

DAFTAR PUSTAKA

Buku

- Antariksa (2015). Pelestarian Arsitektur & Kota Yang terpadu, Yogyakarta:Cahaya Atma Pusaka;
- Antariksa (2010). Tipologi Wajah Bangunan dan Riasan dalam Arsitektur Kolonial Belanda;
- Ardiani, Mila.2009.Insertion menambah tanpa merobohkan, Surabaya: Wastu Lanas grafika;
- BPPI, 2014” Pengantar Panduan Konservasi bangunan Bersejara Masa Kolonial Belanda, Jakarta;
- Danim, Sudarwan. 2002. Menjadi Peneliti Kualitatif, Bandung: Pustaka Setia;
- Davidson, G dan Mc Conville. 1991. A Heritage Handbook. St, Leonard, NSW ;
- Douglas,J. 2006 Building Adaptation .Oxford ; Burlington, MA u083, USA
- Haighfield (1987). Rehabilitation and re-use of old Buildings, London;
- Orbasli, A (2008) Architectural conservation , oxford:blackwell;
- Pusat Dokumentasi Arsitektur. Dokumenting Architecture Heritage in Indonesia, Jakarta, February 6-8, 2011: Proceeding Workshop. Jakarta : Pusat Dokumentasi Arsitektur 2011.

Jurnal

- Alhamdani dan Lestari (2014) “Penerapan Material Kaca dalam Arsitektur” Vol I//No.2/2014;
- Anonim. (2010). MICA building (gedung Warna Warni Nan Cantik dan Antik) pada <http://www.wisataasingapura.web.id/2010/05/15/mica-building-gedung-warna-warni-nan-cantik-nan-antik>;
- Bollack,A, Francoise (2013)” old Buildings-new Forms;New Directions in Architectural Transformations, The Monacelli Press. 2013;

- Chen Jie C., et al. (2016). " Adaptive reuse of industrial heritage for cultural purposes in Beijing, Shanghai and Chongqing." Structural survey, 34(4/5): 331-350.
- Conejos, S., Langston, C. and Smith, J. (2013), "Adaptstar model: a climate-friendly strategy to promote built environment sustainability", Habitat International, Vol. 37, January, pp. 95-103;
- Conejos, S. and M. Y. L. Chew (2017). "The future adaptivity of nineteenth century heritage buildings." International Journal of Building Pathology and Adaptation 35(4): 332-347;
- Conejos, S., et al. (2015). "Enhancing sustainability through designing for adaptive reuse from the outset A comparison of adaptSTAR and Adaptive Reuse Potential (ARP) models." Emerald Insight 33(9/10): 531-552;
- Conejos, S., (2013). "Designing for Future Building Adaptive Reuse." Institute Sustainable Development and Arcitecture, Bond University, Gold Coast, Australia;
- Dyson, K. and J. Matthews (2015). "Critical success factors of adapting heritage buildings; an exploratory study." Built Environment Project and Asset Management 6(1): 44-57;
- Heidrich, O. (2017). "A critical review of the developments in building adaptability." International Journal of Building Pathology and Adaptation 35(4): 284-303;
- Hong, Y. and F. Chen (2017). "Evaluating the adaptive reuse potential of buildings in conservation areas." Emerald Insight 35(3/4): 202-219;
- Langston, G. Green Adaptive re use ; issues and strategies for the buil environment: Mirvac School of Sustainable Developmnet, Bond University, gold Coast , Australia;
- Mohamed, R., et al (2017)" Adaptive Reuse; Review and Analysis its Relationship to the 3 Es DSustainability " Cultural Heritage Management and Sustainable 35 (3/4): 138-154;
- Naguib, Iny (2015); Green Adaptive re use of historic Buildings, dubai , Jurnal Procedings, of 2015 International conference on Green Buildings, civil and architectural engineering ISBN 978-93-84422-50-9;
- Purwantiansning, Ari Widiyati, dkk (2014) Strategi penerapan adaptive re-use pada bangunan tua dalam seminar nasional Sains dan Teknology, jakarta ISSN:2407-1846;

- Purwantiasning, A. W., et al. (2013). "Strategi Penerapan Konsep Adaptive Re-use pada Bangunan Tua Studi Kasus: Gedung PT P.P.I (Ex. Kantor PT Tjipta Niaga) di Kawasan Kota Tua Jakarta;
- Putra, Widya , Dimas R (2016) "Identifikasi Kelestarian kawasan Kota Lama melalui Proteksi Bangunan Cagar Budaya oleh Pemerintah Surabaya. Jurnal Pengembangan Kota Surabaya", Jurnal Pengembangan Kota, Vol 4 No.2 (139-150) ;
- Saputra, Handri (2013), Kajian Konsep Adaptive re-use sebagai alaternatif aplikasi Konsep konservasi, Jakarta , jurnal Ja. No.4 Vol .1;
- V, C., et al. (2017). "The Critical Success Factors for Stakeholders Management in the Restoration of Build Heritage Asset in the UK." International Journal of Building Pathology and Adaptation 35(4): 304-331;
- Wells, C Jeremy., et al (2017)." Heritage values and legal rules."cultural Heritage Management and sustainable 7 (3):345-363;
- Wulur, Alfrits, Fanny, dkk (2015)" Gaya Bangunan Arsitektur Kolonial pada Bangunan Umum Bersejarah di Kota Manado" ,Sabua Vol 7, No 1:371-382, ISSN 2085-7020;
- Wells, J. C. and L. Lixinski (2017). "Heritage values and legal rules Identification and treatment of the historic environment via an adaptive regulatory framework (part 2)." Journal of Cultural Heritage Management and Sustainable Development 7(3): 45-363;
- Zuhaib, C., et al. (2017). " Attitudes and approaches of Irish retrofit industry professionals towards achieving nearly zero-energy buildings." International Journal of Building Pathology and Adaptation 35(1): 16-40.

Regulasi

- Undang-undang Republik Indonesia Nomor 28 Tahun 2002 Tentang Bangunan Cagar Budaya;
- Undang-undang Republik Indonesia Nomor 11 Tahun 2010 tentang Cagar Budaya
- Permen PUPR Nomor 18 Tahun 2015 tentang Bangunan Gedung Cagar Budaya yang dilestarikan.
- Padang, K. (1998). SK Walikotamadya Kepala Daerah Tingkat II Nomor 3 Penetapan Cagar Budaya dan Kawasan Bersejarah di Kotamadya Padang. Kota Padang;

Kebijakan Internasional

Burra Charter 1981: Charter for the Preservation and Conservation of Monuments and Sites, 1981;

Internet

<https://fosil73.wordpress.com/cagar-budaya-kota-padang-terdaftar/>;

<http://antariksaarticle.blogspot.com/2010/05/tipologi-wajah-bangunandan-riasan.html> (diakses pada tanggal 18 Februari 2014) ;

Komunitas Heritage Kota Padang, 2018” Jelajah Kota Tua Padang, [Http://redaksimaota.blogspot.com/2018/03/menjelajah-kota-tua-padang.html](http://redaksimaota.blogspot.com/2018/03/menjelajah-kota-tua-padang.html)

<https://www.google.com/kawasan albert dock liverpool>

<https://pumphouse.com/about>, 2018