

DAFTAR PUSTAKA

Buku

- Neufert, Ernst. 2000. *Neufert Architects' Data*. New Jersey: Wiley-Blackwell. San Fransisco: Morgan Kauffman.
- Addington, Michelle. 2005. *Smart Materials and New Technology*. Oxford: Architectural Press.
- Agkathidis, Asterios. 2012. *Computational Architecture Designing Tools and Manufacturing Techniques*. Singapura: Page One
- American Institute of Architects. 2007. *Architectural Graphic Standards*. Canada: John Wileys & Sons, Inc.
- Barnsley, Michael F. 1988. *Fractals Everywhere*. San Fransisco: Morgan Kaufmann.
- Ostwald, Michael J, dan Josephine Vaughan. 2016. *The Fractal Dimension of Architecture*. Switzerland: Birkhäuser.

Jurnal

- Clements-Croome, Derek, Martti Viljanen dan Xiasho Lu. 2012. *Fractal Geometry and Architecture Design: Case Study Review*.
- Andres, Jon, Georg Franck dan Wolfgang E. Lorens. 2017. *Fractal Aesthetics in Architecture*.
- Aggour, Mona Mohammed Hosni, dan Olfat Abd Elghani Soliman. *Smart Materials—Toward A New Architecture*.
- Bandyopadhyay, Abir, dan Rinku Parashar. 2014. *Fractals, Architecture, And Sustainability*. Raipur: Dept. of Architecture, National Institute of Technology.
- Fox, Robert. 2008. *Provocations: Sustainable Architecture Today*. Dubai: CTBUH 2008 8th World Congress.
- Mandey, Johansen, Juddy Waani dan Sangkertadi. *Penerapan Fraktal pada Desain Arsitektur Apartemen*. Manado: Universitas Sam Ratulangi.
- Greenwood, David, dan Chris Lord. 2007. *Designing & Building A Domed Astronomical Observatory*.
- Ediz, Özgür. 2009. *"Improvising" Architecture: A Fractal Based Approach*.
- Rumiez, Agieszka. 2013. *Fractal Architecture*.

Situs

https://3010tangents.wordpress.com/2015/03/02/history-development-and-applications-of-fractal-geometry/#_edn2

<http://ajinatha.blogspot.co.id/2012/06/ini-alasan-ali-sadikin-mendirikan-taman.html>

<http://arti-definisi-pengertian.info/mengenal-taman-ismail-marzuki-tim/>

<http://www.alpineastro.com/observatory/Observatory/design.htm>

<https://www.ayonews.com/2016/04/08/sejarah-taman-ismail-marzuki-sebuah-perjuangan-dunia-seni-dari-kebun-binatang-ke-pusat-kesenian/>

http://www.bigskyastroclub.org/lp_bortle.html

<https://www.britannica.com/science/astronomical-observatory>

<http://brunomarion.com/fractals-for-dummies/>

http://www.dfmengineering.com/news_observatory_design.html

<https://www.handprint.com/ASTRO/bortle.html>

<http://www.hparc.com/work/the-grand-egyptian-museum/>

<https://www.gaisma.com/en/location/jakarta.html>

<https://www.indonesiakaya.com/jelajah-indonesia/detail/taman-ismail-marzuki-saksi-bisu-perkembangan-khazanah-seni-indonesia>

<http://iopscience.iop.org/article/10.1086/319416/fulltext/>

<http://jakarta.bisnis.com/read/20140830/387/253776/begini-sejarah-planetarium-jakarta>

<http://langitselatan.com/2009/04/06/sejarah-planetarium-dan-observatorium-jakarta/>

<http://langitselatan.com/2011/01/02/jejak-langkah-astronomi-di-indonesia/>

http://www.librarypoint.org/early_astronomers

<https://www.merdeka.com/peristiwa/pelajar-ri-sabet-medali-emas-olimpiade-astronomi-di-yunani.html>

<https://news.detik.com/berita/2982857/hebat-indonesia-raih-10-medali-dan-absolute-winner-di-olimpiade-astronomi>

<https://planetarium.jakarta.go.id/index.php/fasilitas/observatorium>

<https://planetarium.jakarta.go.id/index.php/profil/sejarah-planetarium>

<http://www.republika.co.id/berita/koran/publik/15/08/04/nsjq4d2-indonesia-juarai-olimpiade-astronomi-dunia>



<http://sciss.se/colorspace>

<https://sourceable.net/difference-green-sustainable/>

<http://www.thwink.org/sustain/glossary/Sustainability.htm>

<https://www.thoughtco.com/history-of-astronomy-3071081>

<https://www.topuniversities.com/courses/astronomy/guide>

<https://en.wikipedia.org/wiki/observatory>

<https://en.wikipedia.org/wiki/Planetarium>

https://en.wikipedia.org/wiki/Planetarium_projector

https://en.wikipedia.org/wiki/Benoit_mendelbrot

<https://en.wikipedia.org/wiki/Fractal>

https://en.wikipedia.org/wiki/History_of_astronomy

https://en.wikipedia.org/wiki/Zeiss_projector