Security and sustainability aspects at European airports by the Y and Z generations

Airports are one of the most important aspects of today's transport, and they have become essential service areas for cities and their tourism. In this study, we aim to refine the interpretation of airport operation in a wider conceptual system, taking into account tourism security and sustainability aspects. Expanding the pyramid of consumer needs, we explore consumer behavior in the context of airport visits, as well as the importance of responsible consumption among tourists. The study focuses on the delimitation of competitive airports as well as the analysis of market characteristics. In addition to current and forward-looking trends, emphasis will be placed on the sustainable and innovative development of airports, (e.g., the readiness of tourists to alter their habits, to highlight aspects of sustainability that deserve more attention in airport operations). The study also partially addresses the issues of airport security, highlights their attractions, presents their main features, and seeks to answer how compatible airport security can be with sustainable operations, and how airports can operate as independent tourist attractions. The results of the literature review and the quantitative research conducted by the authors (questionnaire involving Y and Z generation subjects) reveal today's airport development challenges and make proposals for handling the negative impacts of airport operations. Furthermore, research outcomes identify tools that might enhance social acceptance of airports.

Keywords: tourism, transport, airport, security, sustainability
JEL code: L93, Z32

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Introduction

The number of tourist arrivals explicitly increases the use of different tourist facilities. Due to the increased number of passengers, sustainable issues of air transport are the focus of attention in the industry. It should be noted that although the aviation sector has taken significant steps in recent years to strengthen environmental sustainability, air transport is considered to be one of the less environmentally friendly forms of travel. This is why many airlines, but also airports, seek to replace the most environmentally damaging processes in their operations with alternative solutions. Their aim is to make travelers more aware of their activities and to draw traveler’s attention to how they can do for environmental sustainability. Airlines often do not focus on their own environmental impact, but on the passenger, the passenger's behavior and the environmental impact of the passenger's own activities.

Travelers are becoming more experienced and expecting an increased variety of services from airports that are more suitable for them in terms of quality. This is also true of one of the most basic conditions of travel, security. Our present research also focuses in part on examining the issue of airport security, where it combines the efficient and competitive operation of airports with a more environmentally conscious, more sustainable growth. The main objective of the study is to highlight airport services that can be used in terms of sustainability and tourism security. The aim is to find links between the various factors contributing to sustainability by examining the tools and processes of airport services related to maintaining airport security (e.g., by empirical research on the use of boarding passes at European airports) and sustainability issues (e.g., selective waste collection at airports). As part of this, the examination of the basic consumer openness for innovative solutions and the possibilities of the increase in demand resulting from
the development of current services will be examined. We are looking for answers to questions about how to make environmental sustainability services attractive at airports.

The research consists of five sections. Starting from the different security features of airports as an informal space, Section 2 presents airport services with a special focus on security aspects. Section 3 outlines the hypotheses and research methods, and then the research results are presented in Section 4. Section 5 draws the main conclusions of our research and the answers to the hypotheses.

Interpretation of the theoretical background

The airport as a safe transport area

Airports are generally considered to be a space for safe traffic, despite the fact that in recent years they have fallen into the crossroads of a number of undesirable acts due to the rapid growth in the number of passengers and the often concentrated appearance of travelers. In the past, attacks on flights were more prevalent, and roughly after the turn of the millennium, attacks on the ground infrastructure of airports serving flights were more common (Venczel et al. 2019). However, the security of airports shows a type of duality, so as long as actions against tourism have become more widespread at airports, consciously and purposefully motivated by political, religious, ideological and ethnic motives, often aimed at raising media attention in order to weaken the economy, the general characteristics of the informal space remained less typical at airports. The openness that is clear in other transport areas is lacking at airports, and this is alarming for activities that are a concept of informal space. Just think of the less regulated life of train stations, where people live their daily lives. They get there every day, travel through it, shop there, or take care of their daily chores. Airports are clearly less typical of such functioning in parts of everyday life, so the processes taking place in the informal space (Gál 2004) are less observable. A kind of closeness and a special closed world is what characterizes airports, and as a result, they become less of a site for undesirable phenomena from everyday life. Airports are thus able to provide continuously controlled conditions for their passengers arriving in and departing from them due to their closed security and well-conceived business interests (Michalkó 2008). Airports are not characterized by the fact that events on their territory are less regulated due to their openness, and therefore all elements of individuals on the social periphery and their deviant behavior, such as begging, prostitution, unauthorized sales or illicit currency exchange they are less accessible here in action. Thus, foreign tourists who do not know the local standards in these areas will thus be less likely to become victims or even consumers of these activities, even though the sense of security experienced by passengers at airports is not ruled out declined in recent years.

The operation of airports and airport terminals has changed a lot in the last fifty years. Demand at airports has changed, demand-side supply and related technical developments have boosted non-travel visits to airports in addition to passenger growth. Like the aforementioned train stations, shopping, grocery stores, shops, day-to-day operations, banks, pharmacies, money changers began to be provided to travelers generating an attraction that also contributed to potential undesirable activities. Airports try to be unique and this plays an important role in their services, but also in their appearance. Today, it is no longer unusual for an airport to have a special experience available to anyone, or if somebody by visiting an airport’s website can read not only about travel information, also read where he or she is and this place “More than an airport” (Singapore Changi Airport).

Airport terminals can be divided into a land-side zone that is open to everyone and an air-side zone. While the first is open to anyone, the second is available to passengers and crew after a passenger security check. In terms of operation, the two areas will play different roles in travel, the demand of emerging travelers will be different, there will be a demand for different services and thus a different supply will be needed. Initially, air-side areas of airports, and later land-side areas, began to provide other services that are not closely related to travel, tailored to the needs of travelers and visitors. Air-side areas of airports have begun to provide a range of services similar
to shopping malls, where, in addition to restaurant and shopping opportunities, other entertainment programs have already been provided (Fodness – Murray 2007, Ming-Kei – Yui Yip 2016, Halpern et al. 2020).

Airport security is first encountered by passengers when the sense of security they experience does not provide them with a natural environment and the purpose is to make them feel that they are safe, where they are. This does not mean providing one process from the airport, but a set of processes that last from the need for information for passengers to the departure of passengers. This includes travel planning, passenger handling, baggage handling, passenger safety tasks, but also includes other ancillary services as well as entertainment that serve to make the time spent in the terminals more pleasant for those staying there (Tseng – Wu 2019, Patil – Raj 2019). Some research points out that in order to make airports more competitive, elements related to travel and visiting airports in their free time should be paired with the concept of experience (Rajapaksha – Jayasuriya 2020), whilst visitors should get acquainted with and airport services, and security process. Others associate the future of this with the concept of smart airports, when the operation of airports becomes available on the model of smart cities (Nagy – Csiszár 2018a, Alansari et al. 2019). Strengthening the sense of security provided by airports can often be the focus of experience-centricity, so thanks to technological advances in airport services, security through automated, digital solutions, self-service airport solutions / services (Wattanacharoensil et al. 2015) in an invisible way, an experience that even when combined, can become more natural. The possibilities of digitization, personalized information provision, online booking and registration, minimization of waiting time, and rapid security check appear (Ku – Chen 2013, Nagy – Csiszár 2018b). The self-services airport solutions are able to enhance the travel experience (Miskolczi et al. 2021) primarily when the traveler is actually part of the process. It is necessary to make it clear to passengers that they themselves are part of maintaining security, they need to be made aware of how they act and what the effects are, so that they can influence the overall perception of the airport, which can also be seen in terms of sustainability.

Aviation and sustainability

In the operation of airports, from the second half of the 20th century onwards, it was no longer the lack of infrastructural or supra-structural factors, but rather the continuous increase in workload that could be considered an obstacle to its own growth. With the number of tourist arrivals, the use of means of transport used to serve travel is explicitly increasing, and the growing environmental impact of transport is an integral part of this. The growing market share of aviation in international tourist traffic is clear, as shown by the data for 2017 (57%), but also for 2018 (58%) (UNWTO 2019, UNWTO 2020). This popularity also means that aviation, with a relatively steady increase, currently accounts for roughly 2.4% of global CO2 emissions (Graver et al. 2019). Among the transport sectors, the environmental impact per kilometre is the highest in terms of total emissions from aviation. Numerous studies have already proven the economic effects of aviation and its other targeted environmental impacts (Erdősi 1999, Bera – Pokorádi 2014, Rohács 2015, Booyens– Rogerson 2016), but more closely related to our research, we see that it is perhaps more understandable for travelers if they by general examples see which is the best way to the more environmentally conscious behavior. Through the example of Munich Franz Josef Strauß Airport, some research by the Bund Naturschutz Bayern e.V. (2019) or Bund für Umwelt und Naturschutz Deutschland e.V. (2019) can be seen as good example of this, where studies confront the traveler with specific environmental impacts of travel that can be better understood by the average traveler. So, it is necessary to be able to give an understandable answer to everyone about the effects of economic development, the national economic aspects of reducing emissions, and economy, in such a way that everyone's involvement in it is clear. The fact that growth ideology is incompatible with long-term sustainability and that growth is inseparable from environmental impacts (Butler 1999, Ward et al. 2016, Mihalic 2016) is equally true of the operation of flight companies and airports.
There are a wide range of opportunities offered by these types of incentives, where it is not uncommon for airlines and airports to involve the traveler in topics that may be less relevant to the average traveler or have not previously been a factor in their travel decision. As a common feature, the main goal is to learn how the traveler can do for the community. This may be the case when an airline considers it most important to communicate to a traveler how favourable the per capita fuel consumption of a given flight can be on a given journey – so how well a given traveler can travel in an environmentally conscious way – if he chooses a particular airline (Mrazova 2014). It is not uncommon for an airline to trace its sustainability efforts back to how environmentally friendly the production of the products consumed by passengers on their flights are. So, in the passenger, there is often a strengthening of a commitment to environmental awareness through a kind of play with travelers’ feelings. They are encouraged to “do it this way” because “that’s you can be environmentally conscious” or “consume it” because it’s produced in an environmentally conscious way. This is true even when for example the environmental impact of the production of the sandwiches which are they consume are basically only a fraction of the total environmental impact of the individual’s and actual flight.

The same can be observed for airports. Under a constant pressure and competitive situation, airports are forced to operate more consciously in the face of ever-increasing demand for competitiveness and efficiency. By bidding on each other, they advertise their sustainability programs and draw travelers’ attention to excessive energy use, the problem of unnecessary waste generation, and the importance of selective waste collection. Airports compete with each other to achieve carbon-neutral operation, in which passengers are often involved. Efforts in which the passengers are themselves part of are clearly more efficient processes of achieving carbon neutrality.

Around 40,000 airports worldwide currently offer its services (Ripoll-Zarraga – Raya 2020) and billions of travelers’ use them, while airports, in addition to their core functions, already offer services due to the competitive environment that is no longer closely linked to aviation. So, an incentive for a decreasing use is done while increasing in other areas, such as changes in the number of passengers, which leads to a kind of equalization despite the development of technology, and despite more efficient use (Fleischer 2014). Over the past 50 years, airports have become one of the main service areas of our day, and aviation has become, so to speak, the gateway to tourism. Airport regions have now become the engine of economic growth and the determining centres of some regions (Tiboldi 2008). Central airports serving more passenger traffic now take on a kind of “hub role” (Erdősi 2017) and have resulted in service spaces that result in spatial and functional changes that encourage individuals to concentrate at airports and visit those shops and use services which are less directly connected to travel. Dominant airports have been created (Lederman 2008, Appold – Kasarda 2010), the market advantages of which are also strengthened by the dominant airlines. Airports, in addition to becoming shopping malls, have begun to perform other functions, similar to tourist destinations (Kesselring 2007). In Europe at the Amsterdam Schiphol Airport has a casino, the Frankfurt Airport can be used for marriage, the London Heathrow Airport with the St. George’s Interdenominational Chapel is waiting for the faithful, or without mentioning the entire European offer the Munich Airport is with spotter-places for aircraft lovers.

At some airports, there is a change in the fact that, due to the pressure of the competitive environment, airports already prioritize the efficiency and the competitiveness (Thelle – Sonne 2018, Bilotkach – Bush 2020, Rajapaksha – Jayasuriya 2020). So for travelers, airports already offer service packages that work more efficiently, while protecting our environment, and where, in addition to the process of catching a flight, the experience, satisfaction, happiness and attitudes associated with these concepts have already been experienced during the journey and they are given a primary role.
Substitutability for more sustainable operation

In order to maintain all equipment and security in airport terminals, not all processes are substitutable, giving priority to sustainability considerations, so the emphasis on full substitutability of non-renewable energy sources move (Fleischer 2014, Graver et al. 2019, Kucukvar et al. 2020). It is necessary to provide tools and processes that can maintain overall security at airports, taking into account environmental aspects. Continuous operation is the goal, where substitutability is a tool, but a lasting commitment that cannot be quantified is what leads to sustainability in the operation of airports.

The literature on airports sees the achievement of an increasingly sustainable status as a further increase in the role of automated processes (IATA 2020, Airports Council International Europe 2020), while others include the operation of airports on the model of smart cities (Rajapaksha – Jayasuriya 2020). Self-service information desks, self-service parcel delivery, but also automated boarding pass checks, automated passenger security checks and automated passport checks are now essential at modern airports. It can be seen as a completely natural process for passengers to find out using artificial intelligence, print out their boarding passes for their own travel, check-in their luggage on their own, or use electronic and fully automated passport control. This saves time and resources while increasing the speed and efficiency of service. Some research suggests that these automated airport solutions are primarily attractive to young people, so members of generation Y (Millennial Generation) and generation Z (Digital Natives) are considered to be most open to innovation while they are already familiar with these solutions (Gures et al. 2018), thus, in the context of sustainability, our present research also primarily examines these age groups.

Research methodology

Systematic literature review

In the study of the sustainable operation of airports, we conducted a literature review taking into account security aspects. Basically, we did not aim to examine the creation of airport security, we focused primarily on the examination of sustainability tools that can be related to the creation of security – such as the use of boarding passes, waste collection, the need for environmental awareness – and we sought the answer to the extent to which the environmentally conscious attitude on the part of travelers is perceptible in areas such as airport security. The openness of travelers was included in the study, which also aimed to examine airports as an independent tourist attraction. The basic question of the research and the related sub-questions were formulated as follows:

- H1: Airports’ efforts to achieve environmental sustainability influence airport demand.
- H2: Technical solutions that promote environmental sustainability can be considered as well-known and sought-after services for passengers at European airports especially among members of generation Y and Z.
- H3: There is a need to improve the range of services at European airports, which can be further enhanced by educating travelers and familiarizing them with the airports.
- H4: Environmentally-conscious operation of airside and landside services could greatly contribute to increasing the attractiveness of airports and so airports could function as more sustainable tourism attractions.

A literature review is an exploratory research process by synthesizing questions related to a particular topic (Denney – Tewksbury 2013). Existing research findings have been collected and incorporated into the primary research process, so the literature review should be classified as a secondary source to identify areas and research gaps that require more attention and thus define our empirical research plan.
Table 1. Research objectives and processes.

<table>
<thead>
<tr>
<th>Research Objective</th>
<th>Research Method and Processes</th>
<th>Related</th>
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<tbody>
<tr>
<td>Identification of the basic characteristics of sustainable airports</td>
<td>Literature review</td>
<td>Preliminary analysis of the current state of the tourism product to identify the research objectives</td>
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Identification of sustainability aspects in airport demand

1. Literature review: Online data collection about the dominant airports’
2. Online survey: identification of consumer attitudes and behavior

H1-H2

Additional elements to the range of successful airport product development

1. Literature review: Analysis of the dominant airports’
2. Online survey: identification of consumer attitudes and behavior

H3-H4

Source: authors’ own editing

The aim of the literature review is to interpret the sustainability of airport operations in the development of airport service offerings. As Table 1 shows, the literature review process consists of three steps. We mainly processed domestic and international journal articles discussing the symbiosis of airports and security and sustainability, using online scientific journal databases (ScienceDirect, ResearchGate) and keywords, while emphasizing the theoretical background related to the receptivity of local society and their openness to European airports. In the first part of the analysis, the criteria of the research plan were defined.

Table 2. Keywords of the literature on airport security and sustainability

<table>
<thead>
<tr>
<th>Keywords</th>
<th>Records</th>
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<tbody>
<tr>
<td>Environmentally friendly airport</td>
<td>22</td>
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<tr>
<td>Airport security in Europe</td>
<td>32</td>
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<tr>
<td>Airport attraction</td>
<td>24</td>
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<tr>
<td>Smart airport services</td>
<td>17</td>
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<tr>
<td>Airport operation development</td>
<td>3</td>
</tr>
</tbody>
</table>

Source: authors’ own editing

The studies had to focus on the sustainable operation of airports, their basic characteristics, security issues, so we chose keywords (n = 5; environmentally conscious airport, European airport security, airport attractiveness, smart airport, airport service development). In the second phase, only manuscripts published in English were examined, and it was a condition that the manuscripts should be peer-reviewed studies and ranked based on the last ten years, while excluding relevant research published before 2011 (Google Scholar). The keyword search yielded 98 related articles, which were further narrowed down in the second section after reading the full content of the titles and abstracts of the articles, and later the studies that met the criteria we set. Finally, 24 relevant sources were identified and qualitatively analyzed.
Quantitative phase – sampling and analysis

By the findings of the literature review, we have conducted a questionnaire, which was quantitatively analyzed. Data collection was carried out on the Qualtrics online platform, which allows the compilation of different types of questions (e.g., multiple-choice, Likert scale, etc.). Data collection has been completed between October-November 2020. The total sample consisted of 817 subjects. The number of sample items exceeds the expected size of 200 of exploratory marketing research (Malhotra – Dash, 2016) and so the conclusions can be validated and applied for further research. In the sample, age groups of 18-29 (56.8%) and 30-39 (43.2%) are represented (Fig. 1), therefore, our findings can be valid for these segments. Most respondents have a high school diploma (46.3%), and university degrees (40.7%). Based on self-assessment, the vast majority of respondents belong to the middle class.

![Bar chart showing age distribution](source: Authors' own editing)

Online data collection covered two main themes: an analysis of airport behavior - with a particular focus on the exploration of environmentally conscious behavior (1) and attitudes towards airport service development proposals (2).

Results

Attitude towards sustainable consumption at airports

Subjects have evaluated their environmental attitude (importance of sustainable operation of airport services) on a 1-10 Likert scale. According to the results, the environmental operation of airports (e.g., selective waste management, plastic-free solutions, etc.) is moderately important for the population analyzed (Mean: 6.97).

More than half of the respondents (51.6% of the total sample) believe that a completely environmentally-friendly operation of airports would be necessary and achievable. Related to this, a significant proportion of subjects (62.4%) agree that the environmentally-conscious operation of airside and landside services could greatly contribute to increasing the attractiveness of airports. During the analysis, the environmentally-conscious behavior of passengers has also been analyzed. Almost half of the total sample (45.3%) seeks for selective waste collection at airports; however, 40.6% do not, or only after a long search find ways of the selective waste collection. Owing to the spread of smart appliances, the boarding pass can be used online in an environmentally friendly format, without the need to present it in printed form. 42% of respondents prefer online boarding passes, but 58% of the total sample still insists on using a paper-based boarding pass.

Correlations between online boarding pass preference and environmentally conscious behavior (selective waste collection) have been detected (Figure 2). According to the results, users of online
boarding passes also pay more attention to the selective waste collection at airports, while those who prefer traditional printed boarding passes tend to dispose of their waste in traditional trash.

![Figure 2. Cross-tabulation – Selective waste collection and boarding pass preferences (online or printed)](image)

Source: Authors’ own editing

There is also a correlation between the opinion of the respondents on the environmentally friendly operation and the commitment to collect waste selectively. We can see that with the strengthening of the environmentally-conscious attitude, the commitment to the selective waste collection is constantly increasing among the respondents (Figure 3).

![Figure 3. Cross-tabulation – Selective waste collection and attitude towards sustainability (at the airports)](image)

Source: Authors’ own editing

Correlation can also be observed between the boarding pass preferences (online or traditional) and the attitude towards sustainable airport operation (Figure 4). Among generation Z, for those who use an online boarding pass, the environmental-friendly operation of airports is more important, while those who use a traditional printed boarding pass are less likely to become engaged in this topic.
Despite the commitment to the environmental operation of the airport, 75% of respondents have not yet encountered carbon neutrality propaganda at airports (e.g., NetZero by 2050), and those who did (25% of the total sample) could not recall its content which refers to the low impact of sustainability-related campaigns of the aviation sector.

**Evaluation of different service development proposals of airports**

The functionality of airports has been expanding in recent decades; therefore, respondents had to evaluate different service development proposals. Before this, subjects shared their activity patterns (Figure 5). Respondents mostly prefer rest and entertainment (33.5%) during their stay at the airport, but restaurants (33%) are also an important part of their interests. Only 7% of them prefer to conduct work-related tasks.
We also examined whether respondents would use certain airport services without the intention of travelling. A large percentage of subjects (74%) would use leisure facilities at airports (e.g., sports, official administration, and entertainment). Furthermore, the availability of restaurants at the airports was also attractive to the majority of subjects (68%). Overall, respondents would be more open and would prefer airports to have facilities that are accessible not only for travellers but also to locals. It has been revealed that for those respondents who prefer eating and shopping in a higher percentage, an environmental-conscious attitude is also very important (Figure 5).

Findings and conclusions

The literature review on published articles (n = 24) indicated the importance of sustainability aspects in the development of airport services. The research gaps identified – the examination of passengers' attitudes towards the environmental awareness of European airports and the relationship between airports as tourist attractions – have given new directions to our research. In terms of airport security (as an airport and flight security side), we have limited our research to one of the element most commonly used by passengers, the use of boarding passes at airports and we examined in detail the need for sustainable consumption at airports, taking into account sustainability considerations. Based on the shortcomings revealed by the literature review, our aim was to examine the openness of travellers to the introduction of new services at airports, which also included the examination of the interpretability of airports as an independent tourist attraction. During the empirical research (online questionnaire involving 817 subjects), we revealed the attitudes of generation Y and Z towards environmental awareness and their behaviour (environmentally-conscious actions) during their stay at the airports.

Based on the results, we could see that the environmentally conscious operation of airports (average: 6.97) is considered to be important for the respondents. However, in many cases, an environmentally conscious attitude cannot prevail during airport stays due to the insufficiency of airport infrastructure (e.g., lack of selective waste collection facilities).

To solve this, the development of services at international airports (e.g., extended ways of selective waste collection, usage of eco-friendly packaging in restaurants and shopping places) might be fundamental. The further development of the digital background infrastructure can also play an important role: primarily the education of passengers, emphasizing the advantages of digital possibilities (e.g., electronic boarding pass).

The constant challenge for airports is to strengthen the competitiveness of their services, which will be particularly important in the post-pandemic period world. The results showed that the interest in expanding entertainment and dining opportunities is significant. Airports can also function as an independent attraction: a significant number of subjects would visit the airports without the intention to travel to try out new services.

It is important to emphasize that when using additional services, the need for an environmentally conscious attitude remains based on the results, so even with the expansion of services, an airport would be able to operate sustainably, which may improve the perception of aviation as well. Based on our results, we answered our hypotheses (Table 3).
### Table 3. Hypotheses – answers

<table>
<thead>
<tr>
<th>No.</th>
<th>Statement</th>
<th>Result</th>
<th>Interpretation</th>
<th>Method</th>
</tr>
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<tbody>
<tr>
<td>H1</td>
<td>Airports’ efforts to achieve environmental sustainability can influence airport demand.</td>
<td>accepted</td>
<td>Results of the online survey revealed that the majority of gen Z and Y seek environmental-conscious services at the airport.</td>
<td>Quantitative analysis of online questionnaire</td>
</tr>
<tr>
<td>H2</td>
<td>Technical solutions that promote environmental sustainability can be considered as well-known and sought-after services for passengers at European airports, especially among members of generation Y and Z.</td>
<td>accepted</td>
<td>Respondents are open to new and environmentally-conscious services, but perceptions of airports can improve with the quality of information provided to consumers.</td>
<td></td>
</tr>
<tr>
<td>H3</td>
<td>There is a need to improve the range of services at European airports, which can be further enhanced by educating travelers and familiarizing them with the airports.</td>
<td>accepted</td>
<td>The results highlighted the need to improve the effectiveness of travel information, to which subjects are open.</td>
<td></td>
</tr>
<tr>
<td>H4</td>
<td>Environmentally-conscious operation of airside and landside services could greatly contribute to increasing the attractiveness of airports and so airports could function as more sustainable tourism attractions.</td>
<td>accepted</td>
<td>Respondents are open to additional services (restaurant, bank, etc.) at the airports and according to the respondent’s evaluation; environmental-friendly operation might increase the attractivity of airports.</td>
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*Source: Authors’ own editing*

The results of the research may be useful to further develop airports’ sustainability efforts and to better understand the actual needs of travellers, as the results suggest that members of generations Y and Z look for more sustainable services, but airport services are not always able to meet these needs.

Our research extended the study of airport sustainability efforts to interpret airports as a stand-alone tourist attraction, which is a novel approach compared to previous research. This research also provides a basis for modelling airport operations with increasing air traffic, where the need for sustainable consumption is essential.

### Limitations

The results of the research mainly concern the 18-40 age group; therefore, our findings are only related to the attitudes of the Y and Z generations. Due to the impact of the COVID-19 pandemic on travel habits, the attitude towards sustainability and service development of the airports require further investigation.
References


