

DAFTAR PUSTAKA

- [1] UN Department of Economic and Social Affairs. *World Urbanization Prospects 2018*. United Nations. Diakses dari <https://population.un.org/wup/Country-Profiles/>, 27 Desember 2018.
- [2] Subdirektorat Publikasi dan Kompilasi Statistik BPS. *Statistik Indonesia 2018*. Badan Pusat Statistik Indonesia, Jakarta, 2018.
- [3] Databoks. *Jumlah Penduduk Indonesia akan Mencapai Puncaknya pada 2062*. Katadata. Diakses dari <https://databoks.katadata.co.id/datapublish/2018/07/08/jumlah-penduduk-indonesia-akan-mencapai-puncaknya-pada-2062>, 27 Desember 2018.
- [4] Bidang Integrasi Pengolahan dan Diseminasi Statistik BPS D.I. Yogyakarta. *Provinsi Daerah Istimewa Yogyakarta dalam Angka 2018*. Badan Pusat Statistik D.I. Yogyakarta, Yogyakarta, 2018.
- [5] Anonim. *Casting Real-World Shadows*. SketchUp. Diakses dari <https://help.sketchup.com/en/sketchup/casting-real-world-shadows>, 27 Desember 2018.
- [6] Tim Penyusun Dinas Pariwisata DIY. *Statistik Kepariwisata 2017*. Dinas Pariwisata Daerah Istimewa Yogyakarta, Yogyakarta, 2017.
- [7] Bidang Neraca Wilayah dan Analisis Statistik BPS D.I. Yogyakarta. *Statistik Daerah Istimewa Yogyakarta 2018*. Badan Pusat Statistik D.I. Yogyakarta, Yogyakarta, 2018.
- [8] Anonim. *Envi-Met Model Architecture*. Envi-Met. Diakses dari <http://www.envi-met.info/doku.php?id=intro:modelconcept>, 27 Desember 2018.
- [9] Mawa Kresna. *Risiko dan Nasib Buruk Pembangunan Hotel di Yogyakarta*. Tirto. Diakses dari <https://tirto.id/risiko-dan-nasib-buruk-pembangunan-hotel-di-yogyakarta-bkWg>, 27 Desember 2018.

- [10] Jianlei Niu. "Some Significant Environmental Issues in High-Rise Residential Building Design in Urban Areas". *Energy and Buildings*, 36:1259-1263, 2004.
- [11] Mike Jenks dan Colin Jones. *Dimensions of the Sustainable City*. Springer, London, 2010.
- [12] Muhammad Nur Rochmi. *Kenapa Yogyakarta Menjadi Provinsi Paling Timbang di Indonesia*. Beritagar. Diakses dari <https://beritagar.id/artikel/berita/kenapa-yogyakarta-menjadi-provinsi-paling-timbang-di-indonesia>, 27 Desember 2018.
- [13] Philomena M. Bluysen. *The Indoor Environment Handbook: How to Make Buildings Healthy and Comfortable*. Earthscan, London, 2009.
- [14] Henry Grabar. *Welcome to the Permanent Dusk: Sunlight in Cities is an Endangered Species*. Salon. Diakses dari https://www.salon.com/2014/04/20/welcome_to_the_permanent_dusk_sunlight_in_cities_is_an_endangered_species/, 27 Desember 2018.
- [15] Anna Laura Pisello, Veronica Lucia Castaldo, John E. Taylor, dan Franco Cotana. "Expanding Inter-Building Effect Modeling to Examine Primary Energy for Lighting". *Energy and Buildings*, 76:513-523, 2014.
- [16] Hidenori Kawai, Riku Saito, Takashi Asawa, dan Rihito Sato. "Numerical study: How Does a High-Rise Building Affect the Surrounding Thermal Environment by its Shading?". *30th International PLEA Conference*, hal. 1-8, Ahmedabad, 2014.
- [17] The Municipal Art Society of New York. *The Accidental Skyline*. The Municipal Art Society of New York, New York, 2013.
- [18] Maria del Mar Castilla, Jose Domingo Alvarez, Francisco Rodriguez, Manuel Berenguel. *Comfort Control in Buildings*. Springer, London, 2014.
- [19] Tan Copsey, Syarifah Dalimunthe, Leonie Hoijtink, dan Naomi Stoll. *Indonesia: How the People of Indonesia Live with Climate Change and what Communication Can Do*. Laporan penelitian, Climate Asia, BBC Media Action, London, 2013.
- [20] Hugo S.L.C. Hens. *Applied Building Physics*. Ernst & Sohn, Berlin, 2016.

- [21] Anna Laura Pisello, Xiaoqi Xu, John E. Taylor, dan Franco Cotana. “Network of Buildings’ Impact on Indoor Thermal Performance”. *Smart and Sustainable Built Environment*, 1:73-86, 2012.
- [22] Abraham Yezioro dan Edna Shaviv. “Shading: A Design Tool for Analyzing Mutual Shading between Buildings”. *Solar Energy*, 52:27-37, 1994.
- [23] Edna Shaviv dan Abraham Yezioro. “Analyzing Mutual Shading Among Buildings”. *Solar Energy*, 59:83-88, 1997.
- [24] Joseph C. Lam. “Shading Effects Due to Nearby Buildings and Energy Implications”. *Energy Conversion & Management*, 41:647-659, 2000.
- [25] I.G. Capeluto dan E. Shaviv. “On The Use of ‘Solar Volume’ for Determining The Urban Fabric”. *Solar Energy*, 70:275-280, 2001.
- [26] T.R. Oke, G. Mills, A. Christen, dan J.A. Voget. *Urban Climate*. Cambridge University Press, Cambridge, 2017.
- [27] Anna Laura Pisello, John E. Taylor, Xiaoqi Xu, dan Franco Cotana. “Inter-Building Effect: Simulating The Impact of A Network of Buildings on The Accuracy of Building Energy Performance Predictions”. *Building and Environment*, 58:37-45, 2012.
- [28] Anna Laura Pisello. “Energy Efficiency of Buildings at Inter-Building Scale: Review of Strategies for Performance Analysis and Optimization”. *44th International Congress & Exhibition on Heating, Refrigeration and Air Conditioning*, hal. 7-17, Belgrade, 2013.
- [29] Yilong Han dan John E. Taylor. “Disaggregate Analysis of the Inter-Building Effect in a Dense Urban Environment”. *Energy Procedia*, 75:1348-1353, 2015.
- [30] Yilong Han dan John E. Taylor. “Simulating The Inter-building Effect on Energy Consumption from Embedding Phase Change Materials in Building Envelopes”. *Sustainable Cities and Society*, 27:287-295, 2016.
- [31] Yilong Han, John E. Taylor, dan Anna Laura Pisello. “Exploring Mutual Shading and Mutual Reflection Inter-building Effects on Building Energy Performance”. *Applied Energy*, 185:1556-1564, 2017.

- [32] Toshiaki Ichinose, Lei Lei, dan Ye Lin. “Impacts of Shading Effect from Nearby Buildings on Heating and Cooling Energy Consumption in Hot Summer and Cold Winter Zone of China”. *Energy and Buildings*, 136:199-210, 2017.
- [33] Jihui Yuan, Craig Farnham, dan Kazuo Emura. “Inter-Building Effect and Its Relation with Highly Reflective Envelopes on Building Energy Use: Case Study for Cities of Japan”. *Atmosphere*, 8:211-224, 2017.
- [34] P. Ole Fanger. “Human Requirements in Future Air-Conditioned Environments”. *International Journal of Refrigeration*, 24:148-153, 2001.
- [35] P. Ole Fanger dan Jørn Toftum. “Extension of The PMV Model to Non-air-conditioned Buildings in Warm Climates”. *Energy and Buildings*, 34:533-536, 2002.
- [36] J.S. Pau dan William K.S. Pao. “A Unified Adaptive Fanger’s Model for Thermal Comfort in Tropical Countries”. *Applied Mechanics and Materials*, 393:799-808, 2013.
- [37] Tsuyoshi Honjo. “Thermal Comfort in Outdoor Environment”. *Global Environmental Research*, 13:43-47, 2009.
- [38] Brian W.L. Tse, Albert T.P. So, dan K.K. Lam. “A New Approach to Evaluate Various Thermal Environments”. *HVAC&R Research*, 16:435-452, 2010.
- [39] Riikka Holopainen, Pekka Tuomaala, Patxi Hernandez, Tarja Häkkinen, Kalevi Piira, dan Jouko Piippo. “Comfort Assessment in The Context of Sustainable Buildings: Comparison of Simplified and Detailed Human Thermal Sensation Methods”. *Building and Environment*, 71:60-10, 2014.
- [40] Marina Laskari, Francesco Carducci, Daniela Isidori, Martina Senzacqua, Laura Standardi, dan Cristina Cristalli. “Objective and Subjective Evaluation of Thermal Comfort in The Loccioni Leaf Lab”. *Energy Procedia*, 134:645-653, 2017.
- [41] Igor Knez dan Sofia Thorsson. “Influences of Culture and Environmental Attitude on Thermal, Emotional and Perceptual Evaluations of A Public Square”. *International Journal of Biometeorology*, 50:258-268, 2006.

- [42] Maria Lena Nikolopoulou dan Spyros Lykoudis. “Thermal Comfort in Outdoor Urban Spaces: Analysis across Different European Countries”. *Building and Environment*, 41:1455-1470, 2006.
- [43] Cinzia Buratti dan Paola Ricciardi. “Adaptive Analysis of Thermal Comfort in University Classrooms: Correlation Between Experimental Data and Mathematical Models. *Building and Environment*, 44:674-687, 2009.
- [44] P. Ricciardi dan C. Buratti. “Thermal Comfort in The Frascini Theatre (Pavia, Italy): Correlation Between Data from Questionnaires, Measurements, and Mathematical Model”. *Energy and Buildings*, 99:243-252, 2015.
- [45] C. Buratti, D. Palladino, dan P. Ricciardi. “Application of A New 13-Value Thermal Comfort Scale to Moderate Environments”. *Applied Energy*, 180:859-866, 2016.
- [46] Tzu-Ping Lin. “Thermal Perception, Adaptation and Attendance in A Public Square in Hot and Humid Regions”. *Building and Environment*, 44:2017-2026, 2009.
- [47] Maria Anna Nico, Stefania Liuzzi, dan Pietro Stefanizzi. “Evaluation of Thermal Comfort in University Classrooms through Objective Approach and Subjective Preference Analysis”. *Applied Ergonomics*, 48:111-120, 2015.
- [48] Sanjay Kumar, Manoj Kumar Singh, Vivian Loftness, Jyortirmay Mathur, dan Sanjay Mathur. “Thermal Comfort Assessment and Characteristics of Occupant's Behaviour in Naturally Ventilated Buildings in Composite Climate of India”. *Energy for Sustainable Development*, 33:108-121, 2016.
- [49] Sarah Binte Ali dan Suprava Patnaik. “Thermal Comfort in Urban Open Spaces: Objective Assessment and Subjective Perception Study in Tropical City of Bhopal, India”. *Urban Climate*, 24:954-967, 2018.
- [50] M. Sugangga, K.I. Janesonja, D.F. Illiyin, dan M. Donny Koerniawan. “Thermal Comfort Assessment in The Open Space in Bandung Case Study Dago Street and Riau Street”. *IOP Conf. Series: Earth and Environmental Science*, 152:012010, 2018.

- [51] Xiaodong He, Shiguang Miao, Shuanghe Shen, Ju Li, Benzhi Zhang, Ziyue Zhang, dan Xiujie Chen. "Influence of Sky View Factor on Outdoor Thermal Environment and Physiological Equivalent Temperature". *International Journal of Biometeorology*, 59:285-297, 2015.
- [52] M. Donny Koerniawan dan Weijun Gao. "Thermal Comfort Investigation in Three Hot-Humid Climate Theme Parks in Jakarta". *American Journal of Environmental Sciences*, 11:133-144, 2015.
- [53] Simone Queiroz da Silveira Hirashima, Eleonora Sad de Assis, dan Marialena Nikolopoulou. "Daytime Thermal Comfort in Urban Spaces: A Field Study in Brazil". *Building and Environment*, 107:245-253, 2016.
- [54] Ruey-Lung Hwang, Tzu-Ping Lin, dan Andreas Matzarakis. "Seasonal Effects of Urban Street Shading on Long-Term Outdoor Thermal Comfort". *Building and Environment*, 46:863-870, 2011.
- [55] M. Donny Koerniawan. "The Climate Sensitive Design in Hot-Humid Urban Design". *DIMENSI (Journal of Architecture and Built Environment)*, 44:137-142, 2017.
- [56] Tubagus M. Azis Soelaiman, Woerjantari K. Soedarsono, dan M. Donny Koerniawan. "The Study of Thermal Comfort in Transforming Residential Area in Bandung using Envi-Met Software. Case Study: Progo Street". *IOP Conference Series: Earth and Environmental Science*, 152:012036, 2018.
- [57] K.D. Kusumastuty, H.W. Poerbo, dan M.D. Koerniawan. "Climate-Sensitive Urban Design Through Envi-Met Simulation: Case Study in Kemayoran, Jakarta". *IOP Conference Series: Earth and Environmental Science*, 129:012036, 2018.
- [58] Qi Jie Kwong, Nor Mariah Adam, dan B.B. Sahari. "Thermal Comfort Assessment and Potential for Energy Efficiency Enhancement in Modern Tropical Buildings: A Review". *Energy and Buildings*, 68:547-557, 2014.
- [59] Sanda Lenzholzer, Wiebke Klemm, dan Carolina Vasilikou. "Qualitative Methods to Explore Thermo-Spatial Perception in Outdoor Urban Spaces". *Urban Climate*, 23:231-249, 2018.

- [60] M.A.R. Joarder, A.D.F. Price, dan M. Mourshed. "Access to Daylight and Outdoor Views: A Comparative Study for Therapeutic Daylighting Design". *World Health Design*, 3: 62-69, 2010.
- [61] Geun Young Yun, Hyo Joo Kong, Hyoin Kim, dan Jeong Tai Kim. "A Field Survey of Visual Comfort and Lighting Energy Consumption in Open Plan Offices". *Energy and Buildings*, 46:146-151, 2012.
- [62] María Beatriz Piderit Moreno dan Constanza Yañez Labarca. "Methodology for Assessing Daylighting Design Strategies in Classroom with a Climate-Based Method". *Sustainability*, 7:880-897, 2015.
- [63] Sepideh S. Korsavi, Zahra S. Zomorodian, dan Mohammad Tahsildoost. "Visual Comfort Assessment of Daylit and Sunlit Areas: A Longitudinal Field Survey in Classrooms in Kashan, Iran". *Energy and Buildings*, 128:305-318, 2016.
- [64] Aimilios Michael dan Chryso Heracleous. "Assessment of Natural Lighting Performance and Visual Comfort of Educational Architecture in Southern Europe: The Case of Typical Educational School Premises in Cyprus". *Energy and Buildings*, 140:443-457, 2017.
- [65] Ali Motamed, Laurent Deschamps, dan Jean-Louis Scartezzini. "On-site Monitoring and Subjective Comfort Assessment of A Sun Shadings and Electric Lighting Controller Based on Novel High Dynamic Range Vision Sensors". *Energy and Buildings*, 149:58-72, 2017.
- [66] M. Johansson, E. Pedersen, P. Maleetipwan-Mattsson, L. Kuhn, dan T. Laike. "Perceived Outdoor Lighting Quality (POLQ): A Lighting Assessment Tool". *Journal of Environmental Psychology*, 39:14-21, 2014.
- [67] Cristina S. Polo López, Mariaemma Sala, Lavinia Ch. Tagliabue, Francesco Frontini, dan Salim Bouziri. "Solar Radiation and Daylighting Assessment Using The Sky-View Factor (SVF) Analysis as Method to Evaluate Urban Planning Densification Policies Impacts". *Energy Procedia*, 91:989-996, 2016.
- [68] Salvatore Carlucci, Francesco Causone, Francesco De Rosa, dan Lorenzo Pagliano. "A Review of Indices for Assessing Visual Comfort with A View

- to Their Use in Optimization Processes to Support Building Integrated Design”. *Renewable and Sustainable Energy Reviews*, 47:1016-1033, 2015.
- [69] Xu Yu dan Yuehong Su. “Daylight Availability Assessment and Its Potential Energy Saving Estimation—A Literature Review”. *Renewable and Sustainable Energy Reviews*, 52:494-503, 2015.
- [70] A. Galatioto dan M. Beccali. “Aspects and Issues of Daylighting Assessment: A Review Study”. *Renewable and Sustainable Energy Reviews*, 66:852-860, 2016.
- [71] Ing Liang Wong. “A Review of Daylighting Design and Implementation in Buildings”. *Renewable and Sustainable Energy Reviews*, 74:959-968, 2017.
- [72] V. Vasile, H. Petran, A. Dima, dan C. Petcu. “Indoor Air Quality—A Key Element of The Energy Performance of The Buildings”. *Energy Procedia*, 96:277-284, 2016.
- [73] D.K. Papanastasiou, D. Melas, dan H.D. Kambezidis. “Air Quality and Thermal Comfort Levels Under Extreme Hot Weather”. *Atmospheric Research*, 152:4-13, 2015.
- [74] Narguess Khatami dan Arman Hashemi. “Improving Thermal Comfort and Indoor Air Quality Through Minimal Interventions in Office Buildings”. *Energy Procedia*, 111:171-180, 2017.
- [75] Peder Wolkoff. “Indoor Air Humidity, Air Quality, and Health—An Overview”. *International Journal of Hygiene and Environmental Health*, 221:376-390, 2018.
- [76] Federico Brilli, Silvano Fares, Andrea Ghirardo, Pieter de Visser, Vicent Calatayud, Amalia Muñoz, Isabella Annesi-Maesano, Federico Sebastiani, Alessandro Alivernini, Vincenzo Varriale, dan Flavio Menghini. “Plants for Sustainable Improvement of Indoor Air Quality”. *Trends in Plant Science*, 23:507-512, 2018.
- [77] Boqiang Lin dan Junpeng Zhu. “Changes in Urban Air Quality During Urbanization in China”. *Journal of Cleaner Production*, 188:312-321, 2018.

- [78] Gabriele Lobaccaro dan Francesco Frontini. “Solar Energy in Urban Environment: How Urban Densification Affects Existing Buildings”. *Energy Procedia*, 48:1559-1569, 2014.
- [79] Laura Romero Rodríguez, Romain Nouvel, Eric Duminil, dan Ursula Eicker. “Setting Intelligent City Tiling Strategies for Urban Shading Simulations”. *Solar Energy*, 157:880-894, 2017.
- [80] Li Huang, Yingxin Zhu, Qin Ouyang dan Bin Cao. “A Study on The Effects of Thermal, Luminous, and Acoustic Environments on Indoor Environmental Comfort in Offices”. *Building and Environment*, 49: 304-309, 2012.
- [81] Veronica Lucia Castaldo, Ilaria Pigliautile, Federica Rosso, Anna Laura Pisello, dan Franco Cotana. “Investigation of The Impact of Subjective and Physical Parameters on The Indoor Comfort of Occupants: A Case Study in Central Italy”. *Energy Procedia*, 126:131-138, 2017.
- [82] Paola Ricciardi dan Cinzia Buratti. “Environmental Quality of University Classrooms: Subjective and Objective Evaluation of The Thermal, Acoustic, and Lighting Comfort Conditions”. *Building and Environment*, 127:23-36, 2018.
- [83] United Nations. *Transforming Our World: The 2030 Agenda for Sustainable Development*. United Nations, New York, 2015.
- [84] Sarah Laskow. *Do Taller Buildings Have to Mean Darker Streets? Next City*. Diakses dari <https://nextcity.org/features/view/new-york-design-building-code-highrise-shadows-sunlight>, 28 Mei 2018.
- [85] Belinda Yuen. “The Shifting Paradigms of High-rise Living”. *Tall Buildings: From Engineering to Sustainability*, hal. 33-38, Hong Kong, 6-8 Desember 2005.
- [86] Kheir Al-Kodmany. “The Logic of Vertical Density: Tall Buildings in the 21st Century City”. *International Journal of High-rise Building*, 1:131-148, 2012.

- [87] Agung D.H. Kota Yogya Buat Ketentuan Tinggi Bangunan. Tirto. Diakses dari <https://tirto.id/kota-yogya-buat-ketentuan-tinggi-bangunan-ctFu>, 28 Mei 2018.
- [88] Otto Poon. “Sustainable Tall Buildings – From an Energy Perspective”. *Tall Buildings: From Engineering to Sustainability*, hal. 55-58, Hong Kong, 6-8 Desember 2005.
- [89] Martin Lee Abbott dan Jennifer McKinney. *Understanding and Applying Research Design*. John Wiley & Sons, New Jersey, 2013.
- [90] John W. Creswell. *Research Design: Qualitative, Quantitative, and Mixed Methods Approaches*. SAGE Publications, Los Angeles, 2009.
- [91] Willem E. Sarris dan Irmtraud N. Gallhover. *Design, Evaluation, and Analysis of Questionnaires for Survey Research*. John Wiley & Sons, New Jersey 2014.
- [92] Hugo S.L.C. Hens. *Building Physics: Heat, Air, and Moisture*. Wilhelm Ernst & Sohn, Berlin, 2012.
- [93] Marco Pinteric. *Building Physics: From Physical Principles to International Standards*. Springer International, Cham, 2017.
- [94] Roger D. Griffin. *Principles of Air Quality Management*. Taylor & Francis Group, Boca Raton, 2007.
- [95] European Commission. *Life and Air Quality*. European Union, Luxembourg, 2014.
- [96] Pablo Buonocore. “Light as A Cultural Asset”. *Daylight & Architecture*, hal. 8-15, September-November 2006.
- [97] Velux Knowledge Centre for Daylight, Energy, and Indoor Climate (DEIC). *Daylight, Energy, and Indoor Climate Basic Book*. Velux, Horsholm, 2014.
- [98] Lighting Research Center. *Illumination Fundamentals*. Rensselaer Polytechnic Institute, New York, 2000.
- [99] Maya Pines. “Our Common Senses”. *Seeing, Hearing, and Smelling the World*, hal. 6-13, 1995.
- [100] Bill Kovach dan Tom Rosenstiel, *Blur: How to Know What’s True in the Age of Information Overload*. Bloomsbury USA, New York, 2010.

- [101] Badan Pusat Statistik Kabupaten Sleman, *Kabupaten Sleman dalam Angka 2018*. Badan Pusat Statistik Kabupaten Sleman, Sleman, 2018.
- [102] Keith V. Bletzer. “Visualizing the Qualitative: Making Sense of Written Comments from An Evaluative Satisfaction Survey”. *Journal of Educational Evaluation for Health Professions*, 12:12, 2015.
- [103] Adhi Persada Properti. Taman Melati @ Sinduadi Yogyakarta. Diakses dari <http://www.adhipersadaproperti.com/content/content/produk/20/6>, 8 Februari 2019.
- [104] Law Commission, *Rights to Light*. Crown, London, 2014.