

DAFTAR PUSTAKA

BIG. 2012. BIG Recent Project. A.D.A Edita : Tokyo.

Davis, Daniel. 2013. *Modelled on Software Engineering: Flexible Parametric Models in the Practice of Architecture*. Tesis yang ditujukan untuk mencapai gelar Phd. di RMIT University Melbourne: tidak diterbitkan.

Marques, Davis M. 2007. *Federation Modeler: A Tool for Engaging Change and Complexity in Design*. Tesis untuk Simon Fraser University Burnaby: tidak diterbitkan.

Neufert, Ernst. 2002. Data Arsitek Jilid II. Diterjemahkan oleh : Dr. Ferryanto Chaidir, Dr. Ing Sunarto Tjahjadi. Erlangga : Jakarta.

Nicolo, Francesco. *Parametric Architecture and Algorithms for the Design of a Natural History Museum in Bari*. Tesis untuk Politecnico di Bari Italia : tidak diterbitkan.

Sumalyo, Yulianto. 2000. Arsitektur Masjid dan Monumen Sejarah Muslim. Gadjah Mada University Press : Yogyakarta.

Van Uffelen, Chris. 2014. Sacred Architecture + Design. Deutsche : Braun Publishing.

Sumber Internet

[http://britton.disted.camosun.bc.ca/Islamic Art and Geometric Design.pdf](http://britton.disted.camosun.bc.ca/Islamic%20Art%20and%20Geometric%20Design.pdf)

[https://www.academia.edu/6714668/Pembuatan Ornamen-](https://www.academia.edu/6714668/Pembuatan_Ornamen-Ornamen_Islam_dengan_Software_Geometri_Interaktif)

[Ornamen Islam dengan Software Geometri Interaktif](https://www.academia.edu/6714668/Pembuatan_Ornamen-Ornamen_Islam_dengan_Software_Geometri_Interaktif)

[http://en.wikipedia.org/wiki/Parametric design](http://en.wikipedia.org/wiki/Parametric_design)

<http://wewanttolearn.wordpress.com/taq/islamic-pattern/>

<http://artofislamicpattern.com/resources/educational-posters/>

<http://www.metmuseum.org/>

<http://www.cathaps.org/islamic/geometry.html>

<http://www.kotabaruparahyangan.com/id/fasilitas/5/Masjid-Al-Irsyad-Satya>

<http://www.grasshopper3d.com/>

https://patternredux.wordpress.com/2011/07/19/week-4_1-islamic-pattern/

<http://id.wikipedia.org/wiki/Muqarnas>