



DAFTAR PUSTAKA

Jurnal

Azmi I D, Karim A H, 2012 . *Implications of Walkability towards Promoting Sustainable Urban Neighbourhood*, Procedia Social and Behavioral Sciences, 204 – 213

Azmi I D, Karim A H, Ahmad P. 2013 *Comparative Study of Neighbourhood Walkability to Community Facilities between Two Precincts in Putrajaya*. Procedia - Social and Behavioral Sciences 105 (2013) 513 – 524

Bhattacharyyaa B D, Mitrab S, 2013 , *Making Siliguri a walkable city*, Procedia - Social and Behavioral Sciences 96, 2737 – 2744

Danoe, Iswanto. 2006 . *Pengaruh Elemen-Elemen Pelengkap Jalur Pedestrian Terhadap Kenyamanan Pejalan Kaki*. Jurnal Ilmiah.

Moayed F, Zakaria R, Bigah Y, 2013 , *Conceptualising the Indicators of Walkability for Sustainable Transportation*, Jurnal Teknologi, 85 – 90

Nourian P, Sariyldiz S, 2012 , *An Urban Walkability Assessment Model, Based on Network Distance Metrics and Topographic Features*, CIB Webinars on Measuring Urban Sustainability, 1 - 12

Pratiwi, D.Fika. 2011 , *Studi Karakteristik Pergerakan pejalan Kaki di Pedestrians Road Stasiun Tugu Yogyakarta*. Jurusan Teknik Sipil, Fakultas Teknik, Universitas Sebelas Maret Surakarta.

Southworth, Michael. 2005, *Designing the Walkable City*, Journal of Urban Planning and Development, Fall.

W. Prasasti Barada, Dhani Mutiari. 2013, *Analisis Space Syntax Rumah Susun Berbasis Gang Kampung. Simposium Nasional RAPI XII - 2013 FT UMS*

Dill. Jennifer, 2004 , *Measuring Network Connectivity for Bicycling and Walking*, School of Urban Studies and Planning, Portland State University.

Buku

Bicycle Federation of America Campaign (1998), *Creating Walkable Communities A guide for local governments*. America : Mars.

Kusumawanto, A. (2014). *Arsitektur Hijau dalam inovasi kota* . Yogyakarta : Gadjah Mada University Press.



Massengale J, Dover V (2013), *Street Design – The Secret to Great Cities and Towns* , New York : John Wiley & Sons.

Mayor of london, (2004). *Making London Walkable City The Walking Plan for London*. London : Transport for London.

New York City Department of Transportation (2009), *Street Design Manual*, New York.

New Zealand Government (2009), *Pedestrian planning and design guide*, New Zealand, NZ Transport Agency.

Rubenstein, Harvey M. (1987). *Central City Malls*. New York : John Wiley & Sons

Creswell, John W. (2012) , *Research Design: Pendekatan Kualitatif, Kuantitatif, dan Mixed*, Yogyakarta: Pustaka Pelajar

Peraturan

PERATURAN MENTERI PEKERJAAN UMUM NOMOR :
03/PRT/M/2014/2011 TENTANG PEDOMAN PERENCANAAN,
PENYEDIAAN, DAN PEMANFAATAN PRASARANA DAN SARANA
JARINGAN PEJALAN KAKI DI KAWASAN PERKOTAAN

Website

[https://www.academia.edu/11740282/smart_city - konsep smart mobility](https://www.academia.edu/11740282/smart_city_-_konsep_smart_mobility)
diakses tanggal 7 oktober 2015

[http://academia.edu/12154895/ PERENCANAAN KOTA KONSEP PENGEM
BANGAN KOTA Green City Smart City Compact City Mega City Kota S
atelit Baru _](http://academia.edu/12154895/_PERENCANAAN_KOTA_KONSEP_PENGEMBANGAN_KOTA_Green_City_Smart_City_Compact_City_Mega_City_Kota_Satelit_Baru_) diakses tanggal 7 oktober 2015

[http://penataanruang.pu.go.id/bulletin/view/ _printart.asp?idart=347](http://penataanruang.pu.go.id/bulletin/view/_printart.asp?idart=347) tanggal 10
oktober 2015

<http://plimbi.com/news/158601/smart-city-konsep-kota-cerdas> diakses tanggal 7
oktober 2015

[http://pu.go.id/berita/9969/2015,-Cipta-Karya-Implementasikan-Program-Fisik-
Kota-Hijau](http://pu.go.id/berita/9969/2015,-Cipta-Karya-Implementasikan-Program-Fisik-Kota-Hijau) diakses tanggal 25 oktober 2015

[http://tekno.liputan6.com/read/2182835/kemkominfo-tetapkan-standarisasi-smart-
city-tahun-ini](http://tekno.liputan6.com/read/2182835/kemkominfo-tetapkan-standarisasi-smart-city-tahun-ini) diakses tanggal 7 oktober 2015

<http://urbanmodellinginterface.ning.com> diakses tanggal 8 oktober 2015



<https://teorionline.wordpress.com/service/metode-pengumpulan-data/> diakses tanggal 19 November 2015

[https://www.academia.edu/11713960/ Perencanaan Kota Konsep-Konsep Pengembangan Kota Green Cities Smart Cities Compact City Satellite Town Mega Cities](https://www.academia.edu/11713960/Perencanaan_Kota_Konsep-Konsep_Pengembangan_Kota_Green_Cities_Smart_Cities_Compact_City_Satellite_Town_Mega_Cities) diakses tanggal 19 November 2015

www.walkscore.com diakses tanggal 19 November 2015

<https://architecture.mit.edu/building-technology/project/urban-modeling-interface> diakses tanggal 19 November 2015

<http://pedshed.net/?p=574> diakses tanggal 30 November 2016