

## DAFTAR PUSTAKA

### BUKU, ARTIKEL DALAM BUKU:

- Alexiadis, Stilianos (2018) "The Dilemma of Regional Policy, Increasing 'Efficiency' or Improving 'Equity'?" Palgrave Macmillan.
- Braun, Julie Anna (2018) "What Role Do Regions and European Identity Play in European Integration and Politics? An Introduction; Literature Review; Hypotheses and Chapters' Outline" dalam Chapter 1 of Regional Policies and European Integration. Palgrave Macmillan.
- Folmer, H (1980) Measurement of The Effects of Regional Policy Instruments. Environment and Planning. Department of Geography, University of Groningen, Groningen, The Netherlands. Hlm 1191-1202.
- Gill, R. T. (1963) Economic Development: Past and Now". New Jersey: Prentice-Hall. Hlm. 4.
- Webster, Frank (1995) "Theories of the Information Society" London & New York. Routledge. Hlm. 5.
- Yang, Wei-Hsein(1967). "Human Resource as The Key Factor of Economic Development" ETD Collection for AUC Robert W. Woodruff Library . Hlm 786.
- Smith, Adam (1776) *The Wealth of Nations* (dalam Yang, Wei-Hsein, 1967). "Human Resource as The Key Factor of Economic Development" ETD Collection for AUC Robert W. Woodruff Library.

### JURNAL ILMIAH, DISCUSSION PAPER, & WORKING PAPER

- Afonasova et al (2018) Social and Economic Background of Digital Economy: Conditions for Transition. European Research Studies Journal Volume XXI, Special Issue 3, 2018. Hal. 292-302.
- Anthony Welch (2013) Different paths, one goal: Southeast Asia as knowledge society, Asia Pacific Journal of Education, 33:2, 197-211,
- Bhattacharyay, Biswa Nath (2010) . Infrastructure for ASEAN Connectivity and Integration. ASEAN Economic Bulletin, Vol. 27, No. 2 (August 2010), pp. 200-220. ISEAS - Yusof Ishak Institute.
- Bruce E. Tonn (1985) Information technology and society: Prospects and problems, The Information Society: An International Journal, 3:3, 241-260.

- Bukht, Rumana & Heeks, Richard (2018). Development Implications of Digital Economies. Paper No. 6 – Digital Economy Policy in Developing Countries. Centre for Development Informatics. United Kingdom.
- Chen, Lurong & Kimura, Fukunari (2019) Developing the Digital Economy in ASEAN. Routledge-ERIA Studies in Development Economics. New York.
- Das, Khanindra Ch (2018) “International Connectivity Initiatives by China and India: For the Developing Countries”. South Asian Survey 24 (2) 101–116 ©2018 ICSAC. SAGE Publications.
- Engin Isin & Evelyn Ruppert, (2015). *Being Digital Citizens*. London: RLI. © University of York (author: Susan Halfpenny).
- Kalkan, Sarp (2019) “Connectivity Matter for G20”. Economic Policy Research Foundation of Turkey.
- Pena, Paul John Mendoza (2019) “An ASEAN Digital Single Market: Boosting the Aspiration for a Single Market in the Digital Era”. De La Salle University Graduate School of Economics.
- Quimba, Francis Mark A. dan Calizo Jr, Sylwyn C. (2018) “Going Digital: From Innovation to Inclusive Growth in the Philippines”. Philippine Institute For Development Studies The Consumer Unity And Trust Society (Cuts) Cuts Institute For Regulation And Competition Cuts Hanoi Resource Centre. (Discussion Paper Series No. 2018-19).
- Skog, D.A., Wimelius, H. & Sandberg, J. (2018) Digital Disruption. *Bus Inf Syst Eng* **60**, 431–437. *Department of Informatics, Umeå University, Campustorget 5, 901 87, Umeå, Sweden.*
- Varallyai, Laszlo, Herdon, Miklos, dan Botos Szilvia (2015) “Statistical Analyses of Digital Divide Factors”. The Economis of Balkan and Eastern Europe Coutries in the Changes World, EBEEC 2014, NIS, Serbia. Hal. 365
- Yang, Wei-Hsein (1967). "Human resource as the key factor of economic development" ETD Collection for AUC Robert W . Woodruff Library . Paper 786.
- Yue, Chia Siow (1999) Trade, foreign direct investment and economic development of Southeast Asia, *The Pacific Review*, 12:2, 249-270.
- Vinales, Phidel (2017) ASEAN Connectivity: Challenge for an Integrated ASEAN Community. RSIS Commentary. No. 010-011 January 2017. Nanyang Technological University. Singapura.

#### **SITUS PEMERINTAH DAN ORGANISASI:**

ASEAN (2010) Master Plan on Connectivity.

- ASEAN (2009) “Asean Leaders’ Statement On Asean Connectivity”. Di Cha-am Hua Hin, Thailand, 24 October 2009. [online] dalam [https://asean.org/?static\\_post=asean-leaders-statement-on-asean-connectivity](https://asean.org/?static_post=asean-leaders-statement-on-asean-connectivity) [diakses pada 21 Oktober 2019].
- Digital Economy Development Committee (t.t) “Myanmar Digital Economy Roadmap” [online] dalam <https://myanmar.gov.mm/documents/20143/9096339/2019-02-07+DEDC+RoadMap+for+Websites.pdf/a59e5bb9-d948-8df3-3ed2-fd050fb371df?t=1551175228531> [diakses pada 19 September 2019].
- European Commission (2010) “Overview of Regional Policy” [online] dalam [https://ec.europa.eu/regional\\_policy/archive/what/index\\_en.cfm](https://ec.europa.eu/regional_policy/archive/what/index_en.cfm) [diakses pada 14 Oktober 2019].
- G20 China 2016 (2016). G20 Digital Economy Development and Cooperation Initiative.
- G20 Information Centre (2016). Global Infrastructure Connectivity Alliance Initiative. Toronto. Canada.
- GICA (2018) “Why Connectivity Matters”. Discussion Paper. GICA.Global.
- Kan, Francis (2018) Powering up ASEAN's Digital Growth [online] dalam <https://www.imda.gov.sg/infocomm-and-media-news/buzz-central/2018/6/powering-up-asean-digital-growth> [diakses pada 21 April 2019].
- OECD (2017) “Background Note - Southeast Asia Regional Forum - Opportunities and Policy Challenges of Digitalisation in Southeast Asia”. OECD Southeast Asia. Anantara Siam Bangkok Hotel. Bangkok, Thailand.
- OECD (2019) “Southeast Asia Going Digital: Connecting SMEs”. OECD. Paris.
- Okeleke, et al (2016) “Advancing Digital Societies in Asia”. TRPC & GSMA Intelligence.
- International Telecommunication Union (2019) “Digital Skills Insights 2019”. Geneva. Swiss.
- IISD (t,t) “Global Connectivity Focuses on New Challenges for Sustainable Development” [online] dalam <https://iisd.org/media/global-connectivity-focuses-new-challenges-sustainable-development> [diakses pada 22 Oktober 2019].
- The World Bank (2019) “With the Right Policies and Investment, Southeast Asia can Take its Digital Economy to the Next Level” [online] dalam <https://www.worldbank.org/en/news/press-release/2019/06/05/with-the-right-policies-and-investment-southeast-asia-can-take-its-digital-economy-to-the-next-level> [diakses pada 21 September 2019].

- UNCTAD (2019) Digital Economy Report. Value Creation And Capture: Implications For Developing Countries. Geneva.
- UN ESCAP (2019) “Event Release - Third session of the Asia-Pacific Information Superhighway (AP-IS) Steering Committee and WSIS Regional Review” [online] dalam <https://www.unescap.org/events/third-session-asia-pacific-information-superhighway-ap-steering-committee-and-wsis-regional> [diakses pada 21 September 2019].
- The World Bank (2019) “ASEAN Policy Makers Commit to Accelerating Human Capital Development” [online] dalam <https://www.worldbank.org/en/news/press-release/2019/09/09/asean-policy-makers-commit-to-accelerating-human-capital-development> [diakses pada 3 Desember 2019].
- Thepaval, Chadin (2019) “Developing Human Capital is Key for Future of ASEAN and Thailand” [online] dalam <https://www.worldbank.org/en/news/feature/2019/11/13/developing-human-capital-is-key-for-future-of-asean-and-thailand> [diakses pada 4 Desember 2019]
- Vientianetimes.org.la (2019) “Govt urged to prioritise development of digital economy“ [online] dalam [http://www.vientianetimes.org.la/freeContent/FreeConten\\_Govt\\_urged\\_92.p](http://www.vientianetimes.org.la/freeContent/FreeConten_Govt_urged_92.p) p [diakses pada 10 Oktober 2019].
- World Bank. 2018. *Digital Connectivity in Lao PDR : Lagging Behind Peers - A Short Assessment with Policy Recommendations to Catch Up (English)*. Washington, D.C. : World Bank Group.
- World Bank Group (2019) “Infrastructure Connectivity”. G20 Development Working Group. Japan. January 2019.
- World Economic Forum (t.t) “Digital ASEAN” [online] dalam <https://www.weforum.org/projects/digital-asean> [diakses pada 20 September 2019].
- Xing, Qu (2014) “Asia-Pacific Regional Connectivity and Integration” [online] dalam unescap.org (2014) dalam <https://www.unescap.org/speeches/asia-pacific-regional-connectivity-and-integration> [diakses pada 7 Oktober 2019].
- Zhenmin, Liu (2019) dalam United Nations Department of Economic and Social Affairs “New Globalization Report: Three Megatrend Expected to Impaxt Our Future” [online] dalam <https://www.un.org/development/desa/en/news/intergovernmental-coordination/new-globalization-report.html> [diakses pada 19 Agustus 2019].

**MEDIA MASA DAN ARTIKEL DARING:**

- Anh, Hung (2018) “Vietnam's Workforce Must Tackle Digital Skill Gap: PwC's CEO”. [online] dalam <https://e.theleader.vn/vietnams-workforce-must-tackle-digital-skill-gap-pwcs-ceo-1536915148073.htm> [diakses pada 3 Desember 2019].
- Annabeth Leow (2018). “SMEs going digital can boost Asean GDP by as much as US\$1 trillion: Report” [online] dalam <https://www.straitstimes.com/business/economy/smes-going-digital-can-boost-asean-gdp-by-as-much-as-us1-trillion-report> [diakses pada 29 Juli 2019].
- Ariesta, Marcheilla (2019) “Isu konektivitas Jadi Tantangan Kawasan Pasifik Selatan” [online] dalam <https://www.medcom.id/internasional/dunia/GNGBnqQK-isu-konektivitas-jadi-tantangan-kawasan-pasifik-selatan> [diakses pada 26 Oktober 2019]
- Aseanup.com (2019) “Southeast Asia Digital, Social And Mobile 2019” [online] dalam <https://aseanup.com/southeast-asia-digital-social-mobile/> [diakses pada 21 September 2019].
- Basri, Faisal (2018) “Posisi Indonesia dalam Human Capital Index Terbaru Versi Bank Dunia” [online] dalam <https://faisalbasri.com/2018/10/15/posisi-indonesia-dalam-human-capital-index-terbaru-versi-bank-dunia/> [diakses pada 25 November 2019].
- Boussour, Lydia (2019) “The Digital Economy Is Boosting Productivity — but Official Measures Aren't Capturing the Benefits” [online] dalam <https://www.brinknews.com/the-digital-economy-is-boosting-productivity-but-official-measures-arent-capturingthe-benefits/> [diakses pada 14 November 2019].
- Chin, Stephen (2018) “Time to Invest in Human Capital” [online] dalam <https://theaseanpost.com/article/time-invest-human-capital> [diakses pada 3 Desember 2019].
- Chua, Soon Ghee dan Venkataramani, Hari (2019) “ASEAN in the Digital Age: Quo Vadis?” [online] dalam <https://www.atkearney.com/digital-transformation/article/?a/asean-in-the-digital-age-quo-vadis> [diakses pada 22 September 2019].
- Das, Sanchita Basu (2018) “Asean needs to fix its digital divide” [online] dalam <https://www.straitstimes.com/opinion/asean-needs-to-fix-its-digital-divide> [diakses pada 15 Juni 2019].
- Digitális Tankönyvtár (t.t) “Regional policy: The Concept of Regional Policy” [online] dalam [https://www.tankonyvtar.hu/hu/tartalom/tamop412A/2011-0046\\_04\\_regpol/tananyag/04\\_1.scorml](https://www.tankonyvtar.hu/hu/tartalom/tamop412A/2011-0046_04_regpol/tananyag/04_1.scorml) [diakses pada 13 Oktober 2019].

- Dupperin, Bertrand (2013) "By The Way...What's A Digital Talent?" [online] dalam <https://www.duperrin.com/english/2013/11/07/digital-talent/> [diakses pada 4 Desember 2019].
- Florida, Richard (2010) "Internet Connectivity and Economic Development" [online] dalam <https://www.theatlantic.com/technology/archive/2010/07/internet-connectivity-and-economic-development/60639/> [diakses pada 23 Oktober 2019]
- Gurria, Angel (2017) "Making The Digital Age Work For ASEAN" [online] dalam <https://asia.nikkei.com/Economy/Making-the-digital-age-work-for-ASEAN> [diakses pada 22 September 2019].
- Human Resources Edu (t.t) "What is Human Resources?" [online] dalam <https://www.humanresourcesedu.org/what-is-human-resources/> [diakses pada 10 Oktober 2019].
- Ismail, Maizura (2018) "Southeast Asia's widening inequalities" [online] dalam <https://theaseanpost.com/article/southeast-asias-widening-inequalities> [diakses pada 30 Agustus 2019].
- Kusaka, Kiyoshi (2015) "Connectivity and infrastructure in Asia -- huge demand, enormous challenges"[online] dalam <https://asia.nikkei.com/Economy/Connectivity-and-infrastructure-in-Asia-huge-demand-enormous-challenges> [diakses pada 23 Oktober 2019].
- Kemp, Simon (2017) "Digital Report Southeast Asia" <https://wearesocial.com/special-reports/digital-southeast-asia-2017> [diakses pada 12 Juni 2019].
- Kwakwa, Victoria (t.t) "Accelerating Digital Transformation in Southeast Asia" [online] dalam <https://development.asia/insight/accelerating-digital-transformation-southeast-asia> [diakses pada 22 September 2019].
- Market Business News (t.t) "What is Regional Policy, Definition and Meaning?" [online] dalam <https://marketbusinessnews.com/financial-glossary/regional-policy-definition-meaning/> [diakses pada 13 Oktober 2019].
- Mahmood, Isthiaq Pasha (2018) "7 Challenges to Business in the ASEAN region and how to solve them" [online] dalam <https://www.weforum.org/agenda/2018/08/7-challenges-to-business-in-the-asean-region-and-how-to-solve-them> [diakses pada 10 Agustus 2019].
- Mordecai, Aédán (2017) "What is the Future of Integration and Inequality in ASEAN?" [online] dalam <https://thediplomat.com/2017/09/what-is-the-future-of-integration-and-inequality-in-asean/> [diakses pada 20 September 2019].

- Myanmar Times (2019) “Myanmar Not Quite Ready Digital Economy” [online] dalam <https://www.mmtimes.com/news/myanmar-not-quite-ready-digital-economy.html> [diakses pada 10 September 2019].
- Phnompenhpost.com (2019) “Digital Economy Needs 10 Years” [online] dalam <https://www.phnompenhpost.com/business/digital-economy-needs-10-years> [diakses pada 23 September 2019].
- Razak, Nazir (2018) “ASEAN 4.0: Making it Work for the Future” [online] dalam <https://www.straitstimes.com/opinion/asean-40-making-it-work-for-the-future> [diakses pada 12 Juni 2019].
- South China Morning Post (2018) “Southeast Asia’s Connectivity Is Critical To China’s Belt And Road ... But Can Asean Pull It Off?” [online] dalam <https://www.scmp.com/presented/news/asia/topics/china-and-southeast-asia/article/2158638/southeast-asias-connectivity> [diakses pada 22 Oktober 2019]
- Straitstimes.com (2019) “Industrial Internet of Things global association launches Asean chapter in Singapore” [online] dalam <https://www.straitstimes.com/business/companies-markets/industrial-internet-of-things-global-association-launches-asean-chapter> [diakses pada 15 September 2019].
- Straitstimes.com (2018) “Asean GDP could soar by US\$1 trillion as SMEs go digital” [online] dalam <https://www.straitstimes.com/business/companies-markets/asean-gdp-could-soar-by-us1-trillion-as-smes-go-digital> [diakses pada 20 September 2019].
- Umali, Teresa (2018) “The Philippine Maintains Digital Transformation Ranking” [online] dalam <https://www.opengovasia.com/the-philippines-maintains-digital-transformation-ranking/> [diakses pada 20 September 2019].
- Yahya, Yasmine (2018) “Asean must seize digital opportunity: PM” [online] dalam <https://www.straitstimes.com/singapore/asean-must-seize-digital-opportunity-pm> [diakses pada 19 September 2019].
- Vichienwanitchkul, Monlamai (2017) “Bridging The Digital Talent Gap – A Workforce Challenge For Thailand” [online] dalam <https://www.enablerspace.com/digitalmarketingtips/thailand-digital-talent-gap/> [diakses pada 4 Desember 2019].
- Vinales, Phidel (2018) “Advancing ASEAN’s Digital Economy” [online] dalam <http://www.eastasiaforum.org/2018/12/15/advancing-aseans-digital-economy> [diakses pada 20 Oktober 2019].

**PPT**

King, Brenda and Osei Eric (2008) *Human Resources Development for Economic Development -examples and lessons from ACP countries*. A presentation to the ACP-EU Economic and Social Interest Group, Brussels, 5 Maret 2008.