



DAFTAR PUSTAKA

- Adams, S. B. (2003). Regionalism in Stanford's contribution to the rise of Silicon Valley. *Enterprise & Society*, 4(3), 521-543.
- Ahmad, A., Paul, A., Rathore, M. M., & Chang, H. (2016). Smart cyber society: Integration of capillary devices with high usability based on Cyber–Physical System. Future Generation Computer Systems, 56, 493-503.
- Bank Dunia (2010). Innovation policy: A guide for developing country. New York: The World Bank Group.
- Bank Dunia. (2023). Dataset: Science, technology and innovation-China, India, Indonesia, United States of America. [online] diunduh pada 21 Februari 2023 melalui <<https://data.worldbank.org/indicator/GB.XPD.RSDV.GD.ZS>>
- Bank Dunia. (2023). Research and development expenditure (% of GDP)-Indonesia. [online] diakses pada 21 Februari 2023 melalui <<https://data.worldbank.org/indicator/GB.XPD.RSDV.GD.ZS?locations=ID>>
- Bank Dunia. (2023). High-technology Exports (current US\$)-China. [online] diakses pada 18 Mei 2023 melalui <<https://data.worldbank.org/indicator/TX.VAL.TECH.CD?locations=CN>>
- Bank Dunia. (N.Y). R&D policy: the united states. [online] diunduh pada 21 Februari 2023 melalui <http://web.worldbank.org/archive/website01419/WEB/IMAGES/07_US.PDF>
- Bacon, D. (2011, February). Land of the Open Shop: The Long Struggle to Organize Silicon Valley. In *New Labor Forum* (Vol. 20, No. 1, pp. 73-80). Sage CA: Los Angeles, CA: SAGE Publications.
- Bartlett, D., & Mroczkowski, T. (2019). Emerging market startups engage silicon valley: cases from central and Eastern Europe. *Journal of Small Business Strategy*, 29(1), 55-70.



Benner, C., & Pastor, M. (2015). 7. The Next Frontier: Collaboration in the New

Economy. In *Equity, Growth, and Community* (pp. 161-188). University of California Press.

Berdykulova, G. M. K., Sailov, A. I. U., Kaliazhdarova, S. Y. K., & Berdykulov, E. B. U. (2014). The emerging digital economy: case of Kazakhstan. *Procedia-Social and Behavioral Sciences*, 109, 1287-1291.

Biro Statistik China. (2023). Survei Umum Biro Statistik China. diakses pada 21

Februari 2023 melalui <http://www.stats.gov.cn/sj/ndsj/2021/left_.htm>

Boon, W., & Edler, J. (2018). Demand, challenges, and innovation. Making sense of new trends in innovation policy. *Science and Public Policy*, 45(4), 435-447.

Breznitz, D., Kenney, M., Rouvinen, P., Zysman, J., & Ylä-Anttila, P. (2011). Value capture and policy design in a digital economy. *Journal of Industry, Competition and Trade*, 11(3), 203-207.

Carayannis, E. G., Samara, E. T., & Bakouros, Y. L. (2015). *Innovation and entrepreneurship: theory, policy and practice*. Springer.

Carayannis, E. G., & Alexander, J. (1999). Winning by co-opeting in strategic government-university-industry R&D partnerships: the power of complex, dynamic knowledge networks. *The Journal of Technology Transfer*, 24(2-3), 197-210.

Carlsson, B., & Stankiewicz, R. (1991). On the nature, function and composition of technological systems. *Journal of evolutionary economics*, 1(2), 93-118.

Carroll, L. S. L. (2017). A comprehensive definition of technology from an ethological perspective. *Social Sciences*, 6(4), 126.

Chen, X., & Ogan, T. L. (2017). China's emerging Silicon Valley: How and why has Shenzhen become a global innovation centre. *European Financial Review*, 55.

Cheng, C., Sun, Y., Su, Y., & Yang, S. (2019). Venture capital, innovation, and growth: evidence from Chinese metropolitan data. *Applied Economics Letters*, 26(7), 549-553.

Chen, S., Chen, A. Y., & Zhong, E. S. (2003). Special Economic Zones and



Globalization of Chinese Cities: The Case of Shenzhen. *American Journal of Chinese Studies*, 1-19.

Cheng, F., van Oort, F., Geertman, S., & Hooimeijer, P. (2014). Science parks and the co-location of high-tech small-and medium-sized firms in China's Shenzhen. *Urban studies*, 51(5), 1073-1089.

Chiang, S. M., Yeh, C. P., & Chiu, C. L. (2009). Permanent and transitory components in the chinese stock market: The arji-trend model. *Emerging Markets Finance and Trade*, 45(3), 35-55.

Clark, Jenifer. (2017). Innovation and science. [online] diunduh pada 21 Februari 2023 melalui

<<https://www.jstor.org/stable/26293849> >

Crane, P. R., Ge, S., Hong, D. Y., Huang, H. W., Jiao, G. L., Knapp, S., ... & Zhu, Y. X. (2017). The Shenzhen Declaration on Plant Sciences-Uniting plant sciences and society to build a green, sustainable Earth.

Cooke, P., Uranga, M. G., & Etxebarria, G. (1997). Regional innovation systems: Institutional and organisational dimensions. *Research policy*, 26(4-5), 475-491.

Creswell, J. W. (2009). Research designs: Qualitative, quantitative, and mixed methods approaches. *California: Sage*.

Creswell, J. W., & Poth, C. N. (2016). *Qualitative inquiry and research design: Choosing among five approaches*. Sage publications.

Croitoru, A. (2012). Schumpeter, JA, 1934 (2008), The theory of economic development: An inquiry into profits, capital, credit, interest and the business cycle. *Journal of comparative research in anthropology and sociology*, 3(02), 137-148.

Duggan, M., Garthwaite, C., & Goyal, A. (2016). The market impacts of pharmaceutical product patents in developing countries: Evidence from India. *American Economic Review*, 106(01), 99-135.

Dutta, Soumitra et al. (2020). The global innovation index 2020. [online] diunduh pada



21 Februari 2023 melalui

<https://www.wipo.int/edocs/pubdocs/en/wipo_pub_gii_2020.pdf>

Edquist, C. (Ed.). (1997). *Systems of innovation: technologies, institutions, and*

organizations. Psychology Press.

Edquist, C. (1997). Systems of innovation approaches—their emergence and characteristics. *Systems of innovation: Technologies, institutions and organizations, 1989*, 1-35.

Elliott, G. (2007). Basic of US patents and the patent system. *The AAPS Journal*, 9,

E317-E324.

EIU. (2022). Democracy Index 2022: Frontline Democracy and The Battle for Ukraine.

[online] diakses pada 18 Mei 2023 melalui
<<https://www.eiu.com/n/campaigns/democracy-index-2022-registration-confirmation>>

Etzkowitz, Henry. (2008). *The triple helix: University-Industry-Government Innovation in Action.* New York: Routledge.

Faria, A. P., & Barbosa, N. (2014). Does venture capital really foster innovation?. *Economics Letters*, 122(2), 129-131.

Fallick, B., Fleischman, C. A., & Rebitzer, J. B. (2006). Job-hopping in Silicon Valley: some evidence concerning the microfoundations of a high-technology cluster. *The review of economics and statistics*, 88(3), 472-481.

FICCI. (N.Y). Towards making Bengaluru the R&D capital of India. [online] diunduh pada 21 Februari 2023 melalui

<<https://ficci.in/spdocument/20885/Towards%20Making%20Bengaluru%20R&D%20Capital%20of%20India%20Report.pdf>>

Finkle, T. A. (2012). Corporate entrepreneurship and innovation in Silicon Valley: The case of Google, Inc. *Entrepreneurship Theory and Practice*, 36(4), 863-887.



C. (1995). The ‘National System of Innovation’ in historical perspective. *Cambridge Journal of economics*, 19(1), 5-24.

Galama, Titus., Hosek, James. (2008). U.S. Competitiveness in science and technology. Pittsburgh: RAND Corporation.

Gao, L. (2008). China's patent system and globalization. *Research-Technology Management*, 51(6), 34-37.

Hardill, I. (1986). The Shenzhen experiment. *Geography*, 71(2), 146-148.

Hillemane, B. S. M. (2020). Entrepreneurial ecosystem for tech start-ups in Bangalore: an exploration of structure and gap. *Journal of Small Business and Enterprise Development*.

Hillemane, B. S. M. (2020). Technology business incubators in India: what determines their R&D contributions to the national economy?. *International Journal of Innovation Science*.

Hojeghan, S. B., & Esfangareh, A. N. (2011). Digital economy and tourism impacts, influences and challenges. *Procedia-Social and Behavioral Sciences*, 19, 308-316.

Kementerian Sains dan Teknologi India. (2020). Research and development statistics.

[online] diunduh pada 21 Februari 2023 melalui
https://dst.gov.in/sites/default/files/Research%20and%20Development%20Statistics%202019-20_0.pdf

Kogabayev, T., & Maziliauskas, A. (2017). The definition and classification of innovation. *HOLISTICA-Journal of Business and Public Administration*, 8(1), 59-72.

Kumar, Omir. (2020). Demand for grants 2022-23 analysis. New Delhi: PRS Legislative Research.

International Federation of Robotics. (2018). The Impact of Robots on Productivity, Employment, and Job. Diunduh pada 10 April 2021, dari



<https://ifr.org/img/office/IFR_The_Impact_of_Robots_on_Employment.pdf>

Institute for Global Environmental Strategies. (2021). Partnerships for National and

Global Wins. [online] diunduh pada 21 Februari 2023 melalui

<<https://www.jstor.org/stable/resrep36221.6>>

Katz, B. (2012). From Design to Design Thinking: Manufacturing Culture in Silicon

Valley. *Boom: A Journal of California*, 2(1), 72-74.

Kerr, W. R., & Robert-Nicoud, F. (2020). Tech clusters. *Journal of Economic*

Perspectives, 34(3), 50-76.

Kim, Junmo. (2006). Infrastructure of the digital economy: some empirical findings

with the case of Korea. *Technological forecasting & Social Change*, edisi 73, hal 377-389

Lazonick, William. (2006). Corporate Governance, Innovative Enterprise, and Economic

Development. Diunduh pada 22 September 2020 dari

<<http://hdl.handle.net/10419/63272>>

Liu, D. (2021). Opportunities and challenges of graduate entrepreneurship in China's Greater Bay Area: cases in Hong Kong and Shenzhen. *Asian Education and Development Studies*, 11(1), 82-93.

Lundvall, B. Å. (1999). National business systems and national systems of

innovation. *International Studies of Management & Organization*, 29(2), 60-77.

Mashelkar, R. (2015). What will it take for Indian science, technology and innovation

to make global impact. [online] diunduh pada 21 Februari 2023 melalui

<<https://www.jstor.org/stable/24905805>>

Miles, H., & Huberman, A. M. (2016). Saldana.(2014). Qualitative Data Analysis. *A Methods Sourcebooks, Edition, 3.*

Moriset, B., & Malecki, E. J. (2009). Organization versus space: The paradoxical geographies of the digital economy. *Geography Compass*, 3(1), 256-274.

Mazzucato, Mariana. (2018). The Entrepreneurial State: Debunking Public vs Private Sector Myths. Inggris: Penguin



Mazzucato, Mariana. (2018). Mission-oriented innovation policies: Challenges and opportunities. Oxford: Industrial and Corporate Change

Mazzucato, M. (2017). Mission-oriented innovation policy. *UCL Institute for innovation and public purpose working paper, 1.*

Mazzucato, Mariana., Penna, Caetano. (2015). Mission orientet finance for innovation: New ideas for investment led growth. London: Rowman & Littlefield International.

Mencin, O., & Erikson, C. (2009). Silicon Valley's US Market Access Center: the incubator as a soft landing zone. *The International Journal of Entrepreneurship and Innovation, 10(3)*, 233-241.

Mok, K. H., & Jiang, J. (2017). Questing for entrepreneurial university in Hong Kong and Shenzhen: The promotion of industry-university collaboration and entrepreneurship. *The sustainability of higher education in an era of post-massification*, 115-133.

Monga, C., & Lin, J. Y. (Eds.). (2019). *The Oxford handbook of structural transformation*. Oxford University Press.

National Science Foundation. (2021). National patterns of R&D resources. [online] diakses pada 28 Maret 2023 melalui <<https://ncses.nsf.gov/data-collections/national-patterns>>

National Science Foundation. (2021). U.S. R&D performances and funding. [online] diakses pada 28 Maret 2023 melalui <<https://ncses.nsf.gov/pubs/nsb20201/u-s-r-d-performance-and-funding>>

National Science Board. (2023). The State of U.S. Science & Engineering 2022: Science & Engineering Indicators. [online] diunduh pada 21 Februari 2023 melalui <<https://ncses.nsf.gov/pubs/nsb20221>>

National Science Board. (2023). California: R&D as a percentage of gross domestic product. [online] diunduh pada 21 Februari 2023 melalui



<<https://ncses.nsf.gov/indicators/states/state/california>>

National Science Board. (2023). R&D as a percentage of gross domestic product 1999-

2009. [online] diunduh pada 21 Februari 2023 melalui

<<https://ncses.nsf.gov/indicators/states/state/california>>

National Science Board. (2023). R&D as a percentage of gross domestic product 2009-

2019. [online] diunduh pada 21 Februari 2023 melalui

<<https://ncses.nsf.gov/indicators/states/state/california>>

Newcomer, K. E., Hatry, H. P., & Wholey, J. S. (Eds.). (2015). *Handbook of practical program evaluation* (p. 492). USA: John Wiley & Sons.

Nugraheni, Arita. (2021). SUMbangan swasta untuk dana riset nasional: keterlibatan swasta diperlukan untuk mengembangkan riset di Indonesia. [online] diakses pada 27 Maret 2023 melalui

<<https://www.kompas.id/baca/riset/2021/08/12/sumbangan-swasta-untuk-dana-riset-nasional>>

OECD. (2018). Indonesia student performance PISA 2018. [online] diakses pada 5

Januari 2023 melalui

<<https://gpseducation.oecd.org/CountryProfile?primaryCountry=IDN&treshold=10&topic=PI>>

OECD. (2023). Dataset: Gross domestic expenditure on R-D by sector of performance

and source of funds-China. [online] diunduh pada 21 Februari 2023 melalui

<https://stats.oecd.org/Index.aspx?DataSetCode=GERD_FUNDS>

Padmanaban, G. (2015). Innovation-which way?. [online] diunduh pada 21 Februari 2023 melalui <<https://www.jstor.org/stable/24906127>>

PBB. (2022). UN E-governments survey 2022. [online] diakses pada 27 Maret 2023 melalui



<<https://publicadministration.un.org/egovkb/en-us/Reports/UN-E-Government-Survey-2022>>

Pradeep, T. (2016). Bridging innovations in academic institutions to society. *Current Science*. Vol. 110, No. 4.

Pradhan, R. P., Maradana, R. P., Dash, S., Zaki, D. B., Gaurav, K., & Jayakumar, M. (2017). Venture capital, innovation activities, and economic growth: are feedback effects at work?. *Innovation*, 19(2), 189-207.

Reinert, E. S. (2006). Institutionalism ancient, old and new. *A Historical Perspective on Institutions and Uneven Development. Research P*, 27, A0719.

Rho, S., Vasilakos, A. V., & Chen, W. (2016). Cyber physical systems technologies and applications. *Future Generation Computer Systems*, 56, 436-437.

Saxenian, A. (1996). Inside-out: regional networks and industrial adaptation in Silicon Valley and Route 128. *Cityscape*, 41-60.

Saxenian, A. (1991). The origins and dynamics of production networks in Silicon Valley. *Research policy*, 20(5), 423-437.

Schumpeter, J. A. (1934). The theory of economic development, translated by Redvers Opie. *Harvard: Economic Studies*, 46(1600), 0404.

Schot, J., & Steinmueller, W. E. (2018). Three frames for innovation policy: R&D, systems of innovation and transformative change. *Research policy*, 47(9), 1554-1567.

Schwab, K. (2017). The fourth industrial revolution. Genewa: World Economic Forum

Sharif, N., Chandra, K., Mansoor, A., & Sinha, K. B. (2021). A comparative analysis of research and development spending and total factor productivity growth in Hong Kong, Shenzhen, Singapore. *Structural Change and Economic Dynamics*, 57, 108-120.

Silicon Valley Leadership Group. (2017). Silicon Valley competitiveness and innovation project-2017 report. [online] diunduh pada 21 Februari 2023 melalui <<https://ncses.nsf.gov/indicators/states/state/california>>



Singh, Vikram., Chakraborty, Kajal. (2019). Transfer of innovations. Current Science, Vol. 117, No. 6.

Statista. (2021) California-real GDP 2000-2021. [online] diakses pada 26 Desember 2022 melalui

<<https://www.statista.com/statistics/187834/gdp-of-the-us-federal-state-of-california-since-1997/>>

Statista. (2023). Expenditure on R&D in Shenzhen 2011-2021. [online] diakses pada 21 Februari 2023 melalui <<https://www.statista.com/statistics/1027083/china-randd-expenditure-in-shenzhen/>>

Statista. (2023). Value of High-tech Exports from Shenzhen from 2011 to 2021. [online] diakses pada 18 Mei 2023 melalui

<<https://www.statista.com/statistics/1027006/china-exports-of-high-tech-products-to-shenzhen/>>

Statista. (2023). Export Value of Technology Products In Leading States In The United States in 2018 and 2021. [online] diakses pada 18 Mei 2023 melalui <<https://www.statista.com/statistics/1011103/united-states-export-tech-products/>>

Sun, Y. (2003). Determinants of foreign patents in China. *World Patent Information*, 25(1), 27-37.

Surie, A. (2020). On-demand platforms and pricing: how platforms can impact the informal urban economy, evidence from Bengaluru, India. *Work Organisation, Labour & Globalisation*.

The Hindu Business Line (2017). Bangalore will become the world's largest IT cluster by 2020. [online] diakses pada 26 Desember 2022 melalui <<https://www.thehindubusinessline.com/info-tech/%E2%80%98Bangalore-willbecome-the-world%E2%80%99s-largest-IT-cluster-by2020%E2%80%99/article20909098.ece>>

The Global Economy. (2023). Patent applications by residents-Country rankings.



[online] diakses pada 27 Maret 2023 melalui

<https://www.theglobaleconomy.com/rankings/patent_applications_by_residents>

The Global Economy. (2023). USA: Patent applications by residents. [online] diakses

pada 27 Maret 2023 melalui

<https://www.theglobaleconomy.com/USA/Patent_applications_by_residents>

The Global Economy. (2023). India: Patent applications by residents. [online] diakses

pada 27 Maret 2023 melalui

<https://www.theglobaleconomy.com/India/Patent_applications_by_residents>

The Global Economy. (2023). Indonesia: Patent applications by residents. [online]

diakses pada 27 Maret 2023 melalui

<https://www.theglobaleconomy.com/Indonesia/Patent_applications_by_residents>

The Global Economy. (2023). China: Patent applications by residents. [online] diakses

pada 27 Maret 2023 melalui

<https://www.theglobaleconomy.com/China/Patent_applications_by_residents>

Vania, Hanna. (2020). Indonesia belum memandang riset sebagai investasi. [online]

diakses pada 27 Maret 2023 melalui

<<https://katadata.co.id/anshar/berita/5fbdc467818a1/indonesia-belum-memandang-riset-sebagai-investasi>>

Times of India (2022). Despite years of effort, economic growth concentrated around

Bengaluru: Report. [online] diakses pada 26 Desember 2022 melalui

<<https://timesofindia.indiatimes.com/city/bengaluru/despite-years-of-effort-economic-growth-concentrated-around-bengaluru-report/articleshow/94630626.cms>>

Tran, N. H., Park, H. S., Nguyen, Q. V., & Hoang, T. D. (2019). Development of a smart cyber-physical manufacturing system in the industry 4.0 context. *Applied Sciences*, 9(16), 3325



UNCTAD (2022) China's structural transformation: what can developing countries

learn?. [online] dapat diunduh melalui

<<https://unctad.org/webflyer/chinas-structural-transformation-what-can-developing-countries-learn>>

UNESCO. (2015). Unesco Science Report: Towards 2030. [online] diakses pada 18

Mei 2023 melalui <<https://unesdoc.unesco.org/ark:/48223/pf0000235406>>

UNESCO Institute of Statistics. (2015). Summary Report of The 2013 UIS Innovation

Data Collection. [online] diakses pada 18 Mei 2023 melalui

<https://uis.unesco.org/sites/default/files/documents/summary-report-of-the-2013-uis-innovation-data-collection-2015-en_0.pdf>

Undang-undang Paten India. [online] diunduh pada 21 Februari 2023 melalui

<https://ipindia.gov.in/writereaddata/Portal/IPOAct/1_31_1_patent-act-1970-11march2015.pdf>

Undang-undang Paten Amerika Serikat. [online] diunduh pada 21 Februari 2023

melalui

<<https://www.govinfo.gov/content/pkg/USCODE-2011-title35/html/USCODE-2011-title35.htm>>

Undang-undang Paten China. [online] diunduh pada 21 Februari 2023 melalui

<https://en.most.gov.cn/policies/regulations/200501/t20050105_18423.htm>

Unesco Institute for Statistics. (2020). Global investment in R&D. Fact Sheet No. 59

June 2020 FS/2020/SCI/59

UNESCO. (2015). UNESCO Science Report: Toward 2030. [online] diunduh pada 21 Februari 2023 melalui

<<https://uis.unesco.org/sites/default/files/documents/unesco-science-report-towards-2030-part1.pdf>>

Varblane, U. (2012). *National innovation systems: Can they be copied?* (No.2012-02).



Ordnungspolitische Diskurse.

Walker, R. (2018). Tech City: Myths of Silicon Valley and Globalization 1. In *Annales de geographie* (No. 5, pp. 561-587). Cairn/Publilog.

Wang, H., Lin, D., Yin, H., Lu, Q., & Cheng, H. (2008, September). Linking incubator services to the performance of incubated firms: A review. In *2008 4th IEEE International Conference on Management of Innovation and Technology* (pp. 894-899). IEEE.

World Intellectual Property Organization. Global innovation index 2022. [online]

diakses pada 27 Maret 2023 melalui

<<https://www.wipo.int/edocs/pubdocs/en/wipo-pub-2000-2022-section1-en-gii-2022-at-a-glance-global-innovation-index-2022-15th-edition.pdf>>

Xu, X. E. (2005). Performance of securities investment funds in China. *Emerging Markets Finance and Trade*, 41(5), 28-42.

Xu, Xiaoqing. (2005). Performance of securities investment funds in China. [online] diunduh pada 21 Februari 2023 melalui <<https://www.jstor.org/stable/27750463>>

Yin, J. Z. (1991). Foreign technology acquisition and technological capability development. *Proceedings of the eastern academy of management*, 124-145.

Zou, Y. (2022). A bibliometric study on the R&D funding and academic research performance in Shenzhen. *Science and Public Policy*, 49(3), 460-473.