A STUDY ON ARCHITECTURAL STYLE, STRUCTURE AND GEOMETRY IN THE OLD JEWISH QUARTER BUILDING STOCK OF BUDAPEST

The old Jewish Quarter of Budapest is a significant historical part of the Hungarian capital city, containing characteristic multi-story apartment houses with courtyard. Today, the unique values of the area are endangered. Demolitions destroy the buildings which are already in a run-down state.

Current paper is a first step of a complex research on the required rehabilitation. The Authors are analysing the architectural properties to find the historical characteristics.

As a result, clarification in the terminology of the architectural styles around the 19th-20th century was created, the typology of layout, the building materials, as well as their connection is analysed.

**Keywords:** Building Stock Analysis, Historical Apartment Houses, Building Typology, Building Rehabilitation

1. Introduction

The aim of this paper is to discuss the architectural heritage and its protection in case of Budapest residential building stock. Currently, the major part of downtown buildings in Pest area is in a poor condition, resulted by the lack of maintenance. Their physical characteristics are often not enough for today's health, economic or ecological requirements. Also, these buildings are densely inhabited, and extensive heating is used by the residents to against the cold weather.

The surveyed area of Budapest is referred as the “Old Jewish Quarter”. Since the beginning of its development, the Quarter has been holding characteristic historical values, such as ornamented buildings and memories of Jewish culture. There are some protected monumental buildings in the area, but most of the stock is not sheltered from demolitions by law. Such unprotected buildings are often destroyed to be rebuilt as modern apartment houses or commercial buildings by real estate developments or modified to the point of losing their original values. Majority of the remaining unprotected buildings are in bad condition, so it is necessary to find solutions to cope with maintaining the unique architectural values of the area and improving energy efficiency for upgrading residential conditions.

This paper, as a first step of the survey, aims to identify the architectural values and characteristics of the Jewish Quarter building stock, based on not only architectural style, but also geometry, material and function. The geometry, material and also function are closely linked to the buildings’ energy efficiency, thus the created typologies can be used for large-scale energetic calculations in the future.
2. Outline of the surveyed area

Budapest is Hungary's capital and largest city. The area is situated in the statistical boundaries of Budapest 7th District, bordered by Király Street, Erzsébet Boulevard, Rákóczi Street and Károly Boulevard, which runs parallel to the past medieval city walls (Fig. 1, 2). It contains the so-called Old Jewish Quarter of Pest.

This part of the downtown area, named Belső-Erzsébetváros (Inner-Elizabethtown), was an agricultural area until the 17th century. Today, 473 buildings are situated on 0.6 km². The oldest building was built in 1811, the newest in 2016. Compared to its size, the population is high, its density is 25.899 person/km² [1] making it the most densely populated district of Budapest.

Its evolution began spontaneously in the 18th century, as the population of Pest started to outgrow the medieval city walls (Fig. 1, 2). As until the Patent of Toleration in 1782-1783, Jews were prohibited to enter the walled Pest, they first settled here, outside the city wall to trade [2]. The peak of the construction activities was between 1885 and 1915. The characteristic building type of the time was the multi-story apartment house with courtyard, containing various flats, built for rent (Fig. 3).

In the 1930s, the project of Madách Sugárút (Madách Avenue) had been the most grandiose intervention by demolishing the existing structures. A complex of 18 interlocking buildings were built with a great gate motif (called Madách houses) to open the densely built in inner parts. The plan, however, halted here due to the Second World War, and only the beginning of the Avenue was built (Fig. 2, 4).

The darkest period of the area was undoubtedly the time of the Holocaust. The Jewish Quarter became ghetto during the Second World War [2]. During the post-war renovations, some buildings damaged by bombings were demolished. Restricted number of new constructions were carried out in the following years due to the financial and post-war crisis.

At the beginning of the 1980s, the renovation of historical districts begun here, first in the capital city. In 1988, however the program was halted after renewal of three blocks because of financial reasons.

In the last two decades, Madách Avenue, currently called Madách Promenade, continued as an intervention in the original fabric with contemporary style buildings (Fig. 2).

3. Previous studies

There have been several studies regarding the inner districts of Budapest focusing on historical and architectural questions. Specializing in the Old Jewish Quarter of Pest, Anna Perczel's outstanding research work [3] focuses on the unique, Jewish related buildings of the area, and was one of the first architectural books to draw attention to the endangered buildings of the area. Béla Nagy's survey for preparing the regulation plan on the area contains investigation of the building stock [4].

Not closely related to architecture, however an important study of Strbik et al. [5] examines the history of the Jewish Quarters, describing important events, and the Jewish lifestyle, assisting the understanding of Jewish influence on the architecture of the area.
Concerning architectural styles of the surveyed time range, the books of Sisa⁵ ⁶, Ritók⁷ ⁸, Rados⁹ and Kalmár¹⁰ should be mentioned. Also, Pattantyús¹¹ surveys extensively the building structures and materials used during in the characteristic residential houses of Pest. Edvi’s book also offers information about the mandatory building structures and materials of the 19th century¹². In his collective study, Déry summarizes the construction data of the buildings in the district¹³.

Rudolf Klein, in his book introduced a matrix typology of synagogues, containing the Jewish Quarter examples¹⁴. Nagai et al. revealed the process of transformation in urban fabric by analysing the memories of Jewish community¹⁵).

Based on the previous studies, it can be concluded, that several investigations have been created on the Old Jewish Quarter, however the typology and possibility of renovation of the full existing building stock has not yet been examined. About the past rehabilitation attempts, information can be found in the Authors’ previous paper*¹⁶.

4. Framework and methodology
4.1. Framework of Study

The study is built on three major steps as follows. This paper addresses the issues of Step 1.

(1) Step 1.: Categorization of 3 factors of all buildings: architectural style, enveloping structure (structural-material data) and geometry parameters, followed by the identification of relationships among the 3 factors. Architectural style is a simple representation of historical value, while the enveloping structure, its material, and geometry of a building are input data to evaluate energy parameters, and thus investigated to create typologies used in Step 2 calculations. If such relationships are defined, methodology of energy improvement with protecting the style will be achieved.

(2) Step 2.: Estimation of energy demand. Based on the European Union prescriptions, the Hungarian building energy calculation system contains the aspects such as characteristics of enveloping structures, geometry and engineering systems, which should all comply to the required low energy values. The aspects are built on each other, ensuring that the building in question, as a complex system reaches the desired low energy demand and utilization values¹⁶ ¹⁷. The typologies and results of Step 1 are used to simplify the large scale energetic calculations of Step 2. In this step, the energy demand is calculated to find characteristics and connections between the typologies, and to provide the information for simulations of Step 3.

(3) Step 3.: Simulations and discussion of improvement. Methodology of building improvement, which cope with maintaining values of architectural style and upgrading energy efficiency are discussed. Not only individual building, but also urban scale such as block, and district are assessed.

4.2. Methodology of Current Paper (Step 1)

(1) Survey of building stock

Information of each building, such as year of construction, history of modification, geometry, drawings, structure, and material, were investigated based on data of national archives, and historical books (Table 1). Data of around 80% of buildings is incomplete in archives, or not mentioned in historical book, in consequence, interview, physical measurement, and photo documentation were utilized to complete the data of such buildings.

(2) Typology of Buildings

A survey on Architectural Styles was carried out based on literature sources⁵-¹¹ combined with data of Jewish Quarter to define the unique characteristics of style in the survey area. The layout (footprint) of each building was assessed and sorted into groups based on its main form, to define a typology. Structural-material typology was created based on characteristic utilized structures of each year. Using the typology, “packages” which summarized data of all enveloping structures were added to each building for Step 2. energetic calculations.

(3) Analysis of data

To clarify the special characteristics of Jewish Quarter, the above architectural style data was compared to previous studies. The distribution of styles in the survey area was also investigated. The relationship among architectural style, geometry, and package were assessed.

<table>
<thead>
<tr>
<th>Table1 Type, source and period of investigation of data in Current Paper</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data type</strong></td>
</tr>
<tr>
<td>Year of construction</td>
</tr>
<tr>
<td>History of modification</td>
</tr>
<tr>
<td>Geometry (size of footprint, height, courtyard)</td>
</tr>
<tr>
<td>Drawings (plan, section, elevation)</td>
</tr>
<tr>
<td>Structure and material</td>
</tr>
</tbody>
</table>

* In case of no data in archives or books, new data is created by measurement, observation, and photo documentation.
5. Survey findings

5.1. Construction time range

The number of constructions of the area was not constant during the surveyed period (between 1811 and 2016). Fig. 5 shows the number of buildings constructed in each year for the current stock of building. The peak of the construction activities of the area was between 1885 and 1915 (A on Fig.5). The figure also shows clearly the periods of less construction, for example during the First World War (B) and during the financial crisis after Second World War (D) following them can be observed in the low number of new buildings. The peak around 1940 (C) shows the construction of Madách-houses, when significant part of the old fabric was replaced.

5.2. Utilization of the stock - proportion of functions

The predominant main function of the buildings is residential (81%), the second is office (6%) (Fig.6). Nearly all the buildings have at least one secondary function beside the main function, which is positioned on the ground floor or basement, on the street facade.

![Fig.5 Number of Buildings by their Year of Construction on Current Stock of Building](image)

![Fig.6 Ratio of Functions](image)

5.3. Geometry

By investigating the footprint of each building and its position on the plot, six different types can be identified (Ideal shapes are shown on Fig.7.A: 1st row, examples in 2nd row): S-type is a Strip shaped form, L-type is L shaped layout, U-type is U shaped, two which two sub-groups were added: in case of U1 type the bottom of the “U” is parallel to the street. In case of U2, the branch is parallel to the street. F-type is Frame shaped, B-type is Block shaped, E-type marks the Empty plots. Combinations of the clear types can be found, although in small numbers, as shown on the bottom row of Fig.7.B.

96% of the building stock can be sorted in the groups. The shapes created by multiplying or combining the types makes up 3% of the total quantity. It can be concluded, that the most characteristic type of layout is Frame type (F, 40%). U type is second with 25% of ratio. U1 subtype and U2 subtype are in 2/3-1/3 proportion in U type. Examples for layouts of the most common styles are shown on Fig.7.C1, C2.

![Fig.7 A: The Layout Typology of the Building Stock; B: The Distribution of Layout types; C: Example Layout of the Most Common U (C.1) and F (C.2) Types (c=courtyard, h=hanging corridor, s=staircase, sf=street front facade)](image)
5.4. Architectural styles

There are 6 important previous studies, which identify the architectural styles 6-11). Most of them discuss limited period or functions in detail8,10,11), while Sisa6) and Rados6) analysed architecture in longer period, with more general information.

In this study the categories, characteristics and terminology of architectural style are identified referencing to three detailed studies7,8,11), while time periods are surveyed on the long period studies6,9).

In Table 2, characteristics mentioned in the three studies are assembled, to create categories for this study as follows: Neo-Classicism and Romanticism are in their commonly used meaning of the three studies. To clarify the meaning of the otherwise used Historicism, the Authors decided to narrow down the term only to describe the simpler geometry buildings using decorations of Renaissance-Baroque elements. Only Freestyle2) is new terminology, which was adapted to describe the buildings not clearly belonging to one style but mixing the decorative elements of Secession, Art Deco, Renaissance and Baroque architecture as well. These characteristics are in corresponding to the mostly similar meaning of subtypes 'Late-eclecticism' and Style-mixing historicism mentioned in previous studies6,10).

In case the not, or little decorated, simple facades, flat roofs and more evolved layout (using closed staircases and corridors instead of hanging corridors) the Authors use the term Premodernism. Modernism, Socialist Modernism are used as their common definition of literature sources.

<table>
<thead>
<tr>
<th>STYLE</th>
<th>CHARACTERISTICS IDENTIFIED IN THIS STUDY</th>
<th>SOURCE</th>
<th>EXAMPLE STREET FRONT FAÇADES AND FIRST FLOOR PLAN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neo-Classicism</td>
<td>Clear, calm design, the elementary geometric bodies, aim for balance and symmetry. Style and structure are closely connected. Ornaments follow structure. Using Greek-Roman classic order of ornaments. The façade ornaments contain stone ledges dividing the stories as well as a crowning the façade on the top. Their function other than decoration is to protect the façade from rainfall. Building wings are designed around a courtyard with hanging corridors.</td>
<td>Ritoók, 20037</td>
<td></td>
</tr>
<tr>
<td>Romanticism</td>
<td>Differ from Classicism mainly in the theme of decoration. Uses Romanesque, Gothic, Byzantine, or Oriental style decoration elements. The openings are often semi-circular and Islamic hooshaped.</td>
<td>Ritoók, 20037</td>
<td></td>
</tr>
<tr>
<td>Historicism</td>
<td>The approach towards the connection of style and structure: the structure and materials behind the style elements and decoration were now fully separated from each other. The style can be added at one’s choice, as a changeable robe. In case of residential buildings, the Baroque and Renaissance style elements as decoration were preferred.</td>
<td>Ritoók, 20037</td>
<td></td>
</tr>
<tr>
<td>Freestyle</td>
<td>Layout and forming-wise even the apartment buildings still designed around a courtyard, using hanging corridors. The heights became larger. The façade became more dynamic, the ordinary flat geometry changed to swirling surface. The buildings were designed for lending resulting several unhealthy, small apartments. The style elements mixed together are from various sources: Secession and Art Deco elements can be spotted next to Renaissance-Baroque decoration.</td>
<td>Ritoók, 20037</td>
<td></td>
</tr>
<tr>
<td>Premodernism</td>
<td>Simple geometry, less or no classic decoration on the façade, in most cases flat roof. The layout of the apartment houses is mostly without a hanging corridor, the staircases were now closed the flats were opened from the staircases and corridors.</td>
<td>Ritoók, 20037</td>
<td></td>
</tr>
<tr>
<td>Modernism</td>
<td>The facades are simple, plastered or stone paved, the windows unframed. Large glass surfaces for lighting. New, more liberal design methodology for layout. The service rooms were often in the basement or on the flat roof. Thicker structures of reinforced concrete or steel frames with modern fenestration raising new building physics problems.</td>
<td>Ritoók et al., 2004</td>
<td></td>
</tr>
<tr>
<td>Socialist Mod.</td>
<td>Prefabricated building structure, concrete frames with middle-size block and later full story-high concrete sandwich panels. The building design is not considering their surroundings, placed in an original fabric as inclusion.</td>
<td>Ritoók et al., 2004</td>
<td></td>
</tr>
<tr>
<td>Contemporary</td>
<td>No exact characteristics to describe the contemporary multi-story apartment buildings yet. Modernist and Post-Modernist elements can be spotted, as well as references to the historical styles or High-tech elements. The layouts are varied, the staircase-based, the closed corridor system, also, the hanging corridor type design can be found.</td>
<td>Authors’ term based on observation</td>
<td></td>
</tr>
</tbody>
</table>
Categorization of Table 2 is adopted to all buildings in the area. Result is shown in Fig.8: significant ratio of the buildings belongs to Historicism (39%) and Freestyle (22%). The Romanticism (2%) Modernism (1%) are the least significant styles.

Time range of the styles in the Jewish Quarter is shown in Fig.9, compared with the previous long period studies. The time range was defined specified to the Jewish Quarter, by observing the construction period of the all the buildings of each style.

It can be concluded, that there are differences between the periods of literature sources and the Jewish Quarter timeline: Neo-Classicism lasts longer, and all the other styles averagely began later and finished later than in literature sources. In case of Premodernism, however, the period fits the literature[10] which can be justified by the following: The Premodern style buildings of the area were mainly built by using district and city level, centralized master plans and prescriptions. The older styles are, however showing the more conservative taste of the individual investors.

For the distribution of the different styles in the surveyed area, it can be concluded, that the oldest part is Király Street, which is the north-western boundary of the area (Fig.2). The buildings first appeared alongside the major streets running south-west to north-east.

The oldest part of the current building stock (Neo-Classicism) thus can be found near Király Street. The Romanticist buildings are also near the older part. Historicism can be found spread on the area, but densifying on the north-eastern boundary, which is the Erzsébet Boulevard (Fig.2). Freestyle, Modernist and Socialist Modern style buildings can be found scattered. Premodern buildings are more densely built on the south-western corner (Madách houses), while Contemporary buildings are also scattered, densifying around the presently continued Madách Promenade and the rehabilitated blocks (Fig.2.).

As conclusion, the oldest and the newest buildings can be found in the same area (near Király street), showing, that most of the demolitions are rebuilding was suffered by the oldest and historically most significant part during the surveyed period.

5.5. Packages of Structure and Material

Structure and material of buildings have been regulated strictly according to element, such as external wall, closing slab, cellar slab, fenestration, and so on, since the beginning of 19th century. The present, good structural state and quality of the stock built in 19th century is a result of this strict observance[10] (although the primary structures as walls and slabs are in a good state, the secondary structures, for example fenestration and ornaments are in a run-down state).

<table>
<thead>
<tr>
<th>Package</th>
<th>External wall</th>
<th>Closing slab</th>
<th>Cellar slab</th>
<th>Windows</th>
</tr>
</thead>
<tbody>
<tr>
<td>Package 1 (1800-1840)</td>
<td>Brick-stone</td>
<td>Covered beam</td>
<td>Vault</td>
<td>Plank-type</td>
</tr>
<tr>
<td>Package 2 (1841-1850)</td>
<td>Brick</td>
<td>Full timber[9]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Package 3 (1851-1860)</td>
<td></td>
<td></td>
<td>Pressurized vault[10]</td>
<td></td>
</tr>
<tr>
<td>Package 4 (1861-1890)</td>
<td></td>
<td>Reinforced concrete</td>
<td>Steel with filling</td>
<td></td>
</tr>
<tr>
<td>Package 5 (1891-1930)</td>
<td>Hollow brick wall with concrete frame</td>
<td>Advanced reinforced concrete</td>
<td>Contemporary reinforced concrete with filling</td>
<td>Joint wing</td>
</tr>
<tr>
<td>Package 6 (1931-1954)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Package 7 (1955-1980)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Package 9 (1981-)</td>
<td>Reinforced concrete with burnt clay</td>
<td>Contemporary reinforced concrete</td>
<td>Contemporary one-layer PVC or wood</td>
<td></td>
</tr>
</tbody>
</table>

Fig.8 The Time Periods of the Styles: A. Sisa[9], B. Rados[9], C. Jewish Quarter

Fig.9 The Ratio of Architectural Styles

Fig.10 Distribution of Packages
Information of these regulations are collected completely by Edvi[12] and Pattantyús[13]. For example, external wall was usually created by brick-stone structure between 1800 to 1850, and by brick structure between 1861 to 1930, due to the regulation and techniques of each period.

In Table 3, structure and material are specified according to the turning point of regulation and techniques in case of each building element. It is found that period is categorized into 9 groups based on combination of structure and material among the building elements. The category is named ‘package’, because assembled elements have a function, which envelope heated volume, for calculating energy demand of next step of this study. Categorization of package is adopted to all buildings in the area[10]. Consequently, the ratio of the packages is shown on Figure 10. The most significant is Package 4.

5.6. Connection among Geometry, Packages, and Architectural Styles

(1) Connection between style and geometry

Table 4. shows the correlation between the architectural style and layout form. The rows show the styles in approximately time order. The columns show the type of layout in order of complexity from simple to complex, from right to left. It can be concluded, that the most significant F and U types can be found in case of Historicism and Freestyle buildings. As an overall conclusion, as time goes, the F and U types are simplified to L and S types during the Premodernism and Social Modernism. The Contemporary style however use again various forms almost evenly.

(2) Connection between style and packages

Figure 11. shows the correlation between the architectural style and packages. The columns show the styles, while the different shades in rows show the packages. The most significant Package 4 can be found in case of Historicism with brick wall, full timber closing slab, Prussian vault cellar slab and box-type windows. The other most significant package 5 is in case of Freestyle, constructed by brick wall, reinforced concrete closing slab, steel with filling cellar slab, box-type window. Concrete frame is firstly adopted to Premodern buildings, where the simple forming was supported by the usage of frame structure. Contrary to Package 1-7, in case of Package 8 and 9, less strict regulations and more possible building material for construction could be used. In case of these packages, a characteristic combination of elements was chosen to describe the period.

### Table 4: Correlation between Architectural Style and Geometry Elements

<table>
<thead>
<tr>
<th>Style/Type</th>
<th>B</th>
<th>S</th>
<th>L</th>
<th>U</th>
<th>F</th>
<th>COMB</th>
<th>E</th>
<th>Sum</th>
</tr>
</thead>
<tbody>
<tr>
<td>Empty</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>29</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>Classicism</td>
<td>3</td>
<td>2</td>
<td>27</td>
<td>15</td>
<td>4</td>
<td>35</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Romanticism</td>
<td>1</td>
<td>2</td>
<td>7</td>
<td></td>
<td></td>
<td>10</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Historicism</td>
<td>3</td>
<td>2</td>
<td>7</td>
<td>57</td>
<td>6</td>
<td>187</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Freestyle</td>
<td>2</td>
<td>5</td>
<td>10</td>
<td>30</td>
<td>6</td>
<td>103</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Premodernism</td>
<td>3</td>
<td>10</td>
<td>14</td>
<td>17</td>
<td>5</td>
<td>48</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Modernism</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td></td>
<td></td>
<td>5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Socialist Modern</td>
<td>2</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td>13</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contemporary</td>
<td>7</td>
<td>11</td>
<td>11</td>
<td>3</td>
<td>5</td>
<td>44</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sum</td>
<td>19</td>
<td>49</td>
<td>47</td>
<td>124</td>
<td>189</td>
<td>17</td>
<td></td>
<td>474</td>
</tr>
</tbody>
</table>

(Ratio of sub-total number): a: more than 60%  b: more than 25%

The numerical value in each column shows the number of the buildings.

6. Conclusions

In case of Jewish Quarter building stock, the rehabilitation is required to maintain the unique values. The complex rehabilitation should contain either heritage and energy efficiency measures. This paper, as a first step of a district scale rehabilitation survey introduces the architectural characteristics of the area. Surveys are based on geometry style, structure, material, and their correlation to each other.

A typology of geometry of the building stock was defined and its connection with architectural style was investigated. Present study introduces “S shape, L shape, U shape, Frame shape, and Block shape” types to describe the layout. The quantity of F (40%) and the U (25%) types are most significant of the area.

As a result of terminology survey, a modification of definition of architectural style for the area has been created. This study proposes, that in case of multi-apartment residential buildings of the turn of the 19th and 20th century, the name Historicism should be used only to describe buildings using mainly Renaissance-Baroque elements of decoration, and Freestyle to be used to describe the buildings containing mainly...
either Secession, Art Deco and other style elements, but not belong decisively in either group. The survey of the connection between layout shapes and style shows that the most significant, and older styles, Historicism and Freestyle mostly designed as F or U shame layout. The newer styles use simpler geometry, mainly L or S shape.

For later energetic calculations, structural-material packages were created and assigned to time periods. It can be concluded, that the most characteristic package is package 4, containing brick wall, full timber closing slab, Prussian vault celllar slab and box-type windows. This package can be found mostly in case of Historicism buildings.

It is found, that the architectural style of a certain building has a close connection with its geometry and the above structural-material typology group. Architectural style thus was chosen for simple identification and classification of a certain building. This particular characteristic is convenient, because no complex information is required to determine the style. This simplicity is especially important, because one of the main aims of the study is, that the results should contribute as decision support system in future rehabilitation plans.

This paper examines the characteristics of the building stock. The energetic state, and the possibilities of district scale will be discussed in another study as next step.

References

Notes
*1) About the uniqueness of the area and the previous rehabilitations and their results, as well as as the monument protection of the buildings the following open source offers information: Vitákó Sugar, Attila Talaman, András Horkai, Micibiro Kita: Assessment of Rehabilitation Possibilities in Case of Budapest Jewish Quarter Building Stock. In: World Academy of Science Engineering and Technology 11(3) Pp. 373-379, (2017).
*2) The term Freestyle is chosen to describe the style mixing nature of the period. The origin of the term is: “Late-C19 style in which Classical, Domestic Revival, Gothic, Queen Anne, and vernacular themes, motifs, and elements were mingled promiscuously in eclectic compositions, sometimes with additional Elizabethan or Renaissance allusions added (…)”. Source: encyclopedia.com.
*3) For example, after the buildings’ load bearing structures were built, it was left in that state for 1 year, to confirm its quality.
*4) By using photo documentation of damaged structures of buildings in the area, the literature data were confirmed as the collected data. For example: in case the mortar fell from walls or there is damage in the slab, the structure is shown.
*5) Full timber closing slab became mandatory to use because of its better fire resistance than covered beam. The structure is composed fully of timbers connected to each other, with filling on top.
*6) Prussian vault is a characteristic slab structure of the 19th century. It is constructed by steel beams and narrow brick vaults in between with filling.
和文要約

1. はじめに

本研究は、δダベストの主要部に位置する旧ユダヤ人地区（Old Jewish Quarter）を対象に、建築遺産とその保全について考察することを目的とする。当地区は建築の保存管理が十分にとされているが、古民家が京都市の北緯築の建物群が、かつ、寒冷な気候による健康上の問題も生じている。また、膨大な敷地のコストにより、経済性や環境面でも問題がある。

2. 調査対象地区の概要

3. 既往研究

Anna Perezel による書籍「保護されない遺産」を初めてとして、当地区における建築の重要性やユダヤ人住宅を含む生活文化の歴史をまとめた文献がある。しかし、本研究のようにエネルギー性能の改善可能性の観点から、材料・構造の実態を調査したものは無い。

4. 本研究の骨格と方法論

5. 調査結果

5.1. 建設時期

6. 結論

エネルギー需要の算定に有効な材料構造の変型類型を検討した結果、建築外見による変型類型が有効であろうことがわかった。これを全建物に適用すると、ヒストリックラインとブリスターラインの建物の大半がパッケージ4と5で構成されており、ブリスターラインはパッケージ7であることが明らかとなった。今後は、パッケージの指標を用いたエネルギー需要の算定を行い、各スタイルの特徴を継承するための改善手法を検討する。