning systems into service. For example, France and the UK to date have never implemented such a service. To demonstrate how the use of bird migration warning systems have affected bird strike ratios, we analysed bird strike values reported from countries that do and countries that do not use bird migration warning systems. Damaging bird strike ratios were reported for different air forces over the period 1991–2000 (Dekker and van Gasteren 2005). They are summarized in Table 2. Flying at low altitudes was common in the 20th century in all air forces operating in NW-Europe. Therefore, one might expect bird strike risk to be in a comparable order of magnitude for all these countries, located in the same bird migration system of NW-Europe. However, the air forces without an operating warning system experienced on average 7.47 damaging bird strikes per 10 000 h (Table 2). Air forces operating a warning system experienced on average 4.10 damaging bird strikes 10 000 h–1. This corresponds to a 45% reduction of
damaging bird strikes in air forces where warning systems are present.

After the introduction of the Bird-Plagued Zone in Israel in 1983, the percentage of damaging bird strikes decreased by 81% (Ovadia 2005). Following the expansion of the Bird-Plagued Zone regulations after two severe accidents in 1995 and 1997, no fighter losses have been reported in Israel (1968–1997: 7 losses; 1998–2016: 0 losses).

The costs resulting from damaging bird strikes are difficult to estimate and only published for the military in the USA. The USA approximated the costs of bird strikes between 2011–2017 for class A, B and C accidents (cost ranges above US$ 50 000, see classification in (AFSEC/CV 2018)) around US$182 million for the air force and US$ 64.8 million for the navy, which is close to US$ 0.5 million per accident (Insinna 2018). Their accident classes D and E (costs below US$ 50 000) were not taken into account. Based on this data, we estimated the total annual costs of damaging bird strikes for Europe for the period 1991–2000 (Dekker and van Gasteren 2005). We assumed a conservative average cost of US$ 100 000 for each damaging bird strike, which corresponds to a class C accident. To calculate the costs, we multiplied the damaging bird strike ratio by the average flight hours per year and by the assumed costs of an average damaging bird strike of US$ 100 000 (Table 2). The estimated costs of damage range between US$ 1–4 million for countries with an operating warning system. In the countries without a system, the resulting costs lie between US$ 10–11 million.

The operational role of the weather radar network

A substantial improvement of the BIRDTAM warning system lies in using Europe’s weather radar network as input for this system rather than individual weather radars (Ginati et al. 2010). By applying the same algorithms for the prediction of bird migration, the output of the individual countries’ systems would become comparable. Furthermore, by connecting the systems, the covered range would increase substantially. In Fig. 5, an example is given of bird densities and the resulting warning (BIRDTAM value and validity to maximum altitude) using a weather radar network. In this example from Belgium, pilots are not allowed to fly in the airspace with BIRDTAM values of 5 to 8 (i.e. not below 2.6 km in the evening of 11 October 2015).
Flight warnings and restrictions derived from the warning system may differ substantially between locations, as visualised in Fig. 6. Here, the BIRDTAM values are shown as measured in the same period at two operational weather radars, one located in the centre of the Netherlands (de Bilt, 52°6’N, 5°10’E) and one located 240 km further south in southeast Belgium (Wideumont, 49°56’N, 5°30’E). Since regulations differ between air forces, we consider in this example BIRDTAM values of 7 and 8 as restrictions and BIRDTAM values of 5 and 6 as warnings. The location in the Netherlands (Fig. 6A, De Bilt) is rich in waterfowl. The second location (Fig. 6B, Wideumont) is in a forested, hilly landscape in Belgium with fewer birds in general and no waterfowl. During night-time, both locations showed high proportions of restrictions in the migratory seasons spring (March–April) and autumn (August–November). Peak migration levels were reached in the first hours after sunset in March and October. On average, flight restrictions occurred during 10% (de Bilt) and 14% (Wideumont) of October nights. This means that in 1 out of 10 and 1 out of 7 nights respectively, bird densities were too high to be considered safe, resulting in flight restrictions issued to pilots. Peak migration levels during daytime, resulted in flight restrictions occurring on only one day a month on average, in March, April and October in both countries. The temporal distribution of flight warnings (BIRDTAM values 5 and 6) differed among the two locations. In the Netherlands, warnings were issued during 39% of the BIRDTAM-service hours (between 8:00–16:00), from March–July, while in Belgium warnings were issued during only 4% of this period. From March to July, these high densities during daytime reflected mostly local, non-migrating birds. These bird movements in the Netherlands, at heights of hundreds of meters, were attributed to lesser black-backed gull *Larus fuscus*, common buzzard *Buteo buteo* using thermal updrafts, black-headed gull *Chroicocephalus ridibundus* and swift *Apus apus* feeding on aerial plankton (Vernon 1972, Shamoun-Baranes and van Loon 2006, Shamoun-Baranes et al. 2006, Ens et al. 2009). These bird species are very common in the Netherlands but nearly absent in the Belgian Ardennes around Wideumont (Hagemeijer and Blair 2002). Furthermore, warnings were issued at night in winter in the Netherlands, while they were nearly absent in Belgium. Nocturnal movements in winter reflect cold weather movements of the approximately 5 million waterfowl wintering in the Netherlands (Hornman et al. 2018) as well as their return flights. Four years (2013–2016) of weather radar data resulted on average in 2187 warning hours in the Netherlands, of which 77 were BIRDTAM values 7 and 8. In Belgium, BIRDTAM values 7 and 8 were in place during 188 of 943 warning hours.
Conclusion and future role of weather radars

While migration warning systems in military aviation have been in existence for several decades in some countries, we have shown that these systems differ among countries, often changing over time as new methods for automated bird detection and warning become available. Furthermore, even though international warning agreements exist via NATO, harmonization in interpretation of migration data is still lacking among many countries (Ginati et al. 2010). This is not
only due to differences in policy among countries but also to differences among the monitoring systems themselves. The spatial and temporal distribution of warnings varies greatly, not only due to differences in policy and monitoring systems, but also due to actual spatio-temporal differences in aerial bird densities. Clearly, migration is not the only period when the risk of low level bird strikes is high. In some regions this may also occur during other periods when large numbers of birds are present, such as waterfowl overwintering in Dutch and Danish delta areas.

As the capacity to monitor and understand migration improves, so does our ability to reliably forecast migration. Forecast systems provide an additional buffer for military aviation, enabling them to alter flight planning in advance and thereby reducing the cost of last-minute flight alterations. Warning systems which include near real-time monitoring and forecast models have resulted in a clear reduction in bird strikes over time as systems improve. Furthermore, we have shown that bird strike ratios are much lower in countries where warning systems are implemented.

Currently, the utilization of the European weather radar network OPERA for operational bird migration warnings is still in its infancy. Nevertheless, it has great potential for improving flight safety and reducing the risk of collisions between birds and aircraft. As the radars are organized in a network for the development of continental meteorological products, the output could also be utilized for continental-scale migration monitoring and warning systems. On a large scale, it would provide an opportunity for harmonizing measurements and warning protocols among countries. For finer-scale information, for example in and around air force bases, large-scale patterns could be supplemented with local information being provided by dedicated avian radars. As automated algorithms to extract altitude profiles of bird densities, flight speeds and directions from weather radars improve (Dokter et al. 2019), so will the quality of the data and the ability to monitor bird migration using the same methodology across international borders. Utilising an existing sensor network distributed across Europe will also greatly improve our understanding of bird migration and enable us to answer key questions in migration pertinent to flight safety (Bauer et al. 2017, Nilsson et al. 2019). Furthermore, using data archives, data could be processed to develop time series sufficient for designing robust predictive models.

While this study has focussed on the benefits of bird warning systems for military flights, the rapidly developing possibilities of such systems offer a wealth of opportunities in other fields. Any field where potential conflicts between operations and birds may arise may benefit from these developments. Civil aviation, for example, could benefit from the bird warning system by selecting higher routes on arrival and departure as is discussed in the Netherlands for Lelystad airport (Lensink 2018), but also the wind energy industry and offshore oil and gas production in reducing the number of collision victims during strong bird migration. Over the last decades collaboration between military aviation, radar engineers, meteorologists and ecologists has created a unique synergy in which not only the tools to monitor migration, but also our ability to understand and predict migration and apply that knowledge to reduce human–wildlife conflicts, have improved tremendously. We look forward to the possibilities this developing radar network may bring.

Data deposition

Data available from the Dryad Digital Repository: <https://doi.org/10.5061/dryad.78sb41r> (van Gasteren et al. 2018).

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