SYSTEMATIC REVIEW OF SUSTAINABLE DESIGN APPROACH FOR MOSQUE
DOI: 10.18860/jia.v6i4.14016

Abstract
As one of the prominent public spaces for the community, Mosque is considered one of the high energy consumption buildings. Many modern mosques are designed and built without respecting the contextual environment, resulting in a non-environmental friendly Mosque. In Malaysia, the operating cost of mosques is majorly relying on public funds, and statistically are high specifically for electricity usage. Due to the use of air conditioners in cooling down the huge prayer hall due to the non-environmental design consideration. Hence, it is crucial to justify sustainable design approaches in mosques to develop environmentally friendly mosques. On the other side, the environmentally friendly mosque design is important as one of the monumental Islamic symbols that shall manifest Islam's values and philosophies towards the benefit of 'Alam' (world). The main objective of this study is to analyze the principles of Islamic methods in attaining the attributes of sustainable mosque design. It systematically reviews the existing publications to discover the concepts, definitions, and issues regarding the sustainable design approaches for Mosque. Based on the conducted reviews, sustainable design strategies for mosques are suggested at the end of this paper. The Mosque can use some renewable technologies to save energy and be concerned about the climate condition for its design. Furthermore, it can also use sustainable materials, use natural ventilation and daylighting to provide good indoor air quality, and be concerned about the social life of Muslim's religious activities. © 2021 Journal of Islamic Architecture. All rights reserved.

Author Keywords
Islamic principles; Mosque; Sustainable design

References
- Sharif, Z. M., Jalil, N. J., Bekhet, H. A.
  Green Building, Sustainability and Mosques Design in Kuala Terengganu

- Yilmaz, M.
  Sustainable Design in Architecture
  May

- Lami, I. M., Mecca, B.
  Assessing Social Sustainability for Achieving Sustainable Architecture
  Dec

- Omar, S. S., Ilias, N. H., Teh, M. Z., Borhan, R.
  Green Mosque: A Living Nexus
  Mar

- Azmi, N. A., Kandar, Mohd. Z.
  Factors contributing in the design of environmentally sustainable mosques
  May
- Johar, S., Ahmad, A. G., Che-Ani, A. I., Tahir, M. M., Abdullah, N. A. G., Tawil, N. M.  
  Conservation Activities of Old Traditional Mosque in Malaysia: An Overview  
  Oct

- Othman, F. Z., Ahmad, S. S., Hanapi, N. L.  
  THE RELATIONSHIP BETWEEN VENTILATION AND OPENING STRATEGIES OF DOMED MOSQUE FOR INDOOR COMFORT  
  Special Issue

- Bengtsson, M.  
  How to plan and perform a qualitative study using content analysis  

- Nordin, N. I., Misni, A.  
  A Comparative Study on the Indoor Thermal Performance of New and Old Mosques  
  Mar

  Solar PV on mosque rooftops: Results from a pilot study in Saudi Arabia  
  Sep

- Rashid, E. E., Alwi, S. R. W., Manan, Z. A.  
  EVALUATION OF PHOTOVOLTAIC SYSTEM INSTALLATION FOR A MOSQUE IN UNIVERSITI TEKNOLOGI MALAYSIA  
  Special on Science for Sustainability

- Kharseh, M., Al-khawaja, M., Abdu Ghani, S.  
  (2014) Solar Energy For More Eco-friendly Mosque In Qatar,

- Mizard, A. N., Aryani, D. R., Verdianto, A., Hudaya, C.  
  Design and Implementation Study of 3.12 kWp On – Grid Rooftop Solar PV System  
  Jul

- Almutairi, Y. B.  
  Peak Shaving Using Grid-Connected Solar Panels Case Study: Ministry of Islamic Affairs Mosque  

  Water pinch analysis for an urban system: a case study on the Sultan Ismail Mosque at the Universiti Teknologi Malaysia (UTM)  
  Jun

- Eusof, Y. A., Denny, M., Som, A. P. M., Jusan, M. M., bin Ibrahim, B.  
  An Assessment of Green Mosque Index in Peninsular Malaysia  

- Yusof, A. F., Mohd Zaki, M. Z., Ab dulHamid, H., Husain, F. H.  
  A Study of Mosque Water Consumption using Self Closing Tap
Utaberta, N., Handryant, A. N., Othuman Mydin, M. A.  
An Analysis of Grey Water Treatment System in the National University of Malaysia Mosque  

Razi, M., Safitri, N., Bukhari, B.  
(2018) Ventilator Turbine Model Application to the Mosque Tower's Dome as Electricity Generator,  
Oct

Moria, H.  
Techno-Economic Optimization of Solar/Wind Turbine System for Remote Mosque in Saudi Arabia Highway: Case Study  

Azmi, N. A., Kandar, Mohd. Z.  
Factors contributing in the design of environmentally sustainable mosques  

Aziz, A.  
Execution of contemporary Islamic architecture through design: the cyberjaya green platinum mosque project in Malaysia  

Shahani, M.  
Sheikh Lotfollah Mosque: A Story of Daylight in Sequential Spaces  

Arab, Y., Hassan, A. S.  
DAYLIGHT PERFORMANCE OF SINGLE PEDENTIVE DOME MOSQUE DESIGN DURING WINTER SOLSTICE  

Tabibian, S. H., Habib, F., Garakani, S. A.  
An Analytical Approach to the Quality of Natural Light within the Vault of Sepahsalar Mosque (Shahid Motahari School)  

Asif, N., Utaberta, N., Sarram, A., Ismail, S.  
DESIGN FRAMEWORK FOR URBAN MOSQUE IN THE CITY OF KUALA LUMPUR: A QUALITATIVE APPROACH  

Akyıldız, N. A., Olğun, T. N.  
Investigation for Energy Use and Conservation of Sustainable Traditional Architecture: Case of Malatya/Turkey Bahri Mosque  

Bilen, C. A., Erisis, S., Er, S., Yilmaz, M., Angi, S., Tugrul, A.  
Deterioration Types of Stones Used in Suleymaniye Mosque (Istanbul, Turkey)
Malay Architectural Heritage on Timber Construction Technique of the Traditional Kampung Laut Old Mosque, Malaysia
(2014) Asian Social Science, 10 (8).

Şeker, B. Ş., Özkaynak, M.
Seismic Assessment of Historical Timber Bekdemir Mosque

Rahim, M., Marasabessy, F.
Evaluation of Natural Ventilation Characteristics on the Sultanate of Ternate Mosque

Al-ajmi, F. F., Al-ajmi, A. S., Alrashidi, F. A.
Indoor Environmental Quality in Air-conditioned Mosque Buildings in Kuwait

Yüksel, A., Arıcı, M., Krajčík, M., Karabay, H.
Experimental investigation of thermal comfort and CO2 concentration in mosques: A case study in warm temperate climate of Yalova, Turkey

Jaffar, N., Harun, N. Z., Abdullah, A.
ENLIVENING THE MOSQUE AS A PUBLIC SPACE FOR SOCIAL SUSTAINABILITY OF TRADITIONAL MALAY SETTLEMENTS
(2020) PLANNING MALAYSIA, 18 (12).

Correspondence Address
Ismail S.; Department of Architecture, Selangor, Malaysia; email: sumarni.upm@gmail.com

Publisher: Maulana Malik Ibrahim State Islamic University of Malang

ISSN: 20862636
Language of Original Document: English
Abbreviated Source Title: J. Islamic Archit.
2-s2.0-85122762166
Document Type: Review
Publication Stage: Final
Source: Scopus