The Revival of Islamic Architecture using Parametric Algorithms

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Abstract

Islamic architecture was ignored because of the appearance of the technology especially parametric design. This led to the transformation of the architectural form from static blocks to dynamic blocks in addition to borrowings from ecological natural forms that focused on producing idea. So Islamic architecture faced the challenges of advanced technology in linking heritage with contemporary. This is to ensure continuity and communication with the movement of life and the expansion of the circle of civilized contacts between peoples. Then it’s necessary to find a methodology to link between parametric architecture and Islamic architecture for its revivalism.

Keywords: Islamic architecture, parametric architecture, modern Islamic architecture, revival.

1- Introduction

If Islamic architectural elements emerges in different eras and in any countries. It effects on them despite of the changes in their construction methods and materials. Finally it obtains a new Islamic building that revivals the authenticity values and the social values of Islamic society. So Islamic architectural theory is the universal theory of all time and place, rather than the local theory emanates in a particular place and time. It is the theory that works to deal with variables for every time and place (1).

So this research undergoes an analytical and applied study to check the possibilities of reviving the Islamic Architecture. This research aims to find a methodology to link between parametric architecture and Islamic architecture for its revivalism that applies parametric thinking to achieve this aim:

The analytical study will be applied on new buildings with Islamic details, patterns….etc. in the last ten decades by identification the design principles, materials, construction system, environmental treatments, patterns, parametric Islamic elements and metamorphosis from parametric design to Islamic parametric design. Then it will be compared with Islamic architecture to show the similarities and differences between them.

This study will be evaluated through some elements which are:

- **Design principles:** to explain the designing idea of the building which includes:
  1-**The mass building:** if it is (Traditional: like the old Islamic building or unique: as it is not similar to any other Islamic building).
  2-**Symmetry:** to explain if the right façade of the building is similar to the left side or not which represents in the evaluation as (Symmetry if they are the same, un Symmetry if they are different).
3-Stability: which means if the sides of the building are straight lines forming right angles or not which represents in the evaluation as (Stable if they form right angle, un Staible if the sides are inclined).

4- Repetition: if the mass buildings and elements repeat before or not (repeat if it is like the old one as it, Unrepeated if they are different or same elements but in different shape).

- **Material:** the material used in building, if they are (Traditional: it used before in other buildings or they are modern).
- **Environmental treatment:** the methods used to save energy (Traditional: which used in the old Islamic buildings or modern, which did not used before in the Islamic buildings).
- **Construction system:** the structure system of the buildings if it is (Traditional like the old Islamic buildings or modern, which did not used before in the Islamic buildings).
- **Parametric Islamic elements or Patterns:** which used to decorate the building if they are (Extracted from past or modern).
- **Metamorphosis:** in which explains the changed that happened to the building when parametric design uses to design the building.
- **Economic cost:** it means if building the Islamic parametric buildings are (expensive or Unexpensive).

2- Literature Review

Islamic architecture includes several types such as: mosques, which is the finest architecture for Muslims, palaces, houses, and schools. Muslims excels in architecture in all its forms. It benefits from previous civilizations then they develop them in accordance with their faith and religion, to be an Islamic model of their own. It took the appropriate model for it as it is developed in a manner that didn’t contradict the Islamic faith and continued so far suitable for man and place and time. They have an architectural thought that is not associated with a specific time or certain elements. But it associated with fixed principles and relied on elements that accept evolution with time. The main principle of Islamic architecture means the shape is symmetry around its axes, regularity, and repetition, straight lines, right angles, corners, and simple repetition of elements and patterns (2),

Recently, a paper is studying “The development of the principles of the Elements of Islamic architectural by using parametric algorithms” which talks about the Islamic principles that affected by the parametric principles in which some principles changed, some disappeared and some upgraded (3),

The published paper talks about Islamic geometric pattern; about a method for the analysis of metamorphosis in traditional Islamic geometrical patterns using a parametric model is presented to extract a new from traditional. It talks about the Islamic geometric patterns which derived from Islamic art. They tends to avoid using figurative images. So it makes frequent use of geometric patterns which have developed over the centuries. They often built on combinations of repeated squares and circles, which may be overlaps and interlaces, to form intricate and complex patterns, including a wide variety of tessellations. The complexity and variety of patterns used evolved from simple stars and lozenges in the ninth century, through a variety of 6- to 13-point patterns by the 13th century, and finally to include also 14- and 16-point stars in the sixteenth century (4).

Many researches have analyzing the geometry of the IGP by isolating cells and populating them to reconstruct the corresponding pattern. Recently designers use this knowledge to create modern versions of IGP designs from the scratch. The first step isolates the cell to delineate the fundamental unit. The fundamental unit is founded by decomposing the cell to its constructional non repeating components. This operation generates the fundamental unit for the pattern, which is defined as the minimum motif that cannot reach with symmetry. Once the fundamental unit attains we proceed to reconstruct its geometry with a parametric model; a geometrical construct with variable attributes (properties) that allows the exploration of design variations with ease. By defining certain rules that govern the parameters, the designer can to explore the patterns in a manual manner. Islamic geometric
patterns have simple strict rules for creation and infinite number of possible patterns, it metamorphosis’s into contemporary Islamic patterns that follows parametric architecture. Patterns can emphasize cultural characteristics, and determining identity.

There are varies studies about re-skinning the facades of parametric buildings. There are some examples about Islamic parametric facades but it just concerning with the Islamic patterns that uses in the façade.

While this study links between Islamic architecture and parametric design to revival the first one by using the second through linkage between Islamic architecture with modernity. It analysis’s many buildings in different countries by comparing the elements and the patterns in these examples to the elements and patterns of the traditional Islamic architecture and make a survey to obtain a methodology to link between parametric architecture and Islamic architecture to revival Islamic architecture that applies parametric thinking.

3- Parametric Design

Parametric design was based on mathematical thinking to express the ideas of a function or aesthetic, whether it related to architecture or separated from them with emphasis on the symbolic value through the intent of thought and response form and often deal with its environment in finding aesthetic solutions in the environment, climate, culture and function.

It is about the use of variables and algorithms to generate a hierarchy of mathematical and geometric relations that allows to generate a certain design, but to explore the whole range of possible solutions that the variability of the initial parameters may allow. The division of parameters can be continued endlessly into smaller and more detailed attributes. The accuracy of the details depends on the limits of management and creativity of each working on the stage object.

These designs are based on the structural diffusion principle, which is extended in different directions in a way that is free from constraints and expresses the idea that is consistent with nature or function. This means that no more axes, no more regularity, and no more symmetry nothing that smacks of the great architecture of the past. “Avoid repetition, avoid straight lines, avoid right angles, avoid corners, and avoid simple repetition of elements.”

Most of the previous studies focused on the study of Islamic motifs, extract new from tradition despite the richness of Islamic architecture with many elements such as: domes, minarets, gates, doors……etc. While in this research we will make a comprehensive revivalism on all Islamic elements. Through analytical and applied Study on examples of Islamic parametric building in different countries to find a Methodology to revival Islamic Architecture using Parametric Algorithms.

4- The analytical study:

This study will be done on International and Arabic Islamic parametric buildings in the last decade. The buildings were chosen according to: due to the existence of the elements of Islamic architecture or the Islamic patterns in them. The function of most of the buildings are Islamic centers or offer services to Muslims so their design affected by it. The existence of buildings in an Arab city or a city with an Islamic history.

4/1- Islamic Cultural Center in Piedmont

Country: Italy,
Architect: WAFAI Architecture and Fragomeli + Partners,
Opening: will be presenting in 2020.
The project features a mosque and it is a center for cultural and social activities, a space that promotes constructive dialogues. The idea of an educational facility was borrowed from the traditional configuration of mosques where during the day it “used to be spaces for educational purposes for children, where they learn writing and reading”, and transforms during the night into “a forum to
discuss cultural and social affairs, where the people of the society gather” to exchange and share cultural values. There is a public space where people meet, contains a big pray hall in the central part of the cultural center surrounded by a multi-function space, separated by an arcade, a seamless transition with the plaza of water. The roof structure rises gently to form a dune that recalls the traditional dome, becomes the only architectural element visible from the outside, it is made of hundreds of cubic modules that allows daylight to filter into the prayer hall (9).
### International Islamic Parametric Buildings
**Islamic Cultural Center in Piedmont, Italy, by WAFAI Architecture and Fragomeli + Partners, 2020.**

<table>
<thead>
<tr>
<th>Design principles</th>
<th>Islamic elements and patterns</th>
<th>Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Materials:</strong> They use traditional material such as concrete to form a contemporary shape.</td>
<td>Islamic mosque. Nur Gusmaniy Handicraft</td>
<td>Repeated</td>
</tr>
<tr>
<td><strong>Construction system:</strong> The roof structure rises gently to form a dome that recalls the traditional dome, becoming the only architectural element visible from the outside, it is made of hundreds of cubic modules that allows daylight to filter into the prayer hall. This modular approach makes the facility expandable or even, it can be repeated on other site locations. The Arcade provides a seamless transition between the inside and outside.</td>
<td>The building was built with stone and wood.</td>
<td>Unrepeated</td>
</tr>
<tr>
<td><strong>Environmental treatment:</strong> The project puts in place a spacious stairway, an engaging public space where people meet and are immersed in reflection and contemplation. This space serves as a buffer zone between the outside world and the serene atmosphere of the water plaza, where the sound of waterfalls enhances the meditation process. The space configuration contains a big prayer hall in the central part of the cultural center surrounded by a multi-function space, separated by an arcade, a seamless transition with the plaza of water. The cubic modules allows daylight to filter into the prayer hall and make a good ventilation.</td>
<td>The roof is covered by a large dome and it carried in 4 arches. Nur Gusmaniy Handicraft</td>
<td></td>
</tr>
<tr>
<td><strong>Pattern:</strong> They used the parametric Islamic patterns on the arches in the inner façade to mimic the Islamic culture. The cubic parametric modules form a dome which mimic the repetition and regularity in Islamic patterns.</td>
<td>The windows under the dome which allow daylight to filter into the prayers. Nur Gusmaniy Handicraft</td>
<td></td>
</tr>
<tr>
<td><strong>Parametric Islamic element:</strong> The parametric root structure rises gently to form a dome that, Minarets rises in contemporary shape, Islamic Mihrab appears in contemporary shape and The repeated arcade surrounding the building like Islamic mosque.</td>
<td>The Islamic 10 pointed star. Samarkand Shahi Zinda Tuman Aqil.</td>
<td></td>
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<tr>
<td><strong>Metaphor:</strong> Using parametric design in capturing the premise of a central mosque as a landmark, by creating an open and inclusive atmosphere, which is inviting to worshippers and the community at large, In it’s a place where people can discuss and share their ideas. Actually, the idea of an educational facility was borrowed from the traditional Islamic configuration of mosques where during the day it “used to be spaces for educational purposes for children, where they learn writing and reading”, and transforms during the night into “a forum to discuss cultural and social affairs, where the people of the society gather.”</td>
<td>The repeated of arch along the façade.</td>
<td></td>
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<tr>
<td></td>
<td>madrasa_el_sultan_qalaun</td>
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</tbody>
</table>
4/1/1- Results from analytical study of Islamic Cultural Center in Piedmont

- There was a similarity in the concept design with the old Islamic mosque in which there was (a large dome, the minaret and an open arcade).
- The mass building was symmetry and stable which is not compatible with the principles of the parametric design but when it used with Islamic architecture it maintained its principles.
- There was a similarity in the building materials but with a different in a construction system.
- Using the same environmental treatment (the lake outside the building, an open arcade and the dome which makes a good ventilation and a small open holes in the ceiling to penetrate light).
- Used a 10-pointed Islamic star in the exterior wall with a copper and glass.
- Using the Islamic elements but in a parametric way in applying the principle of Islamic mosque with the principles of parametric design.
- Finally the mosque of the Islamic center looks like the old Islamic mosques but in an Islamic parametric design.

4/2- Da Chang Muslim Cultural Center

Country: Hebei, China

The project is supposed by the local government to be an iconic design, introducing Dashing’s particular culture and enhancing the soft power of the city. The national palace is thus endowed with multiple functions, serving not only as the recreation center of the city but the essential culture site for the introduction of local religion and history as well. Dachang country is Muslim enclave near Beijing. To revive the Islamic culture and improve the quality of culture life, it’s a complex integrating the functions of theater, exhibition, convention and community center. Based on a traditional mosque with new materials and technologies.

The surrounding arches shrinks into elegant curves from the bottom up, the dome sees the translation and abstraction of Islamic symbols rather than simple mimicking. The dome constitute with petaloid shells and creativity transform the interior space into semi exterior roof garden flooded with the sunshine, fresh air and ventilation (10).
<table>
<thead>
<tr>
<th>Design Principles</th>
<th>Materials System</th>
<th>Construction System</th>
<th>Environmental Treatment</th>
<th>Pattern</th>
<th>Parametric Elements</th>
<th>Metamorphic Elements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Da Chang County is a Muslim enclave near Beijing. To revive the Islamic culture and improve the quality of culture life, it’s a cultural complex integrating the functions of theater, exhibition, convention, and community center, Based on a traditional mosque.</td>
<td>The building subtly interprets the spatial structure of mosque with new materials and technologies.</td>
<td>It was built by a new technology. The ceiling is covered by large dome covered by petaloid shells to penetrate light. The exterior arches was built as one unit from down to up not as column carry arch.</td>
<td>The lake outside used to decrease humidity and cool airflow. The arches height was designed to allow sunlight in winter and work as sunshade in summer. The exterior façade was doubled and isolated. The hollowed dome used to allow sunlight for the interior garden and to allow hot air to rising up and cold air stay down.</td>
<td>The exterior wall was double façade covered by parametric Islamic pattern to make a sunshade in summer and to mimic the Islamic culture. The dome was covered by modern Islamic patterns differ in size used as shells to allow fresh air and sunshade to transfer inside.</td>
<td>The surrounding arches shrink into elegant curves from the bottom up. The dome sees the translation and abstraction of Islamic muqarnas rather than simple mimicking. We construct the dome with petaloid shells and creatively transform the interior space into a semi-exterior roof garden flooded with the sunshade, fresh air, and vegetation. The parametric Islamic patterns used in double façade. The exterior door was doubled arches.</td>
<td>Using parametric design to revive the Islamic culture and improve the quality of culture life, the local government developed Da Chang Muslim Cultural Center, a cultural complex integrating the functions of theater, exhibition, convention, and community center. Based on a traditional mosque.</td>
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</tbody>
</table>

<table>
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<td>madrasa_al_Nasir_Muhammad</td>
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<tr>
<td>Mohammed Ali mosque</td>
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<tr>
<td>Madrasa_ds_fNasir_Muhammad</td>
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<tr>
<td>madrasa_el_sultan_qulain</td>
<td></td>
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<tr>
<td>Mass building</td>
<td></td>
</tr>
<tr>
<td>Traditional</td>
<td></td>
</tr>
<tr>
<td>Material</td>
<td></td>
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<tr>
<td>Traditional</td>
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<td>Environmental treatment</td>
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<tr>
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<td></td>
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<tr>
<td>Economic cost</td>
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<tr>
<td>Extracted from past</td>
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<tr>
<td>modern</td>
<td></td>
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<tr>
<td>Unexpensive</td>
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</tr>
</tbody>
</table>

Table 2: Da Chang Muslim Cultural Center, Hebei, China, Architectural Design & Research Institute of Scut, 2015.
4/2/1- Results from analytical study of Da Chang Muslim Cultural Center

- The concept of the center based on a traditional Islamic mosque in using (the dome in the, open arcades, open holes all over the dome and decorating by using Islamic tessellation).
- The mass building is symmetry, stabile and repeated in arches like old mosques.
- Using modern building materials.
- It was built by a new technology to represent the beauty of the traditional Islamic architecture.
- Using the traditional Islamic environmental treatment in placing a large dome decorated by small opening holes, double wall the exterior covered with arcades and the interior covered with Islamic tessellation.
- Using the elements it looks Islamic but it designed by using parametric algorithms like the dome it contain opening like old one, repeated arcades and the arch started from the ground to the other point in one line not like the old one and the inside garden and transferring the Islamic motifs to parametric Islamic motifs.
- Finally the building appear like a traditional Islamic mosque but really it’s not a mosque indeed but it looks contemporary design because of using parametric algorithms so the result is parametric Islamic building.

4/3- Yinchuan Exhibition Center

Country: Northwest China
Architect: Sure Architecture
Opening: 2012.

Ningxia for long time has a great culture influence of Muslim Style. Around the whole city you can find this culture present. Yinchuan Exhibition Center is designed to unite the Chinese and Arabic Axis while also functioning as a premier cultural institution. The building’s perforated facade features carved patterns which it look like the Islamic mashrabiya that allow natural ventilation and daylight to enter the building. The mashrabiya is the important element in this design, as it took its appearance through decoration that does not depend on repetition and continuity, trying to give a modern spirit to this element, and it worked as a glass shell surrounding the building. The building is centered on a sprawling main atrium that connects the floors and allows visitors to view the entire museum from the atrium level like the Islamic Wekala and Islamic houses. Aside from being a new cultural landmark, the museum is also a model of energy-efficiency (11).
<table>
<thead>
<tr>
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</thead>
<tbody>
<tr>
<td>The first idea was to use the West Xia Halab stone. Halab sculpture is one of the creative point to develop the project, it is the head of the five treasures of Ningxia; it is one of the Xi three Halab world famous ink, and as some Chinese techniques: they start to work in the stone to create the Islamic pattern.</td>
<td>The windows covered by mashrabia to allow natural ventilation.</td>
<td>Repeated</td>
<td></td>
</tr>
<tr>
<td>Materials:</td>
<td>- History (Halab Shaan mountain Xi Xia) - Chinese Art stone (tradition) - Muslim culture</td>
<td>Mohammed Ali Mosque</td>
<td></td>
</tr>
<tr>
<td>Construction system</td>
<td>The façade will be made with stone carved and fill it with transparent glasses.</td>
<td>The building was built with stone and glass.</td>
<td></td>
</tr>
<tr>
<td>Environmental treatment</td>
<td>An innovative green museum with a beautiful etched facade. The curvilinear double-skinned exhibition hall fuses traditional Chinese materials with Islamic design motifs. The building is centered around a sprawling main atrium that connects the floors and allows visitors to view the entire museum from the atrium level.</td>
<td>The roof is covered by a large dome or flat and there are many windows under the dome to allow fresh air and sunlight to easily flow.</td>
<td></td>
</tr>
<tr>
<td>Patterns</td>
<td>The building’s perforated facade features carved patterns that allow natural ventilation and daylight to enter the building. The museum’s polyhedron shape allows the wind and elements to easily flow around the building, preventing erosian or weather damage over time. The museum is also a model of energy-efficiency; Low-E glass lines each window, while an automatic shading system helps control the temperature inside naturally. The atrium helps cool and warm the building by creating a funneling effect.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parametric Islamic element</td>
<td>The Islamic pattern is used to design the facade, creating at the same time a nice decoration and interior space.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Metamorphosis</td>
<td>Mashriiya is an important element in this design, as it took its form through a decoration that does not depend on repetition and continuity trying to give a modern spirit to this element, and it worked as a glass venier surrounding the building.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
4/3/1-Results from analytical study of Yinchuan Exhibition Center

- The concept of the center is by mixing the history of China by using the shape of historical Chinese stone and the traditional Islamic design by using the concept of Islamic Mashrabyia all over the building.
- The mass building is not symmetry, unstable like stone and not repeated which are the principle of parametric design.
- Using traditional material building by a new construction system.
- Using a traditional environmental treatment (a double wall atrium like Islamic wekala, parametric Islamic motifs allows a good ventilation and penetrate sun light to allow in.
- The center depends on the Islamic motifs to represent the Islamic architecture in which it depends on the Islamic mashrabyia used with parametric algorithm to form a parametric Islamic patterns but it still applied the principles of it applying the main concept of mashrabyia which is dispersion the sunlight in the south facades and allows good ventilation not its shape.
- Finally the building is compatible with the environment in mixing the history of China and Islamic architecture with parametric algorithm to obtain a parametric Islamic building.

4/4- The Abu Dhabi Louvre Museum

Country: Jean Nouvel
Architect: Abu Dhabi
Opening: 2018

Louvre Abu Dhabi is a new cultural beacon, bringing different cultures together to shine fresh light on the shared stories of humanity. Inspired by the domed roofs and geometric motifs of ancient Islamic architecture, but realized with contemporary materials and state-of-the-art engineering, it is a civilization museum that celebrates the past while looking toward the future. Modeled after a traditional Arab medina, the museum consists of 55 individual buildings, clad in ultra-high performance concrete, loosely arranged around stone-paved plazas and deep reflecting pools. Above, an intricate metal dome provides refuge from the desert sun, unifying the detached galleries and various ancillary buildings under its shade. During the day, natural light filters down through the metal latticework of the dome like sunrays passing through palm leaves in an oasis, dappling the concrete and shimmering on the water. This effect, which Nouvel has dubbed the “rain of light,” is made possible by the dome’s multi-layered structure \(^{(12)}\).
### The Abu Dhabi Louvre Museum

#### Concept
The Abu Dhabi is a civilization museum that the past while looking toward the future. A world serene combination of light and shadow, and calm. It wishes to belong to a country, to its geography without becoming a flat translation.

#### Design principle
The museum consists of 55 individual buildings clad in ultra-high performance concrete. The dome outer profiles are lined with stainless steel inlays causing the surface of the dome to gleam in the sunshine. To prevent the aluminum from corroding due to contact with the steel, rubber gaskets were inserted between the two metals.

#### Materials
The dome is a multi-layered structure, it comprises nine layers in total; a steel space frame sandwiched between four layers of outer cladding. The steel frame itself is 5 meters deep and 180 meters in diameter. It was lifted by hydraulic jacks onto five permanent supports. These supports are concealed within the concrete clad gallery buildings, creating the illusion that the dome is floating. The perimeter of the structure is strengthened by a ring shaped truss which prevents the dome from spreading and eliminates the need for external lateral bracing.

#### Construction system
The museum creates a comfortable microclimate. Thanks to passive cooling, inspired by designs in local culture and traditional regional architecture, Louvre Abu Dhabi also employs passive water and energy conservation and highly efficient heating, ventilation and air conditioning (HVAC) systems, as well as lighting and sanitary fittings. The patterned roof permits daylight without too much heating or wind, and features such as the stone floor and wall cladding keep the building cooler for longer as the day heats up.

#### Environmental treatment
The centerpiece of Novell’s vision is a huge domed area that appears to float above the museum-city. Despite its apparent weightlessness, the dome weighs around 7,500 tonnes. Inspired by the cupola, a distinctive feature in Arabic architecture, Novell’s dome is a complex, geometric structure of 7,850 stars. These stars are repeated at various sizes and angles in eight different layers.

#### Pattern
Inspired by the domed roofs and geometric motifs of ancient Islamic architecture, but realized with contemporary materials and state-of-the-art engineering. This dome creates a beautiful effect inside the space that looks like a rain of light.

#### Parametric design
Utilizing parametric modeling software and luminance maps, the design team determined the optimal light conditions required for each area of the museum and varied the scale of the aluminum stars accordingly — allowing natural light to penetrate deeper into public spaces while protecting sensitive artworks from sun exposure. In fact, at any given time only 1.8% of the dome can be penetrated by direct sunlight.

#### Metaphor

<table>
<thead>
<tr>
<th>Table 4: The Abu Dhabi Louvre Museum</th>
<th>Islamic elements and patterns</th>
<th>Evaluation</th>
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</thead>
<tbody>
<tr>
<td><strong>Explanation</strong></td>
<td><strong>Islamic mosque covered by a large dome.</strong></td>
<td><strong>Symmetry</strong></td>
</tr>
<tr>
<td><strong>Repetition</strong></td>
<td><strong>Nurammamiya Mosque</strong></td>
<td><strong>Repeted</strong></td>
</tr>
<tr>
<td><strong>Material</strong></td>
<td><strong>The building was built with stone and glass.</strong></td>
<td><strong>Unsymmetrical</strong></td>
</tr>
<tr>
<td><strong>Stability</strong></td>
<td><strong>Nurammamiya Mosque</strong></td>
<td><strong>Stable</strong></td>
</tr>
<tr>
<td><strong>Construction system</strong></td>
<td><strong>The roof covered by a dome or a large dome covered the space of worship.</strong></td>
<td><strong>Mass building</strong></td>
</tr>
<tr>
<td><strong>Environmental treatment</strong></td>
<td><strong>The climatic in buildings sizes and height decrease heat and prevent direct sunlight.</strong></td>
<td><strong>Unusual</strong></td>
</tr>
<tr>
<td><strong>Pattern</strong></td>
<td><strong>The mosque covered by big dome.</strong></td>
<td><strong>Material</strong></td>
</tr>
<tr>
<td><strong>Construction system</strong></td>
<td><strong>The Islamic mosque inside the dome.</strong></td>
<td><strong>Environmental treatment</strong></td>
</tr>
<tr>
<td><strong>Metaphor</strong></td>
<td><strong>Mohammed Al Mosque</strong></td>
<td><strong>Traditional</strong></td>
</tr>
<tr>
<td><strong>Economic cost</strong></td>
<td><strong>Extracted from past</strong></td>
<td><strong>Modern</strong></td>
</tr>
<tr>
<td><strong>Unexpansive</strong></td>
<td><strong>patterns</strong></td>
<td><strong>Expansive</strong></td>
</tr>
</tbody>
</table>
4/4/1-Results from analytical study of The Abu Dhabi Louvre Museum

- Using a large dome covered the buildings make the building similarity to the traditional Islamic mosque but it actually not a mosque.
- The mass building is unsymmetrical, repeated (in using Islamic dome) and unstable (which the dome looks floating) so it’s compatible with the principles of the parametric design and with Islamic architecture.
- Using a modern material building and a modern construction system (multi layers of steel dome) to built a traditional Islamic dome.
- Using a traditional Islamic environmental treatment in a large dome centered the building to allow good ventilation, using an Islamic motif in steel truss with parametric algorithms covered the dome in four layers and different sizes allow the sun light to penetrate the building like the small holes in the traditional Islamic dome.
- Using Islamic elements designed by using parametric algorithms like the dome it contain holes for good ventilation and it decorated by Islamic motifs but in different sizes and different material which differ from the old one.
- Finally using parametric algorithms with the Islamic elements with modern material and new construction system transfers it into parametric Islamic building.

4/5-King Abdullah Petroleum Studies and Research Center,
Country: Riyadh, Saudi Arabia
Architect: Zaha Hadid,
Opening: 2016

The project is designed with a future outlook in terms of continuous development and through its integrated language to maintain its visual coherence. The hexagonal cells that make up the project are not uniform or repetitive in shape, but rather their shape is designed according to their positioning among themselves to respond to the requirements of the environment and internal distribution through a volunteer space formation strategy to form the internal spaces of the project components and distribute them in the appropriate places for their function. The design of the project has semi-solid blocks from the outside that have inside shaded courtyards with unique geometric shapes designed to provide natural lighting inside the building and allow air to move inside the courtyards to create a natural way for ventilation and the courtyards form an environment with intermediate ventilation between the hot outside climate and the cold internal climate of the building is Conditioner like the old Islamic houses (13).
<table>
<thead>
<tr>
<th>Explanation</th>
<th>Islamic elements and patterns</th>
<th>Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Design principles</strong></td>
<td></td>
<td>Repetition</td>
</tr>
<tr>
<td>The design aims to introduce the project’s technical and environmental</td>
<td>The octagonal shape is shown in the design of El Saka Dome.</td>
<td>Repeated</td>
</tr>
<tr>
<td>goals and go beyond them to find a structure of a living organic nature.</td>
<td>El Saka dome</td>
<td>Symmetry</td>
</tr>
<tr>
<td>The project is designed with a view to the future in terms of continuous</td>
<td>Stability</td>
<td>Symmetrical</td>
</tr>
<tr>
<td>development and through its architectural language, which aims to maintain</td>
<td>Stability</td>
<td>Stable</td>
</tr>
<tr>
<td>its visual connection. The complex consists of five interlocking</td>
<td>Stability</td>
<td>Mass building</td>
</tr>
<tr>
<td>buildings, a research center, a computer center, a conference center, a</td>
<td>Stability</td>
<td>Traditional</td>
</tr>
<tr>
<td>library and the Maslaha.</td>
<td>Stability</td>
<td>Material</td>
</tr>
<tr>
<td><strong>Materials</strong></td>
<td></td>
<td>Environmental treatment</td>
</tr>
<tr>
<td>It’s built from stone glass and concrete.</td>
<td>The building was built with stone and glass.</td>
<td>Traditional</td>
</tr>
<tr>
<td><strong>Construction system</strong></td>
<td></td>
<td>Environmental treatment</td>
</tr>
<tr>
<td>It adopts the design of the center to reach the technology and the</td>
<td>The courtyard inside Beit El Selhany.</td>
<td>Environmental treatment</td>
</tr>
<tr>
<td>contemporary environment in an attempt to find a source that is</td>
<td>Beit El Selhany.</td>
<td>Traditional</td>
</tr>
<tr>
<td>capable of continuous circulation and future expansion. It is made up</td>
<td></td>
<td>Environmental treatment</td>
</tr>
<tr>
<td>of hexagonal cells or crystals that are inspired by the shape of your</td>
<td></td>
<td>Traditional</td>
</tr>
<tr>
<td>desert nature.</td>
<td></td>
<td>Environmental treatment</td>
</tr>
<tr>
<td><strong>Environmental treatment</strong></td>
<td>The exterior facade has small windows to control high temperature while the court of the</td>
<td>Environmental treatment</td>
</tr>
<tr>
<td>The project design has semi-solid blocks from the outside, inside which</td>
<td>buildings have large windows covered with mashrabiya to allow natural ventilation.</td>
<td>Traditional</td>
</tr>
<tr>
<td>are shaded patios with unique geometric shapes designed to provide</td>
<td></td>
<td>Environmental treatment</td>
</tr>
<tr>
<td>natural lighting inside the building and allow the air to move into the</td>
<td></td>
<td>Traditional</td>
</tr>
<tr>
<td>courtyards to find a natural way for ventilation and to form the</td>
<td></td>
<td>Environmental treatment</td>
</tr>
<tr>
<td>courtyards a medium-ventilated environment between the hot</td>
<td></td>
<td>Traditional</td>
</tr>
<tr>
<td>outside climate and the cold interior climate. The air-condition.</td>
<td></td>
<td>Environmental treatment</td>
</tr>
<tr>
<td><strong>Patterns</strong></td>
<td>The Islamic modern pattern is used to design the facade, creating at the same time a nice</td>
<td>Islamic patterns</td>
</tr>
<tr>
<td>The Islamic modern pattern is used to design the facade, creating at</td>
<td>decoration in the interior and exterior space.</td>
<td>Traditional</td>
</tr>
<tr>
<td>the same time a nice decoration in the interior and exterior space.</td>
<td></td>
<td>Construction system</td>
</tr>
<tr>
<td></td>
<td></td>
<td>traditional</td>
</tr>
<tr>
<td>**Mashrabiya and the interior courtyard are an important elements in</td>
<td>Islamic golden copper sheet.</td>
<td>Traditional</td>
</tr>
<tr>
<td>this design,**</td>
<td>Mashrabiya is in the atrium inside Beit el Selhany</td>
<td>Traditional</td>
</tr>
<tr>
<td>They use the parametric design to form the hexagonal cells that make up the project which are not uniform or repetitive in shape, but their shape is designed according to their position among them to respond to the requirements of the environment and internal distribution through a space formation strategy that volunates to form the internal voids of the project components and distribute them in the appropriate places for their function.</td>
<td>Beit El Selhany.</td>
<td>Extracted from past</td>
</tr>
</tbody>
</table>
4/5/1- Results from analytical study of King Abdullah Petroleum Studies and Research Center

- The concept of the center based on the Islamic hexagonal shape which is repeated in different sizes and placed surrounded a shaded atrium in the middle like an Islamic wekala.
- The mass building is unstable, unrepeatable and unsymmetrical which it’s the principles of parametric design.
- Using traditional material building but uses to form a modern construction system.
- Using traditional Islamic treatment in making an atrium and the building surrounded it using the concept of Islamic mashrabyia to allow good ventilation.
- The center depends on the Islamic motifs to represent the Islamic architecture in which it depends on the Islamic mashrabyia used with parametric algorithm to form a parametric Islamic patterns, the mihrah in the mosque inside the center it decorated the mihrah by using Islamic motifs centered the wall of qibla but it designed with a parametric algorithms.
- Finally using parametric algorithm with Islamic principles forms a parametric Islamic building.

4/6-The Qatar Faculty of Islamic Studies

Country: Doha, Qatar
Architect: Mangera Yvars Architects
Opening: 2014

The Qatar Faculty of Islamic Studies and Education City Mosque takes much of its inspiration from the traditional architecture of the Arab and Muslim world. The revival of the traditional Islamic madrasa model, in which seeking knowledge and worship are combined in one complex. Their concept studies with the metaphor of knowledge leading to enlightenment re-ected in two ribbons: a ribbon of knowledge and a ribbon of light. The two intertwine, creating a dynamic form with a lower sweeping mass of classrooms and a higher volume for the mosque, ending with the ‘ribbons’ then ascending towards the sky marking the minarets of Education City mosque.

We are going to analyze them due to the evaluations elements that explained before and comparing them to the traditional Islamic architecture that they inspired from to know the difference and the similarity in the Islamic elements to obtain a methodology to develop contemporary Islamic architecture with parametric algorithms (14).
### The Qatar Faculty of Islamic Studies, by: Mangera Yvars Architects, Doha, Qatar, 2014.

<table>
<thead>
<tr>
<th>Design principles</th>
<th>Explanation</th>
<th>Islamic elements and patterns</th>
<th>Evaluation</th>
</tr>
</thead>
<tbody>
<tr>
<td>The design relies on a main idea based on the concepts of enlightenment and science, and expressed these concepts with two conditions that are related to the formation of the various building blocks until they end up according to the sky towards the qiblah as a symbol minarets of the mosque. Two large minarets stand on the side of the project, up to a height of ninety meters symbolizing knowledge and light, and the Arabic calligraphy forms the heart of the building.</td>
<td>The Islamic mosque which has 2 minarets and an Islamic dome</td>
<td>Repeated</td>
<td>Unrepeated</td>
</tr>
<tr>
<td>Materials</td>
<td>The façade cladding by ceramic to reduce solar heat</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Construction system</td>
<td>The façade is symbolically separated from the mosque by a four story ablation cascade wrapped around an undulating stair acting as point of meditative calm before entry into the sacred space of the mosque. The dome over the mosque changed in a smooth curve ends up ascending with two large minarets 90m high</td>
<td>The roof covered by a dome or a large dome covered the space of worship.</td>
<td></td>
</tr>
<tr>
<td>Environmental treatment</td>
<td>The scheme is environmentally sustainable the large south facing mosque shades the scheme. The undercroft is a tempered shaded space. Classrooms are provided with cool courtyards and the ceramic cladding reduces solar heat whilst permitting natural light. Elevations incorporate a two skin modulated façade that changes around the buildings to mitigate solar radiation. The Islamic garden creates microclimates enabling outdoor learning for nearly 3 months in a year. Native planting uses little water and is irrigated using grey water from the mosque ablation.</td>
<td>The outdoor courtyard of the mosque.</td>
<td></td>
</tr>
<tr>
<td>Pattern</td>
<td>The modern Islamic patterns cladding the exterior façade, the contemporary long minarets which written on it Quran with Islamic calligraphy and the Islamic patterns on the Mihrab.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parametric elements</td>
<td>The contemporary Mihrab which is designed by a modern one unit arch from down to up in a smooth curve and covered inside by a 2a Islamic calligraphy and modern Islamic gold patterns, the contemporary Minaret which is ascending up to sky in one unit and decorated by Quran written by Islamic calligraphy and the modern Islamic patterns decorated the façades.</td>
<td>The Mihrab which is consists of column and arch and the Minaret which is composed of 3 parts.</td>
<td></td>
</tr>
<tr>
<td>Metaphor</td>
<td>Use parametric design to give the Faculty an Islamic feature which is look like an Islamic mosque in which the dome and the minaret look in a contemporary design.</td>
<td>The Islamic mosque.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Stable</th>
<th>Unstable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Symmetry</td>
<td>Unsymmetrical</td>
</tr>
<tr>
<td>Traditional</td>
<td>Modern</td>
</tr>
<tr>
<td>Environmental treatment</td>
<td>Traditional</td>
</tr>
<tr>
<td>Economic cost</td>
<td>Expensive</td>
</tr>
</tbody>
</table>
4/6/1- Results from analytical study of The Qatar Faculty of Islamic Studies

- It’s an Islamic center so the concept based on an Islamic mosque (a dome centered the center, the mass building ended by two high minarete and a parametric motifs all over the building).
- The mass building is unrepeated, unstable and unsymmetrical which difference from the principles of traditional Islamic mosque.
- Using a modern material building with modern construction system to built a faculty represent a concept of Islamic mosque by using a parametric algorithm.
- Using traditional Islamic environmental building like (an open atrium centered the faculty, self-shaded facades by using parametric Islamic motifs all over the building and an open garden surrounding the faculty like the old Islamic courtyard.
- Using parametric patterns all over the facades and in the mihrab inside the mosque in the faculty, using the Arabic calligraphy along the inside facades.
- The center depends on the Islamic motifs like Islamic mashrabyia used with parametric algorithm to form a parametric Islamic patterns, the minarets, the dome and the mihrab.
- Finally the faculty appeared like traditional Islamic mosque but in a parametric design.

5- The results from the analytical study

- The general concept of the character of Islamic architecture includes the Presence of elements such as domes, minerates, mihrab and round arches, tunnel vaults, and richly decorated arabesque and calligraphy, so parametric design respect their presence but changed their form into a parametric form.
- The principles of parametric design affected by principles of Islamic architecture in which it become repeated, symmetry and stable in some building which it looks like the old one from the first sight in its mass building while the elements look parametric in its design.
- An important characteristic of Islamic architecture is its sustainability and its environmental treatment to provide good lightening, ventilation and cooling so parametric design respect this character and developed it and re-represented it in Islamic parametric design.
- Islamic architecture is also renowned for its rich ornamentation, which has been admired and appreciated by many Western scholar so parametric algorithms redesigned in a contemporary design which fits the modern design of the building.
- The building material may be traditional or modern because parametric design deals with it in a contemporary parametric construction system.
- The Islamic parametric building must extracting from the past Islamic architecture.
- When parametric algorithms used with Islamic architecture changed in shape not in the principles of its element.
- Finally Islamic architecture can be contemporary, progressive and inclusive but, above all, can act as a beacon of hope in opposition to nihilistic conflict that has gripped the Middle East region.
5- The applied study

The survey examines the results of the previous analytical study by studying a number of buildings (inside Egypt and Arab and foreign countries) that represent Islamic architecture but it designs by using the parametric algorithms, and presents them to architects and non-architects to identify the views of both teams who evaluate these buildings through some architectural elements in order to reach A methodology to revival modern Islamic architecture.

(5/1) The aims of the applied study

It aims to survey the impressions on a group of Islamic parametric buildings from different countries to identify:

- Did parametric design succeed to revival modern Islamic architecture? (Will the audience accept it or not?)
- Did the design of the elements of the Islamic architecture changed or not?
- A methodology to revival the modern Islamic architecture by using parametric algorithms depends on the evaluation elements in the survey.

(5/2) Designing the survey form

The survey form includes two main parts: 1st which includes personal data about the individual to whom the buildings will be presented, and that data includes architect or not architect. 2nd in which the individual places a sign (√) next to the evaluation he seems appropriate to the question and what he sees and senses. It takes into account to place detailed pictures of each building in order to clarify the building’s vision in front of it and to fully recognize it and allow him to answer the questions clearly.

(5/3) Criteria for selecting the study sample

The choice of the four buildings depended on being in different countries to display four different ideas of Islamic culture to demonstrate the extent of the success of parametric architecture in the development of Islamic architecture in each country and whether these ideas fit the general taste or not and know the basics that must be available in the building to revival modern Islamic architecture. Emphasis is placed on some key characteristics:

- Some of these buildings should be newly constructed or to be implemented in order to knew the latest developments in the parametric system.
- Selecting public buildings for different activities to demonstrate the extent of the parametric system's success to revival modern Islamic architecture in any type of building and expressing the function of the building.

(5/4) The study sample:

The buildings on the researcher chosen are for the following buildings:

<table>
<thead>
<tr>
<th>Table 7 : The buildings on the survey examine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walkway Bridge in Heliopolis, Egypt.</td>
</tr>
</tbody>
</table>

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6- The evaluation elements of the survey are:

- **The mass building** (Traditional Islamic: like the old Islamic building, Contemporary Islamic: the building seems modern but it still have some Islamic elements, Modern building: not similar to any other Islamic building).
- **Symmetrical**: to explain if the right façade of the building is similar to the left side or not which represented in the evaluation (Symmetry: if they are the same, Unsymmetrical: if they are different).
- **Stability**: which means if the sides of the building are straight lines forming right angles or which not represents in the evaluation as (Stable if they form right angle, UN Stable if the sides are inclined).
- **Repetition**: if the mass buildings and elements have repeated before or not (Repeated the old Islamic architecture, Repeated with the spirit of Islamic arch., Unrepeated).
- **The Islamic architecture elements (dome- minaret- mashrabyia- arches- pattern) used in** (Contemporary modern: like the old one but in modern form, Traditional: the same like the old one, Symbolic: the elements are found but with changes in its principles),
- **Is the Islamic character of the building compatible with the surrounding environment** (compatible: like the old Islamic buildings, not compatible: differ from the past).
- **The effect of the shape of the Islamic building on the function of the building** (Shape follow function, Shape follow function in a symbolic way, Shape not follow function)
- **Materials** (traditional: stone, brick, and glass, modern: fiber glass, steel and other materials).
- **The effect of building materials on facades**: the effects of the materials on the facades (contemporary modern, traditional)
- **Construction system**: the structure system of the buildings if it is (Traditional like the old Islamic buildings, contemporary modern: look like a modern one but still have the element of the Islamic architecture)
- **Environmental treatment**: the methods used to save energy (contemporary modern: like the old Islamic treatment but in modern design, traditional: the same like the old),
- **Patterns**: which uses to decorate the building if they are (modern Islamic patterns, geometric patterns),
- **Did the building succeed in developing Islamic architecture into contemporary one?** (Yes, no).

7- Results from the survey

We revealed from the survey some results:
(7/1) Result from the evaluation of the Walkway Bridge in Heliopolis, Egypt.

Here is a chart for the biggest number and the smallest number from the survey for each element from the opinion of the Architecture and Non Architecture to get the final evaluation for each one which has the biggest number.

Finally the results are:

- The mass building is Contemporary Islamic.
- The bridge is designed in a symmetrical way.
- The bridge is seen to be stable.
- The bridge repeated with the spirit of Islamic arch.
- The Islamic architecture elements (arches- pattern) used in symbolic design.
- The Islamic character of the bridge is non compatible with the surrounding environment.
- The shape of the Islamic building not follow the function of the building.
- The materials used to built the bridge are modern.
- The building materials gives the bridge a Contemporary modern look to the facades.
- The Construction system of the bridge is modern.
- They used Contemporary modern Environmental treatment.
- They used a modern Islamic patterns.
- Finally the bridge succeeded in developing Islamic architecture into contemporary one.
(7/2) Result from the evaluation of the Sheikh Jaber Cultural Center Kuwait.

(7/2/1) Finally the results are:

- The mass building is Contemporary Islamic.
- The center is designed in a un symmetrical way.
- The center is seen to be stable.
- The center is seen to be un repeated (unique).
- The Islamic architecture elements (arches- pattern) used in Contemporary modern design.
- The Islamic character of the center is compatible with the surrounding environment.
- The shape of the Islamic building not follow the function of the building.
- The materials used to built the center are modern.
- The building materials gives the center a Contemporary modern look to the facades.
- The Construction system of the center is modern.
- They used Contemporary modern Environmental treatment.
- They used a modern Islamic patterns.
- Finally the center succeeded in developing Islamic architecture into contemporary one.
(7/3) Result from the evaluation of the Doha Tower, Qatar.

Finally the results are:

- The mass building is Modern building.
- The tower is designed in a symmetrical way.
- The tower is seen to be stable.
- The tower is seen to be un repeated (unique).
- The Islamic architecture elements (arches- pattern) used in symbolic design.
- The Islamic character of the tower is compatible with the surrounding environment.
- The shape of the Islamic building not follow the function of the building.
- The materials used to built the tower are modern.
- The building materials gives the tower a Contemporary modern look to the facades.
- The Construction system of the tower is Contemporary modern.
- They used Contemporary modern Environmental treatment.
- They used a modern Islamic patterns.
- Finally the tower failed in developing Islamic architecture into contemporary one.
(7/4) Result from the evaluation of the Islamic Cultural Center in Piedmont, Italy.

(7/4/1) Finally the results are:

- The mass building is modern.
- The center is designed in a symmetrical way.
- The center is seen to be stable.
- The center is seen to be un repeated (unique).
- The Islamic architecture elements (arches - pattern) used in symbolic design.
- The Islamic character of the center is compatible with the surrounding environment.
- The shape of the Islamic building follow the function of the building in a symbolic way.
- The materials used to built the center are modern.
- The building materials gives the center a Contemporary modern look to the facades.
- The Construction system of the center is Contemporary modern.
- They used Contemporary modern Environmental treatment.
- They used a modern Geometric patterns.
- Finally the center succeeded in developing Islamic architecture into contemporary one.
### Table 8: The final Results from the evaluation of each element from all buildings

<table>
<thead>
<tr>
<th>Elements of evaluation</th>
<th>Walkway Bridge</th>
<th>Sheikh Jaber Cultural</th>
<th>Doha Tower</th>
<th>Islamic Cultural Center</th>
<th>The final result from the survey</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The mass building</strong></td>
<td>Contemporary Islamic</td>
<td>Contemporary Islamic</td>
<td>Modern building</td>
<td>Modern building</td>
<td>Modern building</td>
</tr>
<tr>
<td><strong>Symmetrical Stability</strong></td>
<td>Symmetry</td>
<td>Un Symmetry</td>
<td>Symmetry</td>
<td>Symmetry</td>
<td>Symmetry</td>
</tr>
<tr>
<td><strong>Repetition</strong></td>
<td>Repeated with the spirit of Islamic arch.</td>
<td>Unrepeated</td>
<td>Unrepeated</td>
<td>Unrepeated</td>
<td>Unrepeated</td>
</tr>
<tr>
<td><strong>The Islamic architecture elements (dome-minaret-mashrabyia-arches-pattern) used in</strong></td>
<td>symbolic</td>
<td>Contemporary modern</td>
<td>symbolic</td>
<td>symbolic</td>
<td>symbolic</td>
</tr>
<tr>
<td><strong>Is the Islamic character of the building compatible with the surrounding environment</strong></td>
<td>Non compatible</td>
<td>compatible</td>
<td>compatible</td>
<td>compatible</td>
<td>compatible</td>
</tr>
<tr>
<td><strong>The effect of the shape of the Islamic building on the function of the building</strong></td>
<td>Shape not follow function</td>
<td>Shape not follow function</td>
<td>Shape not follow function</td>
<td>Shape follow function in a symbolic way</td>
<td>Shape not follow function</td>
</tr>
<tr>
<td><strong>Materials</strong></td>
<td>Modern</td>
<td>Modern</td>
<td>Modern</td>
<td>Modern</td>
<td>Modern</td>
</tr>
<tr>
<td><strong>The effect of building materials on facades</strong></td>
<td>Contemporary modern</td>
<td>Contemporary modern</td>
<td>Contemporary modern</td>
<td>Contemporary modern</td>
<td>Contemporary modern</td>
</tr>
<tr>
<td><strong>Construction system</strong></td>
<td>Contemporary modern</td>
<td>Contemporary modern</td>
<td>Contemporary modern</td>
<td>Contemporary modern</td>
<td>Contemporary modern</td>
</tr>
<tr>
<td><strong>Environmental treatment</strong></td>
<td>Contemporary modern</td>
<td>Contemporary modern</td>
<td>Contemporary modern</td>
<td>Contemporary modern</td>
<td>Contemporary modern</td>
</tr>
<tr>
<td><strong>Patterns</strong></td>
<td>Modern Islamic patterns</td>
<td>Modern Islamic patterns</td>
<td>Modern Islamic patterns</td>
<td>Geometric patterns</td>
<td>Modern Islamic patterns</td>
</tr>
<tr>
<td><strong>Did the building succeed in developing Islamic architecture into contemporary one?</strong></td>
<td>yes</td>
<td>yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Here is a chart for final result for each element from each building to obtain the final conclusion of the survey.

(8/1) The final results from the survey are:
- The mass building of the Islamic parametric buildings are modern.
- The Islamic parametric buildings are designed in a symmetrical way.
- The buildings are seen to be stable.
- Each building is unique and not repeated.
- The Islamic architecture elements (arches-pattern) used in symbolic design.
- The Islamic character of the buildings are compatible with the surrounding environment.
- The shape of the Islamic building not follow the function of the building.
- The materials used are modern.
- The building materials gives the buildings a Contemporary modern look to the facades.
- The Construction system of the buildings are Contemporary modern.
- They used Contemporary modern Environmental treatment.
- They used a modern Islamic patterns.
- Finally the buildings succeeded in developing Islamic architecture into contemporary one by using the parametric algorithms.
8- Conclusion

From the previous survey and the analytical studies we notice that some elements had changed some deleted and some new obtained, so we’ll obtained:

**A methodology from both of them to revival the modern Islamic architecture by using parametric algorithms:**

- The Presence of the Islamic elements such as domes, minerates, mihrab and round arches, tunnel vaults, and richly decorated arabesque and calligraphy, but in symbolic parametric shape.
- The mass buildings become symmetry and stable in some building to looks like the old one from the first sight which mean it become unique, not repeated.
- Using the Islamic environmental treatment but re-represented it in Contemporary modern design.
- The Islamic geometric patterns changed in a contemporary design which fits the modern design of the building.
- The building materials of the contemporary Islamic parametric buildings changed from tradional one to Contemporary modern one.
- The contemporary Islamic parametric buildings are compatible with the surrounding environment.
- The shape of the contemporary Islamic design not follow function.
- The Construction system of the contemporary Islamic parametric buildings are Contemporary modern.
- When parametric algorithms used with Islamic architecture changed in shape not in the principles of its element.
- The contemporary Islamic parametric building must extracting from the past of Islamic architecture.

9- References

**First: Arabic reference**

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2- أ.د/ عبد الباقي إبراهيم وشركاه ، مقال بعنوان "مراحل تطور العمارة في مصر في العصر الاسلامي" ، رئيس مركز الدراسات- التخطيطية والمعمارية ورئيس تحرير مجلة عالم البناء، علي الموقع الإلكتروني لمركز الدراسات التخطيطية

**Second: English reference**

3- Sara Mahmoud, “The development of the principles of the Elements of Islamic architectural by using parametric algorithms”, paper in Helwan University, 2021.
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**Third: Websites**

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