Use of 3D technology in underground tourism: example of Rzeszow (Poland) and Lviv (Ukraine)

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Abstract

During the COVID-19 pandemic, human mobility has been limited all over the world. People started to take advantage of computer technology to compensate for the lack of possibility of leaving their homes. Virtual travel, which can be conducted in many different ways, has become one of the ways of using this technology. Therefore, analyses have been carried out to investigate the possibility of applying 3D technology to promote underground tourist attractions. The Underground Tourist Route in Rzeszow (Poland) and the underground of the Old City Hall in Lviv (Ukraine) were selected as the research objects. They were inventoried with the terrestrial laser scanning (TLS) method and with the application of the Faro Focus 3D laser scanner. Then films demonstrating virtual tour around the inventoried objects were created based on the clouds of points obtained during the measurements. As a part of the research, it was verified whether these methods could encourage people to visit the researched objects more than their standard advertisements presented on the Internet. The evaluation was performed with the use of a semantic differentiation test. The survey research carried out for this purpose was implemented using the CAWI technique. The questionnaires were available for the respondents from the last week of April 2020 to the first week of July 2020. The size of the researched group accounted for 393 people. The respondents came from 23 countries on 5 continents. The obtained results confirm that the use of 3D technology in the promotion of tourist attractions may be a good decision.

Keywords

tourist attractions, historical city, cultural heritage sites, limited mobility, underground structures, semantic profile, laser scanning, pandemic.

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Introduction

At the end of the first quarter of 2020, we are currently dealing with the COVID-19 pandemic, which is taking place in Europe and around the world. Regardless of the country, the expected negative consequences can be huge, and the crisis level is unpredictable (Reniģier-Bilozor et al., 2020). One of the tangible effects of the pandemic is limiting mobility. This situation is a challenge for tourism. As a social phenomenon, tourism creates various needs that can be satisfied by the supply of tourist services. Tourist attractions are one of the most important components of the tourist system. They are regarded as the main component of the whole system, alongside such elements as transport, tourist services, and information. This model of tourism is presented in Fig. 1. Tourists, placed in the central part of this system, constitute its reference point (Kruczek, 2011).

![Fig. 1. Model of tourism. Source: own study on the basis of (Kruczek, 2011).](image)

The dynamics of the development of large cities drive the development of tourism (Kowalczyk et al., 2019). On the other hand, tourism is one of the largest contributors and the fastest-growing economic sectors (Mango et al., 2020). As noted by the author in (Duda-Gromada, 2009) article, the reasons for traveling constitute a very significant issue in understanding the behaviour of tourists. The classifications quoted here profile both tourists themselves and their expectations of attractions. Taking into account the purpose of a trip, Gaworecki (2007) distinguishes tourism for leisure, cultural, sports and social tourism and tourism connected with economy or politics, while Kowalczyk (2001) divides tourism into the following: tourism for leisure, sightseeing, health and urban tourism, ecotourism as well as business, congress and religious tourism.

Buildings attractive for tourists are registered and inventoried with the use of modern geodetic technologies (Puniach and Kwartnik-Pruc, 2018). Modern technology enables the efficient acquisition of information on buildings for updating the real estate cadastre and the construction of the 3D cadastre (Bydłosz et al., 2018; Buśko, 2017). Information on objects is registered above the ground (Przewiźlikowska, 2020; Przewiźlikowska, 2018) and below the surface (Bieda et al., 2020a). Many research studies on the registration of underground objects have been conducted. Very often, they concern general issues related to the 3D cadastre below the Earth's surface, such as registration (Dimopoulou et al., 2018), visualisation (Cemellini et al., 2018) or dissemination (Thompson et al., 2018).

The issue of the 3D cadastre is directly linked with the subject of gaining data on the objects that have been input into it. One of the modern and fast methods of obtaining information on the object geometry is laser scanning conducted with Light Detection and Ranging (LiDAR) technology (Warchol, 2015, Balawejer et al., 2016). LiDAR scanning with UAVs and mobile components has developed significantly in recent years thanks to the development of technology and system components' miniaturisation.

Due to the fact that each of the scanning platforms provides a cloud of points with different characteristics, it seems natural to integrate at least two or more scanning platforms (Warchol et al., 2016; Warchol, 2013; Warchol and Hejmanowska, 2011; Inglot and Tysiąc, 2017). Unfortunately, the cost of making two or more scans in commercial applications is usually too high. This leaves us with the application of the most popular scanning systems (TLS - terrestrial laser scanning), which, with the appropriate optimisation, can ensure proper accuracy of measurement and sufficient representation of reality in the digital world (Warchol, 2019).

There is no other measurement technology that is able to provide so much information about the 3D space surrounding us in such a short time. As for the time of data acquisition, a comparable technology is short-range photogrammetry and point cloud generation based on automatic photo-matching (Salach et al., 2016). Photogrammetry and laser scanning are not competing, but rather complementary technologies and such examples from different platforms can be found in (Burdziakowski and Tysiąc, 2019; Capolupo et al., 2020; Salach et al., 2018). Undoubtedly, one of the most interesting purposes that can be achieved with the application of data obtained with TLS or photogrammetric methods is to create virtual models of cultural heritage (Dore and
Murphy, 2017; Bocheńska et al., 2019; Bura et al., 2017; Gawronek et al., 2017). Such models are usually made to preserve the historical, architectural and artistic remembrance of these objects as well as to promote the entire region and the development of tourism there (Caradonna et al., 2018). These issues have already been addressed on the examples of sites located in Cyprus (Ćwiałka et al., 2018; Mikrut et al., 2017), Canada (Jia and Lichti, 2019), France (De Luca et al., 2014; Yang et al., 2018), Germany (Owda et al., 2018), Italy (Nazarena and Roncella, 2019; Castagnetti et al., 2017; Girelli et al., 2017; Crespi et al., 2015), Jordan (Bodzek et al., 2019), Poland (Warchol et al., 2019; Hejmanowska et al., 2017; Bieda et al., 2020b), Spain (Angulo Fornos, 2015; Remondino, 2011), Slovakia (Bartoš et al., 2011; Tometzová et al., 2020) and Ukraine (Chizhova et al., 2018).

However, the greatest challenge is to describe the underground structures that had not been inventoried before they were buried in the ground. This is particularly important in situations where we would like to have the geometrical description of these objects as accurately as possible and as much of the reflected reality as possible. Therefore, the purpose of this paper is to describe the tasks that were carried out in order to investigate the possibility of using 3D measurement technology in the promotion of underground tourist attractions.

**Materials and Methods**

As a part of this research, the evaluation of underground tourist attractions was carried out with the use of a semantic differential test (Kruczek, 2011). In order to check how the use of 3D technology in the presentation of tourist attractions alters the way we perceive them, the perception of the selected places was determined twice-first on the basis of official promotional materials and then on the basis of films presenting point clouds obtained during surveying. After that, the views on this subject were gathered in survey research. The research scheme is presented in Fig. 2.

**Research objects**

The research was conducted on two objects. The first one was Rzeszow Cells, i.e. the Underground Tourist Route located under the Old Market Square in Rzeszow (Poland). The other historical object was the underground of the Old City Hall in Lviv (Ukraine), which is a part of the Underground Lviv tourist route. The location of both cities with the researched objects is shown in Fig. 3.

The object located in Rzeszów was partially opened to the public in 2001 and fully opened in 2007. Currently, the route is about 400 meters long and consists of 40 interconnected rooms – 15 corridors and 25...
cellars. Created between the 14th and the 18th century, they are situated on three floors and located at a depth of 0.5 metres to 10 metres below the Market Square's surface (Bieda et al., 2020a). The photographs of the route are shown in Fig. 4. Touristic attractiveness, which is the subject of research, is one of the factors of intelligent living in the development of Smart Living. Overall, the city of Rzeszow has 55th place in the ranking of European Cities. On the other hand, in the Smart Living category, it was 50th (Balawejder et al., 2018).

The City Hall in Lviv was built between 1827 and 1835, according to a project by Józef Markl and Franciszek Trescher. The rooms under the City Hall, which occupy the same area as the footprint area of the building, are only used in fragments, but they are not opened to the public. Ultimately, they are to be a part of the Underground Lviv route, whose total length will be 800 metres. Tunnels and cellars, which are to comprise the route, are located at a depth of 2.5 to 4 metres.

Fig. 4. Rzeszow Cellars, the Underground Tourist Route. Source: (Underground Tourist Route, 2020).

Fig. 5. The Underground Lviv route – the City Hall is marked with no.6. Source: (Lviv..., 2020)
Methodology of Measurements

One way to achieve a true coloured visualisation and sets of cartometric data in a single step is to make an inventory measurement, and this was performed in the course of our research with the use of LiDAR technology with Terrestrial Laser Scanning (TLS).

Terrestrial Laser Scanning is a way to obtain single millimetre accuracy with a rate of data acquisition ranging around 1 million points per second. A point cloud from each scan position is acquired in the local coordinate system. Post-processing of all scans combines them into one coherent coordinate system (project coordinate system). Depending on the object characteristics and the expected accuracy, different methods for registering separate scans in the entire project could be used. The most popular methods are target-based registration, cloud-to-cloud, and feature-based registration (Vosselman and Maas, 2010).

Accuracy that could be achieved with different methods of cloud registration is similar in each case. The use of spheres or other targets takes much more time during the fieldwork. The time spent on target mounting could be used to make some extra scans. In order to reduce shadows on the final point cloud, it is preferable to make more scan positions. The main goal which sets the best method of making scans and the registration is the object characteristics and the shape of the measurement network. When measurements are made in the building, where many planes are located in different directions, then the registration based on point clouds (targetless) will be a good solution. However, if we are in the natural environment and the shape of the scanned object is more linear, then the target-based solution (spheres) will be better. In some projects, georeferencing is mandatory to put clouds of points into the right place on the Earth with proper coordinates compatible with a global coordinate system.

Regardless of the software used, several stages can be distinguished in TLS data processing, as presented in Fig. 6.

In fact, there are two methods of performing the registration of a laser scanning project. Method A is for target-based registration, i.e. with the use of chessboards or spheres. In the case of Method B, there is no need for any markers because algorithms use the overlaps on the neighbouring clouds of points and adjust them cloud-to-cloud (c2c). The first step (A.1/B.1) is to import raw clouds of points into the project and make preprocessing such as tiling/sampling the point clouds, colouring them from images or reading information from sensors mounted in the scanner (IMU, GNSS). The following steps should be made in Method A: automatic target detection by the algorithm (A.2.1) and manual checking of the targets found (A.2.2). The operator has to manually find false positive targets (these are the targets marked by the algorithm, while there are no targets in this place) and add them in places where the algorithms find no tie objects. The last stage is to decide which connections between tie objects (spheres or chessboards) should be used for the final adjustment. In the case of Method B based on the c2c registration, the first step is the same as in Method A, i.e. the import of sets of raw data from the scanner into the software. Additionally, it is preferable to colour the point clouds from images on the stage of preprocessing and make plane patches as well. The second stage (A.2) is divided into 2 steps. The first step (A.2.1) is named coarse registration, and it is based on sensors mounted in the scanner (GNSS and...
IMU) and point clouds reduced to voxels. The second stage (A.2.2) is the precise adjustment, and the plane patches found in the overlap of the point clouds are used. The last stage is the same as Method A – export of the point clouds into the most popular file format (LAS/LAZ).

The two films used in the survey (virtual fly-through) were made during the development of laser scanner measurements. They presented the historical underground of the Main Market Square in Rzeszow, Poland (Warchol and Kret, 2020a) and the underground of the Old City Hall in Lviv, Ukraine (Warchol and Kret, 2020b). The screenshots from both animations are shown below in Fig. 7 and 8.

Fig. 7. The point cloud of the Underground Tourist Route and the Main Market Square in Rzeszow coloured with RGB values. Source: own study.

Fig. 8. The point cloud of the underground of the Old City Hall in Lviv coloured with RGB (ground level - walls) and intensity values (underground). Source: own study.

The data were acquired both in Rzeszow and Lviv with the use of the Faro Focus 3D terrestrial laser scanner. In total, 88 scans of the Underground Tourist Route and the Main Market Square in Rzeszow were carried out, including 71 scans in the underground part and 17 scans in the above-ground part, obtaining 1.4 billion points (956 million in the underground part and 444 million in the above-ground part). The scans were registered using the cloud-to-cloud registration method. The post-processing was conducted with the application of RiSCAN PRO 2.8 software, gaining a standard deviation of about 2.9 mm for the whole project.

In order to make georeferencing for the final point cloud, four points measured by GNSS RTN were used. The coordinates of the reference points were compatible with PL-2000_7 (EPSG:2178) and PL-KRON86-NH (Maciuk and Lewińska, 2019; Kozioł and Maciuk, 2020). The LiDAR project was adjusted to GNSS coordinates with the application of the least square method and with the obtained standard deviation of 4.5 cm.

37 scans were carried out in the underground of the City Hall in Lviv, including 20 scans in the underground part and 17 in the above-ground part. The scans acquired outside were with RGB values while the underground scans were without colours only with intensity values. Every scanning position acquires nominally about 45 million points with the density specified as a distance between points at 10 meters from the scanner of about 6 mm. The whole project consists of about 1,162 million points. The registration was done with spheres and chessboards placed on the whole object in Faro Scene and resulted in the following: the mean distance for scan stations was 1.65 mm, and the maximum distance was 2.37 mm.

Both animations (from Rzeszow and Lwow) were prepared in Bentley Pointools V8i. It is a very intuitive software for creating screenshots and movies from LiDAR data. The operator's main goal is to create a camera
trajectory by the keyframes and set up the animation parameters. The films have been presented on YouTube (Warchoł and Kret, 2020a; Warchoł and Kret, 2020b), and links to them were also included in the survey.

Methodology of evaluating the attractiveness of the historical undergrounds

The attractiveness of the researched objects was evaluated with semantic differential test (Babbie, 2013), i.e. survey questions provided in the form of tables including pairs of the opposite adjectives placed on a bipolar scale. The applied research method is often used in market research to collect users’ opinions on various products’ characteristics (Chuang et al., 2001; Gilmartin, 1978; Hsu et al., 2000; Jeon et al., 2007; Sung et al., 2017). It is also used to assess the satisfaction of tourists visiting particular attractions (Barczak and Szymański, 2010; Eastwood and Carter, 1981; Kruczek and Litwicka, 2010; Kruczek, 2011, Szopińska and Rącka, 2017). A sample question is given in Fig. 9.

Please characterise the underground facilities that you could potentially visit:

![Semantic differential scale](image)

Fig. 9. A sample survey question used to create the semantic profile. Source: own study.

The respondents’ task was to determine to what extent they agreed with a given statement. For that purpose, they were provided with a five-grade scale, which gave them the possibility to choose the answer unambiguously as well as to select the neutral median value.

The easiest form of analysing the data obtained in the semantic differential is to draw a profile with the vertices, which represent median values gained on the basis of the respondent's answers in each row of the table with the question included. Apart from median values, when comparing a few semantic profiles, it is recommended to define their standard deviations.

Survey research

The survey had two language versions: English and Polish, and it consisted of three basic parts (including 32 questions) and a statistical part. The first part (16 questions) concerned the respondents' tourist preferences. The second and the third one (8 questions each) focused on the perception of the official materials promoting the Underground Tourist Route in Rzeszow and the Underground Lviv route, a part of which is the underground of the City Hall in Lviv as well as on the perception of the films made on the basis of inventory measurements of these objects. In no question was it possible to choose more than one answer, and in each case, it was required to give an answer.

The questionnaire included five semantic differentials with the same pairs of phrases defining a given attraction. The first one dealt with expectations related to underground objects, which the respondents may possibly visit. In the next two, the respondents were requested to evaluate the Underground Tourist Route in Rzeszow only on the basis of the official promotional photographs and the film (Fig. 4 and Fig. 7 respectively). The last two differentials were to assess the underground of the City Hall in Lviv basing only on the Underground Lviv project's official website and the film (Fig. 5 and Fig. 8, respectively).

The answers were gathered with the use of the CAWI (Computer-Assisted Web Interview) technique. The questionnaires were available for the respondents from the last week of April 2020 to the first week of July 2020. The size of the researched group (393 people) met the requirement of representativeness since the minimal sample size for the indefinite population amounts to n=385 calculated at the significance level α=0.05 with the fraction size P=50% and the permissible error e=5%.

The minimal sample size was determined for the indefinite population as the respondents came from 23 countries on 5 continents. Most responses were received from Poland (306). However, there were also respondents from Slovakia (24), Ukraine (19), the United States of America (9), Ireland (6), Latvia (5), Belarus (3), Lithuania (3), Romania (2), Great Britain (2) and one from each of the following countries: Austria, Brasil, Bulgaria, Croatia, Estonia, Hungary, India, Italy, Canada, Kenya, the Netherlands, South Africa, Russia and Trinidad and Tobago (Fig. 10). Respondents from beyond Poland accounted for over 22% of all the respondents.
More frequently, the respondents were women (over 60%), mainly of working age, i.e. 18-60 years old (over 87%) with higher education qualifications (over 83%), who work full-time (over 59%) and live in big cities (over 52%). The detailed respondents profile is presented in Tab. 1.

In order to check whether the answers were provided by people potentially interested in visiting the researched objects, the respondents were asked questions about their tourist preferences. The people taking part in the survey mostly declared that they travel at least once a year (over 93%), their annual expenses on travelling are less than 1,000 EUR per person in a household (over 50%), they rather choose their destinations on the basis of recommendations from relatives (over 37%), they prefer to travel to various places (almost 90%) and they like visiting historical cities (almost 70%) and underground attractions (over 50%), mostly the underground of the cities (almost 50%). What is important, in the case of the conducted research, only 57 people (i.e. less than 15%) stated that when choosing a destination, they look for information on the Internet, for example. The respondents' tourist preferences are shown in detail in Tab. 2.
Results and Discussion

The answers to the five semantic differentials mentioned above were used to calculate basic descriptive statistics (Tab. 3) and to draw histograms (Fig. 11) as well as semantic profiles (Fig. 12 and 13).

Tab. 3. Basic descriptive statistics of the answers provided in the semantic differentials. Source: own study.

| Phrases defining tourist attractions | Statistics | Expectations | Rzeszow | Lviv |
|-------------------------------------|------------|--------------|---------|------|
| **boring – exciting**               | mean       | 1.16         | 0.49    | 0.72 |
|                                    | median     | 1            | 0       | 1    |
|                                    | standard deviation | 0.9076 | 1.0155  | 1.0066 |
|                                    |            |              | 1.0455  | 1.0512 |
| relaxing – suspenseful             | mean       | 0.34         | -0.22   | -0.15 |
|                                    | median     | 0            | 0       | 0    |
|                                    | standard deviation | 1.1540 | 0.8576  | 1.0426 |
|                                    |            |              | 0.8354  | 0.9145 |
| unpleasant – pleasant             | mean       | 0.80         | 0.84    | 0.89 |
|                                    | median     | 1            | 1       | 1    |
|                                    | standard deviation | 1.0276 | 0.8877  | 0.8862 |
|                                    |            |              | 0.8983  | 0.9152 |
| uninteresting – interesting       | mean       | 1.44         | 0.60    | 0.85 |
|                                    | median     | 1            | 1       | 1    |
|                                    | standard deviation | 0.9323 | 1.0547  | 1.0213 |
|                                    |            |              | 1.0192  | 1.0214 |
| common – shocking                 | mean       | 0.51         | -0.49   | -0.19 |
|                                    | median     | 0            | 0       | 0    |
|                                    | standard deviation | 0.9718 | 0.9288  | 0.9232 |
|                                    |            |              | 0.8562  | 0.8232 |

As can be seen in Table 3, the standard deviation is close to 1 in all cases (their arithmetic mean amounts exactly to 0.9599 ± 0.0842), and the answers related to particular pairs of phrases defining tourist attractions are very similar in all semantic differentials. The difference between the highest and the lowest average value obtained for the pair of **boring – exciting** is 0.78, for **relaxing – suspenseful** it is 0.56, 0.23 for **unpleasant – pleasant**, 0.84 for **uninteresting – interesting**, and for **common – shocking** it equals 1.00. It means that after taking into account the standard deviation, the average values obtained in particular semantic differentials are practically the same. This observation is confirmed by the response medians, and in their case, differences by 1 were noticed only between **Expectations** and the evaluation of attractions in pairs of **boring – exciting** and **uninteresting – interesting**. In both cases, the respondents’ expectations were higher than the later assessment of these attractions on the basis of most of the presented materials.

The basic descriptive statistics of the answers given in particular semantic differentials demonstrated hardly any differences related to the perception of the researched objects; therefore, the next step was to make histograms presented in Fig. 11.
Fig. 11. Histograms of the answers given in the semantic differentials. Source: own study.
It could be clearly noted that in the respondents' opinions, a historical underground should be extremely exciting and interesting. However, the evaluation of the researched objects left them with a feeling of dissatisfaction. The most frequent answer in the pair of boring – exciting was usually the middle one. Only the film about the Underground Tourist Route in Rzeszow seemed to the respondents to be more exciting than boring. In contrast, in the case of the pair of uninteresting – interesting, a large proportion of the respondents answered in a conservative way marking the value of 0 in each semantic differential. One group of similar size found it more interesting than uninteresting in any possible case. Again, the film about the Underground Tourist Route in Rzeszow received the best notes. It was the only one regarded as interesting by 25% of the respondents.

As for the pair of relaxing – suspenseful, a large number of the respondents expected the underground attractions to hold them captive. However, during the assessment, they found that the materials presenting the researched objects rather demonstrated their neutrality in this regard. A similar relationship could be noticed for the common – shocking pair. In this case, the respondents were expecting something more shocking, but they were provided with more common objects.

The expectations of the respondents and their evaluation of the researched objects were the most consistent in the case of the unpleasant – pleasant pair as only the proportions between the answers 0, 1 and 2 were slightly different.

The final results of the conducted research were the semantic profiles with their vertices, including the average values of the answers given in the semantic differentials. Fig. 12 compares the profile received based on the semantic differential concerning the respondents' expectations of underground objects that they may possibly visit with the profiles demonstrating the evaluation of the Underground Tourist Route in Rzeszow first just basing on the official promotional photographs and then on the film only.

Fig. 12. The semantic profiles for the Underground Tourist Route in Rzeszow. Source: own study.

Fig. 13, in turn, compares the profile received based on the semantic differential concerning the respondents' expectations of underground objects that they may possibly visit with the profiles illustrating the evaluation of the underground of the City Hall in Lviv first just basing on the official promotional website of the Underground Lviv project and then on the film only.

Fig. 13. The semantic profiles for the underground of the City Hall in Lviv. Source: own study.
The compiled semantic profiles confirm all the previously discussed observations. They clearly demonstrate that the respondents’ expectations of underground objects that they may possibly visit were always higher than the profiles illustrating the evaluation of the researched objects (regardless of a method presenting these objects). A slight exception is the pair of unpleasant – pleasant phrases for the Underground Tourist Route in Rzeszow. In this case, the average photograph-based rating was higher by 0.04 than the respondents’ expectations, and the film-based rating was higher by 0.09.

In addition, the whole semantic profile for the film-based evaluation of the Underground Tourist Route in Rzeszow is closer to the profile illustrating the respondents’ expectations than the profile for the assessment based on the promotional photographs.

Undoubtedly, the two almost identical semantic profiles for the City Hall’s underground in Lviv turned out to the biggest surprise about the conducted research.

Comparing the semantic profiles for the film-based evaluation of the Underground Tourist Route in Rzeszow and the underground of the City Hall in Lviv (Fig. 14), it could be noticed that the researched object in Poland was assessed as only a little more exciting, suspenseful, pleasant, interesting and shocking. However, it is also necessary to consider the standard deviation at the level of 1 because the profiles could be treated as the same.

![Fig. 14. The comparison of the semantic profiles for the film-based evaluation of the Underground Route in Rzeszow and the underground of the City Hall in Lviv. Source: own study.](image)

Due to the high similarity of the semantic profiles presented in Fig. 14, the survey questions asked in the questionnaire proved to be of vital importance. According to a Likert five-point scale, the respondents were to specify the level of agreement with one of the seven statements (Babbie, 2013). The answers related to the Underground Tourist Route in Rzeszow are shown in Fig. 15, while the ones referring to the underground of the City Hall in Lviv is demonstrated in Fig. 16. The charts show that the films encouraged the respondents to visit the researched objects more than the photographs on the website of the underground in Rzeszow. In the case of Lviv, the film was more encouraging than the website. As expected, the respondents were also not unanimous in their views.

![Fig. 15. The survey questions concerning the evaluation of the photographs and the film about the Underground Tourist Route in Rzeszow. Source: own study.](image)
The conducted research did not provide a clear answer to the question of whether the use of 3D technology in the promotion of tourist attractions, such as the researched objects, may change their perception among potential visitors and thus encourage them to see these places. However, the obtained results confirm that it may be a good move. The respondents seemed to agree with that as they expressed their approval for the raised research topic in comments to the survey.

Conclusions

The reason for which the authors of this paper addressed the issue related to tourism was the limited mobility that resulted from the Covid-19 pandemic and started in Europe at the end of the first quarter of 2020. Having point clouds that were created during the inventory of the Underground Tourist Route in Rzeszow and the underground of the City Hall in Lviv, films presenting the possessed measurement data were recorded and made available on the Internet together with the survey. Although the research did not demonstrate the influence of these specific materials on the perception of the researched objects, they allowed for some significant observations.

The respondents were given the possibility to add some comments to the survey just upon its completion. They were willing to make use of it and pointed advantages and disadvantages of the applied method of presenting historical underground objects. In their opinions, apart from laser scanning data, panoramic (spherical) photographs could be taken in the researched objects so as to make virtual tours on their basis.

The films themselves still have some deficiencies that were noticed as well (particularly by the respondents professionally engaged in surveying). Ultimately, on the basis of the cloud of points presented in the films, the authors should make some models which would much better reflect the nature of the researched objects. In addition, the films used through-wall imaging, which some of the respondents especially enjoyed. The others, however, regarded the effect obtained in that way as a big disadvantage.

Moreover, the respondents would be very eager to hear the background music in the films. They also suggested showing some attractions inside the scanned objects (either real or virtual). In fact, real attractions which could be scanned together with the objects are being created in both cases. The Underground Tourist Route is just being modernised, and it is to obtain a more multimedia character (as of July 2020), while the underground of the City Hall in Lviv is to be included in the Underground Lviv route and adapted for an exhibition on the history of the city. Virtual attractions, for example, additional descriptions or references to multimedia, could be certainly implemented if a virtual tour basing on the models of these objects were to be created instead of a film.

Some of these ideas will be developed by the authors in the future.

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