

DAFTAR PUSTAKA

- Anjayani, & Eni. (2009). *Geografi untuk Kelas XII SMA/MA*.
- Arsyad, Muhammad Afif dan Handayeni, Ketut Dewi Martha Erli. (2018). *Pengukuran Kesesuaian Kawasan Transit Blok M, Jakarta Terhadap Kriteria Konsep TOD (Transit-Oriented Development)*. Jurnal Teknik ITS Vol. 7, no. 1
- Burgess, E. W. (1925). “*The Growth of the City: An Introduction to a Research Project.*”
- Bertolini, L. (1999). *Spatial development patterns and public transport: an application of an analytical model in the Netherlands*. Planning Practice and Research, 14(2):199–210. doi: 10.1080/02697459915724.
- Bertolini, L. (2008). Station areas as nodes and places in urban networks: *An analytical tool and alternative development*
- Carlton, I. (2007). *Histories of Transit-Oriented Development: Perspectives on the Development of the TOD Concept*.
- Calthorpe Associates. (1992). City of San Diego Guidance System: *Transit-Oriented Development Guidelines*. USA
- Cervero, R. (2013). *Transport Infrastructure and the Environment in the Global South: Sustainable Mobility and Urbanism*.
<http://iurd.berkeley.edu/wp/2013-03.pdf> (sitasi 14/10/2016)
- Cervero, R. et al. (2004). TCRP Report 102: *Transit-Oriented Development in the United States: Experiences, Challenges, and Prospects*. TRB. Washington.
- Cervero, R., Guerra, E., dan Tischler, D. (2011). *The Half-Mile Circle: Does It Best Represent Transit Station Catchments?*. Berkeley: Institute of Transportation Studies University of California, Berkeley

- Chorus, P. (2011). *An Application of the Node Place Model to Explore the Spatial Development Dynamics of Station Areas in Tokyo*. The Journal of Transport and Land use, 4(1):45-58. doi: 10.5198/jtlu.v4i1.145
- Dittmar, H., G. Ohland. (2004). *The New Transit Town Best Practice in Transit-Oriented Development*. Wasingthon, DC: Island Press
- Dunphy, R. et al. (2004). *Developing Around Transit: Strategies and Solutions qat Work*. Washington, D.C.: Urban Land Institute. ISBN 9780874209174.
- Duany, A., Plater-Zyberk, E., & Speck, J. (2001). *Suburban nation: The rise of sprawl and the decline of the American dream*.
- Eltis. (2014). *Transit Oriented Developmet in Curitiba, Brazil*. <http://www.eltis.org/discover/case-studies/transit-oriented-development-curitiba-brazil>
- Endarto, & Danang. (2009). *Geografi 3 untuk SMA/MA Kelas XII*. Pusat Perbukuan Departemen Pendidikan Nasional.
- Florida Department od Transportation. (2011). *Transit Oriented Developmeny Design Guidelines*. Florida
- Giuliano, G. (2004). *Land use impacts of transportation investments: Highway and transit*. In S.
- Hanson and G. Giuliano, eds., *The Geography of Urban Transportation*, pp. 237–273. New York: Guilford Press, 3rd ed. edition. ISBN 9781593850555.
- Handayeni, K. D. M. E. (2012). *Penerapan TOD (Transit-Oriented Development) sebagai Upaya Mewujudkan Transportasi yang Berkelanjutan di Kota Surabaya*.
- Kuncoro Harto Widodo, Danang Parikesit, Dewanti, M. Pramono Hadi, Sa'duddin, Said Basalim, Hengki Purwoto, Deni Prasetyo Nugroho, Y. R. P. (2020). *Logistik Perkotaan di Indonesia*. UGM PRESS.

- Marta. (2011). *Transit-Oriented Development Guidelines*. Atlanta: *Metropolitan Atlanta Rapid Transit Authority Moroj*. 2005. *Nodal Intensification Strategy: Evaluation of an Analytical Model in Metropolitan Cape Town*
<https://scholar.sun.ac.za/bitstream/handle/10019.1/3061/Moroj2.pdf?sequence=2>
- Newman, P., & Kenworthy, J. (2015). *The end of automobile dependence: How cities are moving beyond car-based planning*.
- Rasetyono, A. P. (2016). *Iptek: Solusi Komprehensif Atasi Kemacetan Lalu-Lintas*. <http://ristekdikti.go.id/iptek-solusi-komprehensif-atasi-kemacetan-lalu-lintas/> (sitasi 13/10/2016)
- Reene, John Luciano. (2007). *Measuring The Performance of Transit-Oriented Development in Western Australia*. New Orleans: Planning and Transport Research Centre
- Reusser, D., P. Loukopoulos, M. Stauffacher, and R. Scholz. (2008). *Classifying railway stations for sustainable transitions – balancing node and place functions*. *Journal of Transport Geography*, 16(3):191–202. doi: 10.1016/j.jtrangeo.2007.05.004
- Sanders, J. (2015). *Linking Station Area Node and Place Functions to Traffic Flow*. *Master Thesis*. Yokohama National University
- Saragih, F. A. (2016). *Anda Tahu Populasi Kendaraan di Indonesia?*. <http://otomotif.kompas.com/read/2016/08/20/103100215/Anda.Tahu.Populasi.Kendaraan.di.Indonesia>. (sitasi 13/10/2016)
- Satiti, S. D. (2014). *Kebijakan Transportasi Publik dalam Perspektif Green Politics* (Studi tentang Rencana Pembangunan Monorel-Trem di Surabaya). http://journal.unair.ac.id/download-fu_lpapers-jpm71bf7569d4fu1.pdf (sitasi 11/10/2016)

- Shirly WUNAS. (2018). *Kota Humanis Integrasi Guna Lahan & Transportasi di Wilayah Suburban*. Firstbox Media.
- Smith, J. (2000). *Proceedings of the Urban Planning Conference*.
- Soja, E. (2000). *Journal of Urban Planning*. 20(2), 123–145.
- Strategies. In F. Bruinsma, ed., *Railway development: Impacts on urban dynamics*, pp. 35–57. Heidelberg: PhysicaVerlag.
- Utoyo, & Bambang. (2009). *Geografi 3 untuk SMA/MA Kelas XII*. PT. Setia Purna Inves.
- Tamin, O. (2000). *Perencanaan dan Pemodelan Transportasi*. Bandung: ITB Bandung.
- Watson et al. (2003). *Time-Saver Standards*. USA: The McGraw-Hil Companies, Inc.

LAMPIRAN

Lampiran 1 Surat *Acceptance* Jurnal



2nd iConASET

2nd International Conference on Applied Sciences, Education and Technology
Universitas Nahdlatul Ulama Surabaya

LETTER OF ACCEPTANCE

July 23, 2023

Dear Authors,

On behalf of the organizing committee of the 2nd International Conference on Applied Sciences, Education and Technology (2nd iConASET) 2023, we are pleased to inform you that your manuscript entitled:

"The Integration of TOD Based on Society 5.0 in Loop Lhokseumawe City"

has been reviewed and accepted for presentation at the 2nd iConASET on 01-02 August 2023. Please submit your full revised paper, presentation, and make payment soon according to the conference deadline.

Again, thank you and see you in 2nd iConASET 2023.



(Dr. Fauziah Fitriyah, S.Pd., M.Pd.)
Conference Chairman

Lampiran 2 Biodata Mahasiswa

BIODATA MAHASISWA**1. Personal**

Nama : Sukiandi Alfa Rizki
 NIM : 200160123
 Tempat/Tanggal Lahir : Burni Bius, 24 Juli 2002
 Jurusan/Prodi : Arsitektur
 Alamat : Kp. Pinangan, Kec. Kebayakan, Kab. Aceh
 Tengah, Aceh
 No. Hp/Telpon : 081284503680
 Email : sukiandi.200160123@mhs.unimal.ac.id

2. Orang Tua

Nama Ayah : Sukino
 Pekerjaan : Wiraswasta
 Umur : 49 Tahun
 Alamat : Kp. Pinangan, Kec. Kebayakan, Kab. Aceh
 Tengah, Aceh
 Nama Ibu : Zahral Hayati
 Pekerjaan : Ibu Rumah Tangga
 Umur : 46 Tahun
 Alamat : Kp. Pinangan, Kec. Kebayakan, Kab. Aceh
 Tengah, Aceh

3. Pendidikan Formal

Asal SLTA (2016) : SMA Negeri 1 Takengon
 Asal SLTP (2013) : SMP Negeri 1 Takengon
 Asal SD (2010) : SD Negeri 7 Kebayakan

4. Software Komputer yang dikuasai

Jenis Software	: Microsoft Word
Tingkat penguasaan	: *) Intermediate
Jenis Software	: Microsoft Power Point
Tingkat penguasaan	: *) Intermediate
Jenis Software	: Microsoft Excel
Tingkat penguasaan	: *) Intermediate
Jenis Software	: Autocad
Tingkat penguasaan	: *) Intermediate
Jenis Software	: Autodesk Revit
Tingkat penguasaan	: *) Intermediate
Jenis Software	: Enscape
Tingkat penguasaan	: *) Intermediate
Jenis Software	: Lumion
Tingkat penguasaan	: *) Intermediate
Jenis Software	: Sketchup
Tingkat penguasaan	: *) Intermediate
Software	: Rhinoceros
Tingkat penguasaan	: *) Intermediate
Jenis Software	: Corel Draw
Tingkat penguasaan	: *) Basic
Jenis Software	: Adobe Photoshop
Tingkat penguasaan	: *) Intermediate
Jenis Software	: Adobe Illustrator
Tingkat penguasaan	: *) Intermediate

Lhokseumawe, 12 Juli 2024
Penulis,

Sukiandi Alfa Rizki
NIM. 200160123