

## DAFTAR PUSTAKA

### Literatur :

Beranek, L.L. 1962. *Musik, Akustik, dan Arsitektur (Music, Acoustic, and Architecture)*. New York: John Wiley & Sons Inc.

Binggeli, Corky. 2002. *Building Systems for Interior Designers*. New Jersey: John Wiley & Sons Inc.

Departemen Pendidikan Nasional. 2008. *Kamus Besar Bahasa Indonesia, Pusat Bahasa Edisi Keempat*. Jakarta: PT. Gramedia Pustaka Utama.

Doelle, L.L. 1972. *Akustik Lingkungan (Environmental Acoustic)*. Jakarta: Gramedia Pustaka Utama.

Gaspersz, Vincent. 2001. *Total Quality Management*. Jakarta: Gramedia Pustaka Utama

Halme, Arthur.1990. *Space*. Finlandia: Finnish Interior

Lietermann, Gene. 2017. *Theater Planning*. New York: Routledge Taylor & Francis Group

Mediastika, C. E. 2005. *Akustika Bangunan: Prinsip-prinsip dan penerapannya di Indonesia*. Jakarta: Penerbit Erlangga.

Neufert, Ernst. 1996. *Data Arsitek (Architects Data) (Jilid 1)*. Jakarta: Erlangga.

Sears & Zemansky. 2004. *Fisika Universitas (University Physics) Edisi kesepuluh Jilid 2*. Jakarta : Erlangga

Shadily, Hassan. 2000. *Kamus Inggris Indonesia (English Indonesian Dictionary) (Cetakan XXV)*. Jakarta : Gramedia Pustaka

Siringoringo, Hotniar. 2005. *Riset Operasional Seri Pemrograman Linear*. Yogyakarta: Graha Ilmu.

Suptandar, J. Pamudji. 2004. *Faktor Akustik dalam Perancangan Desain Interior*. Jakarta: Djambatan

Winardi. 1996. *Perilaku Organisasi (Organizational Behaviour)*. Bandung: Tarsito.

Workplace Health and Safety (WHS). 1993. *Code of Practce For Noise Management At Work*. Australia.

### Laman :

<http://repository.uin-suska.ac.id/4380/3/10.%20BAB%20II%281%29.pdf>

<https://www.ayobandung.com/read/2019/11/12/70034/jabar-kembangkan-wisata-mice-di-5-wilayah>

[http://eprints.undip.ac.id/24051/2/skripsi\\_BAB\\_II.pdf](http://eprints.undip.ac.id/24051/2/skripsi_BAB_II.pdf)

<http://eprints.itn.ac.id/2447/1/Untitled%28136%29.pdf>

<http://etheses.uin-malang.ac.id/1124/7/07660056%20Bab%202.pdf>

<https://ipututrisnawibawa1504205073.wordpress.com/2017/09/19/teori-umum-desain-interior/>

<https://www.builder.id/elemen-desain-interior/>

<http://repo.iain-tulungagung.ac.id/6343/5/BAB%20II.pdf>

<http://eprints.uny.ac.id/8354/3/bab%202%20-%2008306141027.pdf>

[http://staffnew.uny.ac.id/upload/132259217/penelitian/artikel+imaji+\\_tinjauan+akustik.pdf](http://staffnew.uny.ac.id/upload/132259217/penelitian/artikel+imaji+_tinjauan+akustik.pdf)

<https://www.mystudio.co.id/detail-blog-elemen-elemen-dalam-akustik-ruang-63.html>

[https://issuu.com/diangloriasimamora/docs/laporan\\_uas\\_akustika\\_auditorium\\_ukd](https://issuu.com/diangloriasimamora/docs/laporan_uas_akustika_auditorium_ukd)

<https://ipututrisnawibawa1504205073.wordpress.com/2017/09/19/teori-umum-desain-interior/>

<https://media.neliti.com/media/publications/82449-ID-peran-desain-interior-terhadap-kepuasan.pdf>

<https://www.mystudio.co.id/detail-blog-elemen-elemen-dalam-akustik-ruang-63.html>

<https://media.neliti.com/media/publications/217926-analisis-kinerja-akustik-pada-ruang-audi.pdf>

<http://lib.ui.ac.id/naskahringkas/2018-10/S59705-Endah%20Pratiwi>

<http://repository.unimal.ac.id/4899/1/08%20Sistem-Akustik-Pada-Aula-Sultan-Malikussaleh-Reuleut-Aceh-Utara.pdf>

<http://repository.usu.ac.id/bitstream/handle/123456789/59193/Chapter%20II.pdf;jsessionid=AF7C3F870B2BA5194E86B432E87B7810?sequence=4>

<https://www.perseus.tufts.edu/hopper/text?doc=Perseus:text:1999.04.0057:entry=1o/gos>

<https://akustika.co.id/keajaiban-akustika-bangunan-yunani-kuno/>

<https://vdocuments.site/akustik-dandocx.html>

<https://kupdf.net/downloadFile/59e4197b08bbc56971e65944?preview=1>