Identification and Geovisualization of Landscape Transformation of Surface Mine Areas in the Đurđevik Coal Basin (Bosnia and Herzegovina)

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Abstract

The paper researches the landscape transformation of the surface mines of the Đurđevik coal basin (northeastern Bosnia region), where 35.24 Mt of brown coal were produced in the past 74 years, and 227.40 Mm³ of overburden was excavated and disposed of. This type of coal exploitation caused the formation concave and convex of anthropogenic relief forms which ultimately led to significant landscape transformation. These transformations were identified and geovisualized on the basis of field research and comparative GIS analysis of archival maps, satellite images, Digital Elevation Models and plans of this area. As a result of the research, especially comparative GIS analysis of two prepared terrain models of surface mines, the transformation of hypsometry, slope and aspect, hydrographic network, pedological as well as vegetation cover were determined. Obtained geospatial data are geo-visualized in QGIS, and as a result, thematic maps were created to provide insight into the essence of transformations. Therefore, established indicators of landscape transformation can serve as a significant factor in planning the revitalization and land re-cultivation of devastated areas in the Đurđevik coal basin.

Keywords: Landscape transformation; GIS analysis; DEM; geo-visualizations; open pit; Đurđevik coal basin

Introduction

Surface coal mining in the Đurđevik coal basin has a 74-year-long tradition and is the main agent of anthropogenic relief. It started in 1946 at the locality “Kažalj potok” and since then it has been carried out at the following localities: “Živčići”, “Potočari”, “Višća I”, “Brezje”, “Bašigovci”, “Suhodanj” and others, which are closed. Two surface mines are currently active in the Đurđevik coal basin, deep interventions: “Višća II” and “Potočari”, whose annual production amount is about 500 thousand tons of coal and about 4.20 Mm³ of overburden.

This type of coal exploitation caused the formation anthropogenic relief forms which ultimately led to significant landscape transformation, especially topological (Wu et al., 2019). The transformation of hypsometry, slope and aspect, hydrographic network, pedological as well as vegetation cover was particularly emphasized. Therefore, the characteristics of
anthropogenic relief and development tendencies require the research of issues, such as: classification and mapping of shapes, quantitative forecast of transformations, determination of re-cultivation measures, etc. (Dinić, 2007; Smajić et al., 2018).

Identification and geo-visualizations analysis landscape transformation at the spatial and temporal level is possible by comparing the natural and anthropogenic relief on the basis of cartographic material, with the application of GIS technology (Smajić, 2012; Smajić et al., 2018). In the process of landscape modeling of mining areas, the factor significance of 3D modeling and interactive visualization options was also emphasized (Brejcha et al., 2016). Therefore, based on archival topographic maps and the recent ALOS DSM, two DEMs (natural and anthropogenic) of the Đurđevik area were prepared, with whose analysis and comparison, quantified and geo-visualized landscape transformations were identified.

Similar studies analyze the pronounced anthropogenic impact on the natural landscape of mining areas, for example, in the Ruhr District in western Germany (Harnischmacher & Zepp, 2014; Harnischmacher, 2007), the Kolubara basin in Serbia (Dragićević et al., 2012), the Mehedići County in Romania (Boengiu et al., 2016), Belchatów Coal Open Mine in central Poland (Jaskulski & Nowak, 2019), Patratu region in India (Pandey & Kumar, 2014) etc. These, as well as numerous other studies, also deal with the topic of design, analysis and comparison of digital terrain models of mining areas. A particularly good example of the identification of landscape topography transformation, based on a comparative analysis of DEMs, is the Polish open-coast coal mine “Belchatów”, where topographic changes were found in 75% of the treated area (Jaskulski & Nowak, 2019). Topographic transformations in the area of surface coal mining in the Patratu region were also identified relying on stereographic satellite images using the DEMs comparison. Positive relief changes have been recorded in the landfill area (up to 49 m), while negative ones represent deep depressions (up to 66 m) that become zones of water accumulation (Pandey & Kumar, 2014). Gupta et al. (2014) point out that DEM is generated by synthetic radar interferometry (InSAR) ideal in identifying and estimating altitude changes in mining areas. In this way documented topographic changes in the Indian Jahra field in the period 1996-2004 are ± 40 m. Thomas et al. (2015), on the example of Kerala (India), point out that the application of different terrain models in topographic area analysis is the result of different input data, emphasizing the importance of SRTM and ASTER DEMs in geomorphometric analysis. By comparing the terrain model, e.g. in the Upper Silesian Coal Basin the maximum subsidence above the underground mine galleries of over 30 m (Machowski et al., 2016; Dulias, 2016) and in the Ruhr District over 25 m were determined (Harnischmacher & Zepp, 2014) etc.

In general, the aim of the research is to identify and geo-visualize the achieved level of landscape transformation, especially morphological-hydrographic, areas of surface mines in the Đurđevik coal basin, using field research, methods of comparative analysis of terrain models, and GIS technology.

**Study area**

The Đurđevik coal basin (13 km²) is located in the municipality of Živinice (Tuzla Canton) in northeastern Bosnia, between 44°23’27” and 44°25’18” N and 18°35’33” and 18°39’48” E. Geotectonic, the area is located in the Spreča paleodepression, within the Bosnian Inner Dinarides (Drešković & Mirić, 2017), and geomorphologically belongs to the macroregion “Mountains and hills, valleys and valleys of northern Bosnia” (Lepircica, 2013). Topographically, the basin is located in the triangle between the rivers Gostelja in the east, Oskova in the north and Djeđinska mountain in the southwest, while the western and southern borders are approximately represented by the surrounding settlements (Figure 1).

The basin is open to the northeast, extending approximately in the NW-SE direction for about 5.50 km, while the width is 1-2.50 km. The general direction of Lower Miocene coal seam (14-25 m thick), is NW-SE, while dipping to the SW. The seam most often lies over lumpy marly-sandy clays and gravels, while the roof is predominantly made up of a series of Lower and Middle Miocene marls and marly limestones (up to 240-300 m thick). Uppermost Pliocene and Quaternary series have a thickness up to 60 m (Arsenović et al., 2016). In the Đurđevik coal basin, a coal seam of different depths has been developed. In the northern part of the basin, the coal seam is shallow and is exploited with surface mining (“Potočari”, “Višća II”, etc.), while the deeper coal reserves in the deposit were exploited in the former open pit “Višća I” in the west, the active open pit “Potočari” (deep interventions) in the north, the former open pits “Živčići”, “Brežje” and “Suhodanje” in the east, and the active underground pit “Đurđevik” in the south (Long-term work program of BCM “Đurđevik”, 2018).

From the foot of Djeđinska mountain, the hilly relief forms have a general decline towards Sprečko polje in the north. Mountain streams (Brestovica, Kažalj potok, Višća, etc.) flew in this direction, which used...
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**Data and methods**

In order to realize the set goal of the research, it was necessary to conduct field research and develop a DEM of natural and anthropogenic terrain, the comparison which identified and quantified landscape transformations in the area of surface mines. The geospatial data obtained by the applied GIS methodology were geo-visualized after analytical-synthetic processing. The procedure was realized in several research stages.

First, the available cartographic archival material was inspected, which can be used for vectorization of the necessary contents in order to identify and analyze the condition of the Đurđevik area before surface exploitation. Insight into maps of various scales topographic maps at a scale of 1:25,000 (from 1966) are selected, published by the MGI in Belgrade, while the recent state of the Đurđevik area, viewed on the basis of Google Earth Map (satellite image from 2018), ALOS DSM, JAXA (from 2018) and plans of mining surveying, a scale of 1:2,500 (from 2020). The selected AW3D30 DSM is one of the most accurate, medium-resolution altitude datasets (Florinsky et al., 2018), and uses the Advanced Land Observing Satellite (ALOS) based on stereo mapping from Panchromatic Remote-sensing Instrument for Stereo Mapping (PRISM) (Takaku et al., 2018).

After selecting the cartographic basis, four sheets of TM25, the maps were scanned in raster format with a resolution of 400 dpi, and then filtering and adjusting the raster for better visual appearance, more precise vectorization, as well as georeferencing maps in the coordinate system of appropriate projection were performed. After georeferencing, using the application Google Earth Pro, the boundaries of the Đurđevik exploitation field, of the working area and the parts of surface mines were vectorized. Using QGIS tools, the vectorization of thematic contents (isolines, watercourses, soil, vegetation, etc.) was also carried out and then on the basis of this vectorization the analysis of average heights, the presence of hypsometric levels, slopes and aspects, disorganization of the river network, devastation of soil and vegetation in the area of surface exploitation were executed. Vectorization of thematic content from the Google Earth Pro satellite image (anthropogenic lakes, relocated watercourses, canals, etc.) was also carried out.

In particular, two digital elevation models of the Đurđevik area were made, from different periods, which well illustrate the transformations of landscape topography. The prepared models were compared using QGIS tools, and the complex analysis is facilitated by a uniform pixel size (10x10 m).

**Results and discussion**

In the past 74 years, surface exploitation in the Đurđevik coal basin, 35.24 Mt of brown coal was produced, which was mainly used for the needs of the thermal power plant “Tuzla”, and about 227.40 Mm$^3$ of overburden was excavated and disposed of in landfills. This type of exploitation has generated a significant landscape transformation of the Đurđevik coal basin, especially emphasized in the transformation of morphological, hydrographic, pedogeographic and phytogeographic structure. Areas affected by exploitation are significantly degraded and disturbed by mining operations, so the morphology of the terrain, similar to the neighboring Banovići and Kreka coal basins (Smajić et al., 2018; Smajić & Hadžimustafić, 2012).
represents the integration of natural and newly formed anthropogenic relief forms (floors, excavations, open pits, landfills, etc.). Similarly, in the Ruhr District, the consequences of long-term mining activity are still noticeable today, especially in the form of waste heaps differently integrated into the landscape (Harnischmacher, 2007; Harnischmacher & Zepp, 2014). Specifically, surface exploitation in the Đurđevik coal basin, in addition to several smaller and two larger active open pit mines, formed several external and internal landfills of different dimensions (“Stupnica - T6”, “Suhodanj”, “Brežje”, “Višća”, “Potočari”, “Kažalj”, “Odoorovići”, etc.) whose composition is dominated by coal bed sediments, i.e. oligomycene marls, marly limestones and clays. This tailings material is suitable for biological re-cultivation, especially for plantation cultivation of fruits and vegetables (Salihović & Operta, 2008). GIS analysis of anthropogenic relief of surface mines showed that open pits cover 33.16%, landfills 44.89%, recultivated areas 10.56%, anthropogenic lakes 4.65%, while other parts account for 6.74%. Significant areas of natural soil (861.78 ha) in the newly formed anthropogenic relief in the Đurđevik coal basin were devastated, which disrupted natural pedogenetic processes and vegetation. In this way, podzolic-pseudogley terrace (77.88%) and slope soils (11.29%) and brown acid soils on sandstones (5.94%), brown very shallow and shallow soils on serpentines (3.04%), humus-silicate soils on serpentines (1.03%), pelosols (0.77%) and aluvial-deluvial carbonate-free soils (0.47 ha or 0.05%) were dominantly devastated (The Map of Soil, 1969). Agricultural areas, settlements, forest barren lands and others cover 59.92% of the basin area, while forest phytocenoses predominantly devastated sessile and hornbeam forests (38.19%), and pedunculate and hornbeam forests (1.89%) (The map of actual forest vegetation, 1980).

The Đurđevik coal basin is located in the foothills of the Konjuh mountain, which is morphologically represented and surrounded by elevations 338-448 m high (Mramor, Rudine Redžepovac, Gradina, Bjelanovica, Palež, Nišan and others). The relief of the surface mining area is lower, while the area is entirely located in the foothills, and before exploitation it was characterized by a hilly, slightly undulating relief intersected by tributaries of the Oskova and Gostelja rivers, and generally sloping to the north (Figure 2).

The formation of concave and convex anthropogenic relief forms due to exploitation has significantly transformed the morphology of the Đurđevik area. External landfills have covered the natural terrain and flat surfaces have been formed, while active pits and landfills of surface mines are still subject to spatial changes.

Altitude is a significant microclimatic modifier, and most directly affects the direction of biological re-cultivation of devastated areas. Therefore, a hypsometric analysis of the natural and anthropogenic terrain of surface mines was performed, and a 10-meter digital model of the area was used as a basis (Table 1).

The analysis of DEM natural terrain showed that the lowest hypsometric belt (up to 300 m) covered 77.58% of the area, and the highest of its territory had a height of 280-300 m (37.94%). The belt over 300 m covered 22.42% of the area, while more than half of its

| Elevation (m) | Area (ha) | Portion (%) | Area (ha) | Portion (%) |
|--------------|-----------|-------------|-----------|-------------|
| - 100        | -         | -           | 2.61      | 0.30        |
| 100–200      | -         | -           | 63.50     | 7.37        |
| 200–300      | 668.63    | 77.58       | 419.78    | 48.71       |
| 300 –        | 193.24    | 22.42       | 375.89    | 43.62       |
| Total        | 861.87    | 100.00      | 861.78    | 100.00      |

Source: Data obtained by GIS analysis. Cartographic basis: TM 1:25,000 (1966). Belgrade: MGI; Map Satellite (2018). Google Earth; DSM (2018). Tokyo: JAXA.
The analysis of DEM anthropogenic terrain showed that the lowest belt (up to 100 m) covers 0.30% of the total area, while the 100-200 m belt covers 7.37%, and the highest territory has a height of 160-200 m (62.18%). The hypsometric belt of 200-300 m covers 48.71% of the area, and the highest territory has a height of 240-300 m (83.97%). The belt over 300 m covers 43.62% of the area, while the highest territory has a height of 300-340 m (96.65%). The average altitude of the anthropogenic terrain is 280.48 m, while the absolute altitude difference of the terrain is 266.32 m. Similarly, the mean height of both terrains of the Polish mine “Belchatów” is fairly uniform, while the height difference is more emphasized; before the formation of the anthropogenic relief it was 80 m, and now 482 m (Jaskulski & Nowak, 2019).

The results of the comparative analysis of DEM show the uniformity of the average height of both terrains. The southern part of the area, where the landfills are the largest, is characterized by the highest levels (300-360 m), while the northern part, where the open pits are, is significantly lower (90-315 m). The average height of the “Višća II” pit is 235.56 m, the maximum 286.58 m, while the maximum depth is 180 m. The “Potočari” pit has an average height of 214.07 m, a maximum of 298.21 m, while the greatest depth in the central part is 90 m (Figure 2).

External landfills, in the southwestern, southern and southeastern part, covered the parts of the valleys of the Kažalj, Višća, Stupnica, Brnjica and other streams. As a result, flattened surfaces of different volume and degree of re-cultivation were formed. The average height of the re-cultivated landfill “Kažalj” is 310.57 m, maximum 329.16 m, and minimum 264.55 m, while the average height of the landfill “Odorovići” is 325.73 m, maximum 333.83 m, and minimum 310.24 m. The average height of the active landfill “Višća” is 310.16 m, maximum 339.72 m, and minimum 259.19 m, while the average height of the active landfill “Stupnica” is 321.78 m, maximum 356.33 m, and minimum 258.57 m.

In general, surface exploitation has significantly increased the territory with hypsometric levels up to 240 m and over 320 m, and reduced the territory 240-320 m. This hypsometry is a consequence of excavating the terrain in the open pits area, which continuously lowered the relief, and depositing the overburden on the formed landfills, which caused the elevation of the terrain with a hilly shape (Figure 3). Similarly, the most obvious changes in the area of the mine “Belchatów” were recorded at sites of large topographic forms of anthropogenic origin: the deepest point in the excavation is lower by 250 m than the original height, while the largest increase in height (by 196 m) occurred in the area of external landfill (Jaskulski & Nowak, 2019). In the Macedonian basin Suvodol, over 140 Mm³ of coal was excavated, which resulted with a depression 50-100 m deep and 3 km in diameter, while a landfill grows nearby as a typical anthropogenic hill (Dragićević & Milevski 2010).

**Slope transformation**

The slope of the terrain is a significant indicator of the morphological structure of the area. The distribution and coverage of slope categories is an indicator of the scope and intensity of morphostructural and exogeomorphological processes, but also of the future influences of these processes on the characteristics and interdependence of denudation and accumulation (Radoš et al., 2012). Therefore, slope models of natu-
The GIS analysis of natural terrain model showed that slopes up to 5° were spread over 48.37% of the territory, which was characterized by weaker leaching and the appearance of smaller gullies, as well as a significant increase in leaching power and erosive processes, resulting in linear erosion. Slopes of 5-12° are spread to 37.06%, while slopes of 12-20° are spread to 12.57% of the territory. In general, the morphology of the area was dominated by sloping plains, and quite sloping and slopes morphogenetically shaped by slope processes, while flat surfaces and gentle slopes were significantly represented. On a slope over 20°, there was 2.00% of the territory affected by intensive slope processes, whereas as a result strong erosion caused the outbreak of the parent rock substrate to the surface in some places. The area was dominated by medium steep and slightly steep slopes (Table 2, Figure 4).

The GIS analysis of the anthropogenic terrain model showed that slopes up to 5° are spread on 46.37% of the territory, slopes 5-12° on 24.45%, while slopes of 12-20° on 14.54% of the area. Morphologically, the area is dominated by sloping plains and flattened surfaces, and almost equally represented mild and quite sloping. On a slope over 20°, there is 14.63% of the territory affected by intensive slope processes, where medium steep slopes also dominate, with a significant share of steep slopes.

The results of the comparative analysis of the slope model show a significant decrease in the territory of the Đurđevik coal basin with slope up to 16°, except for the category 1-3°, and an increase in the territory over 16°. The decrease of the territory in the category of 5-8° (6.12%) and 8-12° (6.49%) was especially emphasized, and the increase in the category of 20-30° (8.27%) and 30-40° (3.51%). In general, the trend of increasing height differences and the slope of the terrain affected by exploitation is emphasized.

**Aspect transformation**

Terrain aspect is a significant indicator of morphological and climatic transformation of the area. Its influence on geomorphological processes is emphasized, because slopes of different aspects differentially ab-

### Table 2. Categories and spatial dimensions of slopes

| Inclination (°) | Natural relief | Anthropogenic relief |
|----------------|----------------|----------------------|
|                | Area (ha)      | Portion (%)          | Area (ha)      | Portion (%)          |
| 0-1°           | 136.16         | 15.80                | 125.35         | 14.54                |
| 1-3°           | 163.27         | 18.94                | 167.96         | 19.49                |
| 3-5°           | 117.46         | 13.63                | 106.33         | 12.34                |
| 5-8°           | 159.59         | 18.52                | 106.90         | 12.40                |
| 8-12°          | 159.75         | 18.54                | 103.86         | 12.05                |
| 12-16°         | 73.43          | 8.52                 | 70.88          | 8.22                 |
| 16-20°         | 34.87          | 4.05                 | 54.50          | 6.32                 |
| 20-30°         | 16.65          | 1.93                 | 87.89          | 10.20                |
| 30-40°         | 0.62           | 0.07                 | 30.88          | 3.58                 |
| > 40°          | -              | -                    | 7.30           | 0.85                 |
| **Total**      | **861.80**     | **100.00**           | **861.86**     | **100.00**           |

Source: Same as table 1.
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sorb short-wave radiation, which affects the characteristics of climatic elements as exogenous-geomorphological agents (Radoš et al., 2012). Therefore, a GIS analysis of the spatial orientation of the natural and anthropogenic relief of surface mines was performed. In the aspect identification process, methods and algorithms integrated into the QGIS program were used, where the aspect values were expressed as azimuths (0-360°) and differentiated in eight equal intervals (Table 3).

The natural terrain of the Đurđevik area was characterized by the shadiest aspects, while the anthropogenic ones also have the most represented shady aspects, with an emphasized increase in the territory with E, SE, S, SW and W aspects (Table 3; Figure 5). Specifically, with the GIS analysis of the natural terrain model, shady aspects were found and made 66.43% of the territory, and sunny 14.67%, while eastern aspects (12.38%) were more represented than western ones (6.52%). The analysis of the anthropogenic terrain model showed that the shady aspects characterize almost half of the territory (49.02%), the sunny 28.80%, while the eastern aspects (12.94%) are significantly more represented than the western ones (9.23%).

The results of the comparative analysis of aspect models show a decrease in the Đurđevik territory with shady (17.41%), and an increase with sunny (14.13%), eastern (0.56%) and western aspect (2.71%). These transformations are a consequence of the formation of anthropogenic relief of significantly different and more homogeneous aspects in relation to the natural relief. As the biological re-cultivation on the slopes of the completed landfills is conditioned by the slope and aspect, the orientation of the terrain is a significant factor in planning and selecting the type of re-cultivation of the devastated areas of the Đurđevik site. Since in areas with higher insolation, the aspect effect of the slope is more emphasized, landfills should be formed with a larger number of final slopes with northern aspect, and less with southern aspect. However, if due to the amount of overburden and the inclusion of the landfill in the existing terrain it is not possible to avoid sunny aspects, slopes should be provided with a more moderate slope to mitigate insolation consequences (Knežiček et al., 2006; Smajić et al., 2018).

**Table 3. Aspect categories and their spatial coverage**

| Aspect       | Natural relief | Anthropogenic relief |
|--------------|----------------|----------------------|
|              | Area (ha)      | Portion (%)          | Area (ha) | Portion (%) |
| N (337.5-22.5°) | 262.46         | 30.45                | 188.94    | 21.92       |
| NE (22.5-67.5°) | 130.38         | 15.12                | 114.59    | 13.30       |
| E (67.5-112.5°) | 106.70         | 12.38                | 111.54    | 12.94       |
| SE (112.5-157.5°) | 93.43          | 10.84                | 101.05    | 11.73       |
| S (157.5-202.5°) | 26.20          | 3.04                 | 84.57     | 9.81        |
| SW (202.5-247.5°) | 6.79           | 0.79                 | 62.60     | 7.26        |
| W (247.5-292.5°) | 56.24          | 6.52                 | 79.57     | 9.23        |
| NW (292.5-337.5°) | 179.85         | 20.86                | 118.95    | 13.80       |
| **Total**    | **862.04**     | **100.00**           | **861.82**| **100.00**  |

Source: Same as table 1.

**Figure 5. The aspect map of natural (up) and anthropogenic (down) relief of the study area**

**Hydrographical transformation**

The hydrographic backbone of the Đurđevik coal basin is the river Oskova, a left tributary of the Spreča, with its tributaries. Oskova and its tributary Gostelja frame the basin on the north and east sides, respectively, from the main collecting arteries of surface
water (Figure 6). According to morphometric measurements, 25.45 km of watercourses touched the exploitation field in Oskova, and 24.71 km in Gostelja.

The results of the GIS analysis of four sheets of a topographic map, scale 1:25,000, show that the watershed between Oskova and Gostelja used to run through the central part of the area earlier, in a south-north direction. All watercourses of the researched area flowed in this direction, which before exploitation, north of the exploitation field, flowed into Oskova, while today they are significantly disorganized. In particular, the river network of the area affected by the exploitation was consisted of several watercourses, the sources which are located south and southwest along the perimeter of the exploitation field. Their length in the area of mines, according to the natural relief, was 34.08 km, and the density of the river network was 3.95 km/km². The length of watercourses with constant water yield was 16.94 km or 1.97 km/km², and occasionally 17.14 km or 1.99 km/km². The area between Kažalj stream and Gostelja was predominantly characterized by a centrifugal type of river network. The total length of watercourses within the exploitation field was 50.17 km, while 67.93% of their length was destroyed by surface exploitation. In the northwestern area, the 765.67 m long Oskova stream has been relocated (Figure 6).

Surface exploitation in the Đurđevik coal basin resulted in 40.09 ha of anthropogenic lakes (Figure 6). The largest is Lake Odorovići, whose area is 10.82 ha, and the length of the shore is about 3.20 km. The lake was formed in 1979 due to the partitioning of the valley of the Kažalj stream with the overburden of a landfill of the same name. It is located at an altitude of 320.00 m, between the hamlets of Kupjersi in the east, Odorovići in the west, and the re-cultivated landfill “Kažalj” in the north, while on the south side several mountain streams flow into the lake. The depth of the lake is 22.50 m, while the length of the water mirror in the north-south direction is 797.11 m, and the width in the east-west direction is 308.64 m. The emphasized annual oscillation of the lake level is mainly conditioned by the pluviometric regime and evaporation, and it is especially pronounced during the summer period when the water level drops for 1.5 m, while the oscillations of levels in drier years are possible up to 3 m.

The second largest is Lake Bašigovčo (8.22 ha), formed in 1985 in the pit of the surface mine “Bašigovci”, which has been completely transformed into a sports and recreational complex by the regulation plan. For example, the positive practice of using anthropogenic reservoirs for tourism purposes, which should be pursued, is visible in the German lignite basin Lower Lusatian where 9.75 thousand ha are currently under water (Deshaies, 2020), in the Šaleška valley in Slovenia 200 ha (Šterbenk, 2006) etc. The length of the shore of Bašigovačko Lake is 1.37 km, the length in the north-south direction is 393.32 m, while the width in the east-west direction is 333.38 m. This lake is located at an altitude of 250.50 m, while the maximum depth of the lake is 45.50 m. The lake is dominantly filled with groundwater and less with surface water from the immediate catchment area, it has an overflow system in the northeast, so the annual oscillations of water levels are not significantly pronounced.

The third largest in this basin is Lake Suhodanj with an area of 7.90 ha. The lake was formed in 1988 in the landfill area of the former open pit mine Suhodanj, and due to the partitioning of the Brnjica stream valley by the Stupnica landfill. The level of the lake is at a height of 293.00 m, while its depth is 15 m. The length of the shore of this lake is 1.43 km, the length in the east-west direction is 404.97 m, while the width in the north-south direction is 351.07 m. The Stupnica landfill is quite porous, and the lake water sinks significantly through the marly limestones embankment and flows into the Gostelja river. The annual oscillations of water levels are not significantly pronounced.
tion of the lake level is significant, in the summer pe-
period the water level is lower than the spring by about 1
m, while the oscillations of the levels in drier years are
possible by 2-3 m.

Lake Ćenda is much smaller with an area of 3.20
ha; it is located at an altitude of 269.20 m, between
the hamlets of Ćenda in the south, Jahić in the east
and Beširević in the northeast, and the landfill of the
former open mine “Višća I” in the west. The lake was
formed in 1982, and its depth is 26.70 m. The length
of the shore of this lake is 1.10 km, the length in the
north-south direction is 299.31 m, while the width in
the east-west direction is 196.36 m.

In the western part of the area there is Lake Bresto-
vica with an area of 3.28 ha. The lake was formed in
the period 1974-1982 due to the partitioning of the
Brestovica stream valley by the landfill “Kažalj”. The
length of the shore of this lake is 797.12 m, the length
in the east-west direction is 273.51 m, the width in the
north-south direction is 195.95 m, while the depth of
the lake is 4 m. The annual oscillation of the lake level
is conditioned by the pluviometric regime mainly, by
the evaporation and sinking of the lake water through
the landfill, and this is especially pronounced in sum-
mer when the water level drops by 0.60 m on average,
although larger oscillations are also possible. In the
area of Odžak and Šahići there are also several smaller
anthropogenic lakes with an area of up to one hect-
are. Some of these lakes in the Đurđevik coal basin
have existed for many years, have a natural tributary
and an overflow system, and have formed their own
water regime.

Conclusion

Based on the comparative analysis of DEM natural
and anthropogenic terrain, the paper identifies and
geovisualizes the landscape transformation of the
surface mine area in the Đurđevik coal basin. The re-

sults of the research show that 861.78 ha of natural
surface were devastated in the past 74 years, and that
complex concave and convex anthropogenic relief
forms were formed, which significantly transform the
Đurđevik landscape. Comparative analysis of DEMs
determined the trend of increasing height differenc-
es and the slope of the terrain affected by exploitation.
The uniformity of the average height of both terrains
was emphasized, while the increase in the height dif-
ference of the anthropogenic terrain was higher by
156.48 m than the natural one. The territory with hyp-
sometric levels up to 240 m and over 320 m was in-
creased, and 240-320 m was reduced.

The territory of the basin with slope up to 16° has
been significantly reduced, except in the category 1-3°,
while territory with slope over 16° increased. The ter-

ritory with slope category 5-8° and 8-12° has been es-
pecially reduced, while territory with slope 20-30° and
30-40° increased. The homogeneity of the exposition
structure of the anthropogenic relief was emphasized,
the territory with shady aspect was reduced, and it was
increased with sunny, eastern and western aspect.

Surface mines also disrupted the orographic wa-
tershed between Oskova and Gostelja, while the river
network, whose density was 3.95 km/km², was com-
pletely disorganized. This completely disrupted the
natural potamological function of the watercourse
of this area; 16.94 km of permanent and 17.14 km of
occasional watercourses were completely destroyed,
765.67 m of the Oskova river were relocated, 40.09 ha
of anthropogenic reservoirs were formed, etc.

In general, the most obvious landscape transfor-
mations occurred at locations of large topographic forms
of anthropogenic origin. The largest height difference
was found in the active open pits “Potočari” (230 m)
and “Višća II” (106 m), in the landfills “Stupnica”
(100 m), “Višća” (80 m) etc.

As the Đurđevik mine is legally obliged to recul-
tivate the devastated terrain due to coal exploitation,
identified and geovisualized indicators of landscape
transformation of surface mine areas can be of great
importance when planning and performing land rec-
ultivation of devastated areas, but also the final de-
sign of the post-exploitation landscape.

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