

## BIBLIOGRAPHY

- [1] Costas Courcoubetis, Richard Weber, “Economic Issues in Shared Infrastructures,” *IEEE/ACM Transactions on Networking*, vol. 20, issues. 2, 2012.
- [2] Jignesh S. Panchal(1); Roy D. Yates(2); Milind M. Buddhikot (3), “Mobile Network Resource Sharing Options: Performance Comparisons,” *IEEE Transactions on Wireless Communications*, vol. 12, p. 99–117, 2013.
- [3] Angelos Antonopoulos(1), Elli Kartsakli(2), Alexandra Bousia(3), Luis Alonso(4), and Christos Verikoukis(1), “Energy-efficient infrastructure sharing in multi-operator mobile networks,” *IEEE Communications Magazine*, vol. 53, no. 2, pp. 78–95, 2015.
- [4] Alexandra Bousia(1), Elli Kartsakli(2), Angelos Antonopoulos (3), Luis Alonso (4) and Christos Verikoukis(3) , “Game-Theoretic Infrastructure Sharing in Multioperator Cellular Networks,” *IEEE Transactions on Vehicular Technology* , vol. 65, pp. 1–9, 2016.
- [5] Lorela Cano (1), Antonio Capone(1), Giuliana Carello (1), Matteo Cesana(1),and Mauro Passacantando(2), “Cooperative Infrastructure and Spectrum Sharing in Heterogeneous Mobile Networks,” *IEEE Journal on Selected Areas in Communications*, vol. 34, no. 3, pp. 1–9, 2016.
- [6] Lorela Cano (1), Antonio Capone (1), Giuliana Carello (1),Matteo Cesana and Mauro Passacantando (2), “On Optimal Infrastructure Sharing Strategies in Mobile Radio Networks,” *IEEE Wireless Communication*, vol. 16, no. 3, pp. 291–319, 2017.
- [7] Jacek Kibiłda(1), Nicholas J. Kaminski(1) and Luiz A. DaSilva(1), “Radio Access Network and Spectrum Sharing in Mobile Networks: A Stochastic Geometry Perspective,” *IEEE Transactions on Wireless Communications*, vol. 16, pp. 1591–1600, 2017.
- [8] Tachporn Sanguanpuak(1) , Sudarshan Guruacharya (2), Ekram Hossain (3), Nandana Rajatheva (4) , and Matti Latva-aho (4), “Infrastructure Sharing for Mobile Network Operators: Analysis of Trade-Offs and Market,” *IEEE Transactions on Mobile Computing*, vol. 171, pp. 1–17, 2018.
- [9] Pham Hai Son(1)(2), Le Hoang Son(2), Sudan Jha(3), Raghvendra Kumar(4), Jyotir Moy Chatterjee(5), “Governing mobile Virtual Network Operators in developing countries,” *Elsevier ScienceDirect*, vol. 56, 2019.

- [10] Jing Hou(1) , Li Sun(1) , Tao Shu(1) , Yong Xiao(2) , and Marwan Krunz (3), “Economics of Strategic Network Infrastructure Sharing: A Backup Reservation Approach,” *IEEE/ ACM Transactions on Networking*, vol. 29, 2021.
- [11] Dyah Nirmawati Taurusianingsih. (2016). *Game Theory 1*. Accessed December 20, 2021, from <https://dosen.perbanas.id/game-theory-1/> , 2016
- [12] GSMA. (2019). *Infrastructure Sharing: An Overview*. Retrieved December 20, 2021, from <https://www.gsma.com/futurenetworks/wiki/infrastructure-sharing-an-overview/>
- [13] GSMA. (2019). *Mobile Backhaul: An Overview*. Retrieved December 20, 2021, from <https://www.gsma.com/futurenetworks/wiki/mobile-backhaul-an-overview/#14bb51257382c9541f7596740fffb61c>
- [14] GSMA. (2012). *Mobile Infrastructure Sharing*. Retrieved December 20, 2021, from <https://www.gsma.com/publicpolicy/wp-content/uploads/2012/09/Mobile-Infrastructure-sharing.pdf>
- [15] International Telecommunication Union (ITU). (2008). *Mobile infrastructure sharing*. Retrieved December 20, 2021, from <https://www.itu.int/itu-news/manager/display.asp?lang=en&year=2008&issue=02&ipage=sharingInfrastructure-mobile>
- [16] Berkeley Statistics. (2009). *Stochastic Geometry and Wireless Networks: Volume I Theory*. Retrieved December 20, 2021, from <https://www.stat.berkeley.edu/~aldous/206-SNET/Papers/baccelli-1.pdf>
- [17] IDC Seagate. (2018). *The Digitization of the World from Edge to Core* . Retrieved December 20, 2021, from <https://www.seagate.com/files/www-content/our-story/trends/files/idc-seagate-dataage-whitepaper.pdf>
- [18] Stocksetup. (2021). *Operator telekomunikasi menganggarkan capex besar, berikut rincian serapannya*. Retrieved December 20, 2021, from <https://stocksetup.kontan.co.id/news/operator-telekomunikasi-menganggarkan-capex-large-berikut-details-serapannya>
- [19] Suara.com. (2020). *Ini Jumlah Pengguna Internet Indonesia 2020 per Provinsi*. Diakses pada 20 Desember 2021, from <https://www.suara.com/tekno/2020/11/13/191253/ini-jumlah-pengguna-internet-indonesia-2020-per-provinsi>
- [20] OCBC NISP Editor. (2021). *Capex Adalah: Arti, Cara Hitung dan Bedanya dengan Opex*. Diakses pada 26 Desember 2021, from <https://www.ocbcnisp.com/en/article/2021/09/16/capex-adalah>

- [21] Nico Ramadhani. (2020). Capex and Opex, What's the Difference? Retrieved December 26, 2021, from <https://www.akseleran.co.id/blog/opex-Jadi/>
- [22] IPB.AC.ID. SENSITIVITY ANALYSIS (SENSITIVITY ANALYSIS). Retrieved December 26, 2021, from [http://web.ipb.ac.id/~tepfteta/ekotek/Mingu\\_14/M14B1](http://web.ipb.ac.id/~tepfteta/ekotek/Mingu_14/M14B1)
- [23] SimulationKredit.com. Definition of Sensitivity Analysis. Retrieved December 26, 2021, from <https://www.simulationcredit.com/definition-sensitivity-analysis/>
- [24] Nico Ramadhani. (2021). Internal Rate of Return Is: Functions, and Formulas. Retrieved December 26, 2021, from <https://www.akseleran.co.id/blog/internal-rate-of-return-Jadi/>
- [25] Nico Ramadhani. (2020). Definition of NPV or Net Present Value. Retrieved December 26, 2021, from <https://www.akseleran.co.id/blog/npv-Jadi/>
- [26] Guntur Herlambang. (2018). Definition and Definition of Net Present Value (NPV). Retrieved December 26, 2021, from [https://id.investing.com/analysis/pengertian-dan-definition-net-present-value-npv-200200035?\\_\\_cf\\_chl\\_jschl\\_tk\\_\\_=EFNflu2GqgqTMxdscyXe1rCHK9QJ3RKULm\\_xwkGWqiis-1640583650-0-gaNycGzNCKU](https://id.investing.com/analysis/pengertian-dan-definition-net-present-value-npv-200200035?__cf_chl_jschl_tk__=EFNflu2GqgqTMxdscyXe1rCHK9QJ3RKULm_xwkGWqiis-1640583650-0-gaNycGzNCKU)
- [27] e-journal.uajy.ac.id. TI74392. Retrieved December 26, 2021, from <http://e-journal.uajy.ac.id/15441/3/TI74392.pdf>
- [28] databoks.katadata.co.id. (2021). Telkomsel Wins Most BTS Ownership in Indonesia, Reaches 237 Thousand BTS. Retrieved January 3, 2022, from <https://databoks.katadata.co.id/datapublish/2021/09/27/telkomsel-juarai-kepemilikan-bts-terbanyak-di-indonesia-reach-237-ribu-bts>
- [29] kompas.com. (2021). List of Cellular Operator Frequency Bands in Indonesia and Their Allocations. Retrieved January 3, 2022, from <https://tekno.kompas.com/read/2021/06/24/16020067/register-pita-frekuensi-operator-cellular-di-indonesia-dan-allocation>
- [30] ETSI, "ETSI - Mobile Technologies - 5g, 5g Specifications | Future technology." <https://www.etsi.org/technologies/5g> (accessed April 30, 2021). 5G technical specifications
- [31] President of the Republic of Indonesia, Law of the Republic of Indonesia Number 36 of 1999 concerning Telecommunications. Indonesia, 1999.
- [32] President of the Republic of Indonesia, "Law Number 11 of 2020 concerning Job Creation," no. 052692, p. 1187, 2020.

- [33] L. Hafiza, M. Reza, NM Adriansyah, and D. Setiawan, "TechnoEconomics Spectrum Sharing Study for Cellular Network Operators in Rural Areas: Case Study: Multi-Operator Core Network (MOCN) Band 1800 MHz, Asia Pacific Conference 2019 Res. ind. ind. , 2019, doi: 10.1109/APCoRISE46197.2019.9318809.
- [34] S. Ahmadi, 5G NR: Architecture, Technology, Implementation, and Operation of the New 3GPP Radio Standard. Academic Press (Elsevier), 2019.(5G overview)
- [35] ITU-R, "ITU-R Recommendation M.2083-0, IMT Vision – Framework and overall goals for future IMT development for 2020 and beyond," 2015. (embb, urlhc, mmtc uses cases 5g)
- [36] GSMA, "The 5G Guide: A Reference for Operators," 2019. (design spec 5g, 5g requirements)
- [37] Q. Specs, "TS 138 300 - V15.7.0 - 5G; NR; Overall description; Phase-2 (3GPP TS 38.300 version 15.7.0 Release 15)," vol. 0.2019. (5g architecture)
- [38] MOCN Regulations in IND and Other Country Benchmarks:C. Mawardi, "Analysis of Network Sharing Regulations Based on Multi Operator Core Network (MOCN)," J. Telekomun. and Comput. , vol. 9, no. 3, p.141, 2019, doi: 10.22441/incomtech.v9i3.6667.
- [39] Capacity planning (predicting the number of users in the market using bass modeling):G. Smail and J. Weijia, "Techno-economic analysis and predictions for 5G mobile network deployment," Proc. The 2017 2017 Conference on Cloud Innovation, Internet Networking, ICIN 2017 , no. 2015, p. 9–16, 2017, doi: 10.1109/ICIN.2017.7899243.
- [40] Capacity planning (predicting the number of users in the market using bass modeling):A. Sood, GM James, and GJ Tellis, "Functional regression: A new model for predicting market penetration of new products," Mark. sci. , vol. 28, no. 1, p. 36–51, 2009, doi: 10.1287/mksc.1080.0382.
- [41] Calculation of the number of gNodeB:AA Kusuma and M. Suryanegara, "Upgrading Mobile Network to 5G: The Technoeconomic Analysis of Main Cities in Indonesia," 2019 16th Int. con. Quality. Res. QIR 2019 - Int. Sim. electricity. Count. ind. , p. 1–6, 2019, doi: 10.1109/QIR.2019.8898260.
- [42] Number of mid-frequency resource blocks:Huwawei Technologies Co., "5G Link Budget: The Best Partner for Innovation," 2018. [Online]. Available: <https://telecomfiles.com/5g-link-budget>

- [43] Calculate pathloss:3GPP, “3GPP TR 138.901 version 15.0.0 Release 15: 5G Learn channel model for frequencies from 0.5 to 100 GHz,” 2018. [Online]. Available: <http://www.etsi.org/standards-search>.
- [44] BPS City of Banjarmasin, “Banjarmasin in Number 2022,” 2022. [Online]. Available: <https://banjarmasinkota.bps.go.id/publication/2022/02/25/f42afef0b5bf0b485312c248/kota-banjarmasin-dalam-angka-2022.html>
- [45] BPS Kotabaru Regency, “Banjarbaru in Number 2022,” 2022. [Online]. Available: <https://kotabarukab.bps.go.id/publication/2022/02/25/1225d6f82cb3494eb1846fe5/kabupaten-kotabaru-dalam-angka-2022.html>
- [47] Telkomsel, “Telkomsel Annual Report 2021,” 2022. [Online]. Available: <https://www.telkomsel.com/about-us/investor-relations>
- [48] XL, “Annual Report XL 2021,” 2022. [Online]. Available: [https://www.xlaxiata.co.id/id/ruang-investor/report-anahan?field\\_year\\_value=2021](https://www.xlaxiata.co.id/id/ruang-investor/report-anahan?field_year_value=2021)
- [49] Indosat, “Indosat Annual Report 2021,” 2022. [Online]. Available: <https://indosatooredoo.com/portal/id/corpfincialinformation>
- [48] Dukcapil Kemendagri Indonesia, “Total Population of Indonesia 2022,” 2022. [Online]. Available: <https://dukcapil.kemendagri.go.id/berita/baca/1396/dukcapil-kemendagri-rilis-data-penduduk-semester-i-tahun-2022-naik-054-dalam-time-6-month#:~:text=Jakarta%20%2D%20Directorate%20Dukcapil%20Ministry%20In,recorded%20%20275,361,267%20people>
- [49] Sharetechnote, “Definition of Numerology/Subcarrier Spacing (SCS) 5G NR,” 2022. [Online]. Available: [https://www.sharetechnote.com/html/5G/5G\\_Phy\\_Numerology.html](https://www.sharetechnote.com/html/5G/5G_Phy_Numerology.html)
- [50] Sharetechnote, “Structure of Numerology 5G NR.,” 2022. [Online]. Available: [https://www.sharetechnote.com/html/5G/5G\\_FrameStructure.html#RadioFrame\\_Structure\\_SlotConfig0\\_u\\_1](https://www.sharetechnote.com/html/5G/5G_FrameStructure.html#RadioFrame_Structure_SlotConfig0_u_1)
- [51] BPS Kalsel, “Financial Statistics of the Regency/City Regional Government of South Kalimantan Province 2020-2021,” 2022. [Online]. Available: <https://kalsel.bps.go.id/publication/2022/07/29/49988ff3968af3806069df72/statistik-keuangan-Government-area-kabupaten-kota-provinsi-kalimantan-selatan-2020-2021.html>

- [52] Qualcomm.com, “What is 5G?,” 2022. [Online]. Available: <https://www.qualcomm.com/5g/what-is-5g>
- [53] ETSI.org, “5G Minimum Requirements,” 2022. [Online]. Available: <https://www.etsi.org/technologies/5G?jjj=1665910918740>
- [54] Samsung.com, “5G Usage Scenarios,” 2022. [Online]. Available: [https://images.samsung.com/is/content/samsung/assets/global/business/networks/insights/white-papers/0107\\_5g-standalone-architecture/5G\\_SA\\_Architecture\\_Technical\\_White\\_Paper\\_Public.pdf](https://images.samsung.com/is/content/samsung/assets/global/business/networks/insights/white-papers/0107_5g-standalone-architecture/5G_SA_Architecture_Technical_White_Paper_Public.pdf)
- [55] ITU.int, “5G Usage Scenarios,” 2022. [Online]. Available: [https://www.itu.int/dms\\_pubrec/itu-r/rec/m/R-REC-M.2083-0-201509-1!!PDF-E.pdf](https://www.itu.int/dms_pubrec/itu-r/rec/m/R-REC-M.2083-0-201509-1!!PDF-E.pdf)
- [56] Putri Rahmawati, “Feasibility Study Of 5g Mobile Deployment In Urban Area By Using Techno-Economic Assessment For Existing Operator Scenario (A Case Of Telkomsel In Bandung City),” Telkom University, Masters Degree in Electrical Engineering, 2022
- [57] AA Kusuma and M. Suryanegara, “Upgrading Mobile Network to 5G : The Technoeconomic Analysis of Main Cities in Indonesia,” 2019 16th Int. Conf. Qual. Res. int. Symp. electr. Comput. Eng., pp. 1–6.
- [58] Ministry of Communication and Informatics, "The Cost of Development of Mobile Access Broadband Networks in Indonesia: Study of the Socio-Economic Costs of Technology Adoption," 2015
- [59] T. Specification, “Etsi Ts 138 101-2,” vol. 0, 2020.
- [60] T. Specification, “NR-BS radio transmission and reception (3GPP TS 38.104 version 15.8.0 Release 15).pdf,” vol. 0, 2020.
- [61] Sciencedirect, “Bass Modeling,” 2022. [Online]. Available: <https://www.sciencedirect.com/science/article/pii/S073658531830830X>
- [62] Rai Nur Esa, "5G NR Planning at Frequency 3.5 GHz: Case Study in Indonesia Industrial Area," Institute of Technology Telkom Purwokerto, 2020.
- [63] Huawei Technologies Co., “5G Link Budget: Best Partner for Innovation,” pp. 1–15, 2018.
- [64] F. Yaghoubi et al., “Techno-economic and Business Feasibility Analysis of 5G Transport Networks,” *Opt. Wirel. Converg. 5G Networks*, pp. 273–295, 2019, doi: 10.1002/9781119491590.ch13.

- [65] C. Markets, “5G in ASEAN: Reigniting Growth in Enterprise and Consumer Markets.”
- [66] Lia Hafiza, “Techno-Economics Study Of Spectrum Sharing Implementation For Mobile Network Operators In Indonesia,” Telkom University, Masters Degree in Electrical Engineering, 2020.
- [67] Ummat.ac.id, “TechnoEconomics,” 2022. [Online]. Available: <http://repository.ummat.ac.id/2438/>
- [68] UB.ac.id, “Techno Economy,” 2022. [Online]. Available: <https://jkptb.ub.ac.id/index.php/jkptb/article/download/235/526#:~:text=Analisis%20teknoeonomi%20merupakan%20methode%20for,agobusiness%20taoge%20for%20entrepreneurs%20beginners,>
- [69] Aiche.org, “Techno Economy,” 2022. [Online]. Available: [https://www.aiche.org/resources/publications/cep/2018/january/techno-economic-modeling-new-technology-development,](https://www.aiche.org/resources/publications/cep/2018/january/techno-economic-modeling-new-technology-development)
- [70] UB.ac.id, “Reuse Frequency,” 2022. [Online]. Available: [http://sigitkus.lecture.ub.ac.id/?p=1644,](http://sigitkus.lecture.ub.ac.id/?p=1644)
- [71] Satrio Nindito, “Pathloss Exponent Analysis in Urban and Suburban Areas,” Sepuluh Nopember Institute of Technology, ITS Campus, 2022. [Online]. Available: <https://core.ac.uk/download/pdf/12344021.pdf>
- [72] stlpartners.com, “5G Non-standalone,” 2022. [Online]. Available: <https://stlpartners.com/articles/telco-cloud/5g-deployment-models-standalone-vs-non-standalone/>
- [73] bassbasement.org, “Bass Modeling,” 2022. [Online]. Available: <http://www.bassbasement.org/F/N/FMB/Pubs/Bass%201963%20Dynamic%20Model.pdf>
- [74] BA Shaw; KW Sowerby, “Traffic Profiles and Licensed Spectrum Sharing in Cellular Networks”, <https://ieeexplore.ieee.org/document/8108223>, 2017.
- [75] Hind Fehmi, Meryem Fakhouri Amr, Ayoub Bahnasse, Mohamed Talea, “5G Network: Analysis and Compare 5G NSA /5G SA,” The 3rd International Workshop of Innovation and Technologies (IWIT 2022) August 9-11, 2022, Niagara Falls, Ontario, Canada, 2022.
- [76] Bank of Indonesia, “BI 7-day (Reverse) Repo Rate,” 2022. [Online]. Available: <https://www.bi.go.id/id/statistik/indikator/bi-7day-rr.aspx>

- [77] JDIH BPK RI, “Peraturan Pemerintah (PP) Nomor 46 Tahun 2021,” 2022. [Online]. Available: <https://peraturan.bpk.go.id/Home/Details/161970/pp-no-46-tahun-2021#:~:text=PP%20ini%20mengatur%20mengenai%20Penyelenggaraan,Frekuensi%20Radio%3B%20dan%20Penyelenggaraan%20Penyiaran>
- [78] JDIH BPK RI, “Regulation of the Minister of Communication and Information Technology Number 7 of 2021,” 2022. [Online]. Available: <https://peraturan.bpk.go.id/Home/Details/203118/permenkominfo-no-7-tahun-2021>
- [79] Boldi, Mauro & Tölli, Antti & Olsson, Magnus & Hardouin, Eric & Svensson, Tommy & Boccardi, Federico & Thiele, Lars & Jungnickel, Volker, “Coordinated MultiPoint (CoMP) Systems,” in ResearchGate, 2011, doi :10.1002/9781119976431.ch6.
- [80] M. S. J. Solaija, H. Salman, A. B. Kihero, M. I. Sağlam and H. Arslan, "Generalized Coordinated Multipoint Framework for 5G and Beyond," in IEEE Access, vol. 9, pp. 72499-72515, 2021, doi: 10.1109/ACCESS.2021.3079190.
- [81] Qamar, Faizan; Dimiyati, Kaharudin Bin; Hindia, MHD Nour; Noordin, Kamarul Ariffin Bin; Al-Samman, Ahmed M. (2017). *A Comprehensive Review on Coordinated Multi-Point Operation for LTE-A. Computer Networks, ()*, S1389128617301950-. doi:10.1016/j.comnet.2017.05.003
- [82] Fivie Ni`Mah Fauzyah, “Alokasi Sumber Daya Menggunakan Algoritma Coordinated Multipoint-Joint Transmission User Association Pada Jaringan Dense Small Cell,” Telkom University, Bachelor Degree in Telecommunication Engineering, 2020.
- [83] F. Irram, M. Ali, Z. Maqbool, F. Qamar and J. J. Rodrigues, "Coordinated Multi-Point Transmission in 5G and Beyond Heterogeneous Networks," 2020 IEEE 23rd International Multitopic Conference (INMIC), 2020, pp. 1-6, doi: 10.1109/INMIC50486.2020.9318091.
- [84] 3GPP.org, “Coordinated Multi-Point Operation for LTE Physical Layer Aspects,” 2013. [Online]. Available: <https://portal.3gpp.org/desktopmodules/Specifications/SpecificationDetails.aspx?specificationId=2498>
- [85] Alit Dian Saepudin, “Analisis Perencanaan Jaringan Lte-A Dengan Menggunakan Coordinated Multipoint Di Kota Bandung,” Telkom University, Bachelor Degree in Telecommunication Engineering, 2018.
- [86] Indosat Tbk, “Financial Report Year 2022,” 2022. [Online]. Available : <https://emiten.kontan.co.id/perusahaan/266/Indosat-Tb>