



DAFTAR PUSTAKA

- Aaronson, S., 2005, Quantum computing, postselection, and probabilistic polynomial-time, *Proceedings of the Royal Society A: Mathematical, Physical and Engineering Sciences*, [Online] 461 (2063), 3473–3482, tersedia di DOI:10.1098/rspa.2005.1546.
- Affriyenni, Y., Suparta, G.B. dan Swalaganata, G., 2018, Measurement of thermal expansion coefficient on electric cable using X-ray digital microradiography, *International Conference on Electrical Engineering, Computer Science and Informatics (EECSI)*, [Online] 2018-Octob345–349, tersedia di DOI:10.1109/EECSI.2018.8752736.
- Arute, F., Arya, K., Babbush, R. dan Bacon, D., 2019, Quantum supremacy using a programmable superconducting processor, *Nature*, [Online] 574 (7779), 505–510, tersedia di DOI:10.1038/s41586-019-1666-5.
- Assefi, M., Behravesh, E., Liu, G. dan Tafti, A.P., 2017, Big data machine learning using apache spark MLlib, *Proceedings - 2017 IEEE International Conference on Big Data, Big Data 2017*, [Online] 2018-Janua3492–3498, tersedia di DOI:10.1109/BigData.2017.8258338.
- Bano, N., Alam, M. dan Ahmad, S., 2018, Performance evaluation of wavelet-based image compression techniques, *Advances in Intelligent Systems and Computing*, [Online] 624769–777, tersedia di DOI:10.1007/978-981-10-5903-2_79.
- Barenco, A., 1995, A universal two-bit gate for quantum computation, *Proceedings of the Royal Society of London. Series A: Mathematical and Physical Sciences*, [Online] 449 (1937), 679–683, tersedia di DOI:10.1098/rspa.1995.0066.
- Barenco, A., Bennett, C.H., Cleve, R., Divincenzo, D.P., Margolus, N., Shor, P., Sleator, T., Smolin, J.A. dan Weinfurter, H., 1995, Elementary gates for quantum computation, *Physical Review A*, [Online] 52 (5), 3457–3467, tersedia di DOI:10.1103/PhysRevA.52.3457.
- Beckman, D., Chari, A.N., Devabhaktuni, S. dan Preskill, J., 1996, Efficient networks for quantum factoring, *Physical Review A - Atomic, Molecular, and Optical Physics*, [Online] 54 (2), 1034–1063, tersedia di DOI:10.1103/PhysRevA.54.1034.
- Bennett, C.H., 1973, Logical Reversibility of Computation., *IBM Journal of Research and Development*, [Online] 17 (6), 525–532, tersedia di DOI:10.1147/rd.176.0525.
- Cao, L., Shu, S., Lin, F. dan Zhou, L., 2020, Lossless Event Compression of Discrete Event Systems, *IEEE Transactions on Automatic Control*, [Online] 9286 (c), 1–1, tersedia di DOI:10.1109/tac.2020.3003068.
- Carpentieri, B., Castiglione, A., De Santis, A., Palmieri, F. dan Pizzolante, R., 2019, One-pass lossless data hiding and compression of remote sensing data, *Future Generation Computer Systems*, [Online] 90222–239, tersedia di DOI:10.1016/j.future.2018.07.051.
- Castiglione, A., Pizzolante, R., De Santis, A., Carpentieri, B., Castiglione, A. dan Palmieri, F., 2015, Cloud-based adaptive compression and secure management services for 3D healthcare data, *Future Generation Computer Systems*,



- [Online] 43–44120–134, tersedia di DOI:10.1016/j.future.2014.07.001.
- Chłopkowski, M. dan Walkowiak, R., 2015, A general purpose lossless data compression method for GPU, *Journal of Parallel and Distributed Computing*, [Online] 7540–52, tersedia di DOI:10.1016/j.jpdc.2014.09.016.
- Chuang, I.L. dan Modha, D.S., 2000, Reversible arithmetic coding for quantum data compression, *IEEE Transactions on Information Theory*, [Online] 46 (3), 1104–1116, tersedia di DOI:10.1109/18.841192.
- Cleve, R. dan DiVincenzo, D.P., 1996, Schumacher's quantum data compression as a quantum computation, *Physical Review A - Atomic, Molecular, and Optical Physics*, [Online] 54 (4), 2636–2650, tersedia di DOI:10.1103/PhysRevA.54.2636.
- Constantinescu, C. dan Lu, M., 2011, Quick estimation of data compression and deduplication for large storage systems, *Proceedings - 1st International Conference on Data Compression, Communication, and Processing, CCP 2011*, [Online] 98–102, tersedia di DOI:10.1109/CCP.2011.41.
- Deutsch, D., 1985, Deutsch85.Pdf. *Proceedings of the Royal Society of London A: Mathematical, Physical and Engineering Sciences*. [Online]. 400 (1818) hal.97–117. tersedia di DOI:10.1098/rspa.1985.0070.
- Dhanawe, S.A. dan Doshi, S.V., 2017, Hiding file on Android mobile and sending APK file through whats app using steganography and compression techniques, *International Conference on Signal Processing, Communication, Power and Embedded System, SCOPES 2016 - Proceedings*, [Online] 106–110, tersedia di DOI:10.1109/SCOPES.2016.7955621.
- Dieks, D., 1962, Physics letters, *Nature*, [Online] 194 (4833), 1021, tersedia di DOI:10.1038/1941021e0.
- Fowler, A.G., 2013, *Optimal complexity correction of correlated errors in the surface code*, [Online] (October 2013), tersedia di <http://arxiv.org/abs/1310.0863>.
- Gao, T., Yan, F., Wang, Z. dan Li, Y., 2008, Quantum probabilistically cloning and computation, *Frontiers of Computer Science in China*, [Online] 2 (2), 179–189, tersedia di DOI:10.1007/s11704-008-0019-6.
- Garcia-Escartin, J.C. dan Chamorro-Posada, P., 2013, A SWAP gate for qudits, *Quantum Information Processing*, [Online] 12 (12), 3625–3631, tersedia di DOI:10.1007/s11128-013-0621-x.
- Garcia-Magarino, I., Lacuesta, R. dan Lloret, J., 2017, Agent-Based Simulation of Smart Beds with Internet-of-Things for Exploring Big Data Analytics, *IEEE Access*, [Online] 6 (8), 366–379, tersedia di DOI:10.1109/ACCESS.2017.2764467.
- Gidney, C., 2019, Windowed quantum arithmetic, *arXiv*, 1–11,
- Harrow, A.W. dan Montanaroy, A., 2018, Quantum computational supremacy, *arXiv*, 1–15,
- Hu, B.Q., Huang, X.D., Zhou, R.G., Wei, Y.Y., Wan, Q. dan Pang, C.Y., 2014, A theoretical framework for quantum image representation and data loading scheme, *Science China Information Sciences*, [Online] 57 (3), 1–11, tersedia di DOI:10.1007/s11432-013-4866-x.
- Hu, W.W., Zhou, R.G., Luo, J., Jiang, S.X. dan Luo, G.F., 2020, Quantum image



- encryption algorithm based on Arnold scrambling and wavelet transforms, *Quantum Information Processing*, [Online] 19 (3), 1–29, tersedia di DOI:10.1007/s11128-020-2579-9.
- Huo, M.X. dan Li, Y., 2017, Learning time-dependent noise to reduce logical errors: Real time error rate estimation in quantum error correction, *arXiv*, J., A., Adedoyin, A. dan Ambrosiano, J., 2018, Quantum Algorithm Implementations for Beginners, *arXiv*, [Online] tersedia di <http://arxiv.org/abs/1804.03719>.
- J. von Neumann, 1955, Mathematical Foundations of Quantum Mechanics, USA:*Princeton University Press*,
- Jiang, N., Wu, W.Y. dan Wang, L., 2014, The quantum realization of Arnold and Fibonacci image scrambling, *Quantum Information Processing*, [Online] 13 (5), 1223–1236, tersedia di DOI:10.1007/s11128-013-0721-7.
- Keymeulen, D., Aranki, N., Hopson, B., Kiely, A., Klimesh, M. dan Benkrid, K., 2012, GPU lossless hyperspectral data compression system for space applications, *IEEE Aerospace Conference Proceedings*, [Online] tersedia di DOI:10.1109/AERO.2012.6187255.
- Khan, R.A., 2019, An improved flexible representation of quantum images, *Quantum Information Processing*, [Online] 18 (7), 1–19, tersedia di DOI:10.1007/s11128-019-2306-6.
- Kong, W., Wu, J., Hu, Z. dan Jeon, G., 2019, Lossless compression codec of aurora spectral data using hybrid spatial-spectral decorrelation with outlier recognition, *Journal of Visual Communication and Image Representation*, [Online] 62174–181, tersedia di DOI:10.1016/j.jvcir.2019.05.006.
- Kumar, P. dan Parmar, A., 2020, Versatile Approaches for Medical Image Compression: A Review, *Procedia Computer Science*, [Online] 1671380–1389, tersedia di DOI:10.1016/j.procs.2020.03.349.
- Le, P.Q., Dong, F. dan Hirota, K., 2011, A flexible representation of quantum images for polynomial preparation, image compression, and processing operations, *Quantum Information Processing*, [Online] 10 (1), 63–84, tersedia di DOI:10.1007/s11128-010-0177-y.
- Lee, I., 2017, Big data: Dimensions, evolution, impacts, and challenges, *Business Horizons*, [Online] 60 (3), 293–303, tersedia di DOI:10.1016/j.bushor.2017.01.004.
- Li, X.Z., Chen, W.W. dan Wang, Y.Q., 2018, Quantum Image Compression-Encryption Scheme Based on Quantum Discrete Cosine Transform, *International Journal of Theoretical Physics*, [Online] 57 (9), 2904–2919, tersedia di DOI:10.1007/s10773-018-3810-7.
- Lim, X.L., Kwan, B.H. dan Lee, P.F., 2016, A transform-based ECG compression using discrete tchebichef moments with global and local error measures as control, *IECBES 2016 - IEEE-EMBS Conference on Biomedical Engineering and Sciences*, [Online] 689–694, tersedia di DOI:10.1109/IECBES.2016.7843538.
- Lipton, R.J. dan Regan, K.W., 2015, *Quantum algorithms via linear algebra: a primer*, [Online]. tersedia di DOI:10.5860/choice.189953.
- Liu, N. dan Zhai, G., 2017, Free Energy Adjusted Peak Signal to Noise Ratio (FEA-



- PSNR) for Image Quality Assessment, *Sensing and Imaging*, [Online] 18 (1), 1–10, tersedia di DOI:10.1007/s11220-017-0160-0.
- Mbewe, P. dan Asare, S.D., 2017, Analysis and comparison of adaptive huffman coding and arithmetic coding algorithms, *International Conference on Natural Computation*, [Online], 2017 IEEE., hal. 178–185, tersedia di DOI:10.1109/FSKD.2017.8393036.
- Moffatt, C. dan Rabe, E., 2003, *Understanding compression*, [Online]. tersedia di <https://www.amazon.com/Understanding-Compression-Data-Modern-Developers/dp/1491961538>.
- Mohamadi, H., Nodehi, A. dan Tayarani, M., 2010, A local search operator in quantum evolutionary algorithm and its application in fractal image compression, *2010 The 2nd International Conference on Computer and Automation Engineering, ICCAE 2010*, [Online] 2710–715, tersedia di DOI:10.1109/ICCAE.2010.5451742.
- Moon, A., Kim, J., Zhang, J. dan Son, S.W., 2018, Evaluating fidelity of lossy compression on spatiotemporal data from an IoT enabled smart farm, *Computers and Electronics in Agriculture*, [Online] 154 (March), 304–313, tersedia di DOI:10.1016/j.compag.2018.08.045.
- Moretti, V., 2016, Mathematical foundations of quantum mechanics: An advanced short course, *International Journal of Geometric Methods in Modern Physics*, [Online] 13, tersedia di DOI:10.1142/S0219887816300117.
- Nazir, S., Nawaz, M., Adnan, A., Shahzad, S. dan Asadi, S., 2019, Big Data Features, Applications, and Analytics in Cardiology - A Systematic Literature Review, *IEEE Access*, [Online] 7143742–143771, tersedia di DOI:10.1109/ACCESS.2019.2941898.
- Nielsen, M.A. dan Chuang, I.L., 2010, *Quantum Computation and Quantum Information 10th Anniversary Edition*.
- Nivedha, B., Priyadarshini, M., Thendral, E. dan Deenadayalan, T., 2017, Lossless image compression in cloud computing, *Proceedings - 2017 International Conference on Technical Advancements in Computers and Communication, ICTACC 2017*, [Online] 2017-Octob112–115, tersedia di DOI:10.1109/ICTACC.2017.37.
- Novamizanti, L., Prasasti, A.L. dan Noor Kiranda, I.F., 2019, Comparison of discrete cosine transform and dual-tree complex wavelet transform based on arithmetic coding in medical image compression, *Journal of Physics: Conference Series*, [Online] 1367 (1), tersedia di DOI:10.1088/1742-6596/1367/1/012021.
- Ogiela, M.R. dan Ogiela, L., 2016, On using cognitive models in cryptography, *Proceedings - International Conference on Advanced Information Networking and Applications, AINA*, [Online] 2016-May1055–1058, tersedia di DOI:10.1109/AINA.2016.159.
- Oh, K.J., Choo, H.G. dan Kim, J., 2017, *Analysis on digital holographic data representation and compression*, [Online]. tersedia di DOI:10.1109/APSIPA.2016.7820789.
- Pang, C.Y., Zhou, R.G., Hu, B.Q., Hu, W.W. dan El-Rafei, A., 2019, Signal and image compression using quantum discrete cosine transform, *Information*



- Sciences*, [Online] 473121–141, tersedia di DOI:10.1016/j.ins.2018.08.067.
- Pizzolante, R. dan Carpentieri, B., 2013, Lossless, low-complexity, compression of three-dimensional volumetric medical images via linear prediction, *2013 18th International Conference on Digital Signal Processing, DSP 2013*, [Online] tersedia di DOI:10.1109/ICDSP.2013.6622763.
- Qiao, Z., Liang, S., Damera, N., Fu, S., Chen, H.B. dan Lang, M., 2019, ACTOR: Active Cloud Storage with Energy-Efficient On-Drive Data Processing, *Proceedings - 2018 IEEE International Conference on Big Data, Big Data 2018*, [Online] 3350–3358, tersedia di DOI:10.1109/BigData.2018.8621864.
- Resch, S. dan Karpuzcu, U.R., 2019, Quantum Computing: An Overview Across the System Stack, *arXiv*, [Online] tersedia di <http://arxiv.org/abs/1905.07240>.
- Rissanen, J. dan Langdon, G.G., 1979, Arithmetic coding, *IBM J. Res. Dev.*, 23 (2), 149–162,
- Saeedi, M. dan Markov, I.L., 2013, Synthesis and optimization of reversible circuits-a survey, *ACM Computing Surveys*, [Online] 45 (2), tersedia di DOI:10.1145/2431211.2431220.
- Santos, A.F.C., Teles, Í.P., Siqueira, O.M.P. dan de Oliveira, A.A., 2018, Big data: A systematic review, *Advances in Intelligent Systems and Computing*, [Online] 558501–506, tersedia di DOI:10.1007/978-3-319-54978-1_64.
- Sari, K. dan Riasetiawan, M., 2018, The Implementation of Timestamp, Bitmap and RAKE Algorithm on Data Compression and Data Transmission from IoT to Cloud, *Proceedings - 2018 4th International Conference on Science and Technology, ICST 2018*, [Online] 11–6, tersedia di DOI:10.1109/ICSTC.2018.8528698.
- Sarkar, B.K., 2017, Big data for secure healthcare system: a conceptual design, *Complex & Intelligent Systems*, [Online] 3 (2), 133–151, tersedia di DOI:10.1007/s40747-017-0040-1.
- Sayood, K., 2018, *Introduction to Data Compression Fifth Edition*.
- Schumacher, B., 1995, Quantum coding, *Physical Review A*, [Online] 51 (4), 2738–2747, tersedia di DOI:10.1103/PhysRevA.51.2738.
- Shannon, C.E., 1948, A Mathematical Theory of Communication, *Bell System Technical Journal*, [Online] 27 (4), 623–656, tersedia di DOI:10.1002/j.1538-7305.1948.tb00917.x.
- Shao, C., Li, Y. dan Li, H., 2019, Quantum Algorithm Design: Techniques and Applications, *Journal of Systems Science and Complexity*, [Online] 32 (1), 375–452, tersedia di DOI:10.1007/s11424-019-9008-0.
- Sharma, N. dan Batra, U., 2018, Performance analysis of compression algorithms for information security: A Review, *ICST Transactions on Scalable Information Systems*, [Online] 7 (27), 163503, tersedia di DOI:10.4108/eai.13-7-2018.163503.
- Singh, S. dan Devgon, R., 2019, Analysis of encryption and lossless compression techniques for secure data transmission, *2019 IEEE 4th International Conference on Computer and Communication Systems, ICCCS 2019*, [Online] 120–124, tersedia di DOI:10.1109/CCOMS.2019.8821637.
- Soni, N., Saini, I. dan Singh, B., 2018, Morphologically Robust Discrete Cosine Transform based Lossless ECG Compression with Access Control Quality,



ICSCCC 2018 - 1st International Conference on Secure Cyber Computing and Communications, [Online] (c), 289–293, tersedia di DOI:10.1109/ICSCCC.2018.8703306.

Stark, C.J. dan Harrow, A.W., 2015, Compressibility of positive semidefinite factorizations and quantum models, *IEEE International Symposium on Information Theory - Proceedings*, [Online] 2015-June (5), 2777–2781, tersedia di DOI:10.1109/ISIT.2015.7282962.

Sun, J. dan Reddy, C.K., 2013, *Big data analytics for healthcare*, [Online] 1525–1525, tersedia di DOI:10.1145/2487575.2506178.

Tawalbeh, L.A., Mehmood, R., Benkhelifa, E. dan Song, H., 2016, Mobile Cloud Computing Model and Big Data Analysis for Healthcare Applications, *IEEE Access*, [Online] 4 (c), 6171–6180, tersedia di DOI:10.1109/ACCESS.2016.2613278.

Tiwari, S., Wee, H.M. dan Daryanto, Y., 2018, Big data analytics in supply chain management between 2010 and 2016: Insights to industries, *Computers and Industrial Engineering*, [Online] 115319–330, tersedia di DOI:10.1016/j.cie.2017.11.017.

Vaishnav, M., Kamargaonkar, C. dan Sharma, M., 2017, Medical Image Compression Using Dual Tree Complex Wavelet Transform and Arithmetic Coding Technique, *International Journal of Scientific Research in Computer Science, Engineering and Information Technology*, 3 (3), 172–176,

Vidal, G., 2003, Efficient classical simulation of slightly entangled quantum computations, *Physical Review Letters*, [Online] 91 (14), 1–4, tersedia di DOI:10.1103/PhysRevLett.91.147902.

Vidya, K. dan Abinaya, A., 2015, Secure data access control for multi-authority Quantum based cloud storage, *Proceedings of the International Conference on Computing and Communications Technologies, ICCCT 2015*, [Online] 387–391, tersedia di DOI:10.1109/ICCCT2.2015.7292781.

Vimalachandran, P., Wang, H., Zhang, Y. dan Zhuo, G., 2017, The Australian PCEHR system: Ensuring privacy and security through an improved access control mechanism, *arXiv*, [Online] (October), tersedia di DOI:10.4108/eai.9-8-2016.151633.

Wang, J., Geng, Y., Liu, L.H. dan Ji-qiang, 2019, Quantum Image Encryption Algorithm Based on Quantum Key Image, *International Journal of Theoretical physics*, 58308–322,

Wang, R., 2019, Iterative encryption method of transmission data anti-tampering based on big data, *Proceedings - 2019 International Conference on Virtual Reality and Intelligent Systems, ICVRIS 2019*, [Online] 1109–112, tersedia di DOI:10.1109/ICVRIS.2019.00036.

Watson, F.H.E. dan Barrett, S.D., 2014, Logical error rate scaling of the toric code, *New Journal of Physics*, [Online] 16, tersedia di DOI:10.1088/1367-2630/16/9/093045.

Wiebe, N. dan Roetteler, M., 2016, Quantum arithmetic and numerical analysis using repeat-until-success circuits, *Quantum Information and Computation*, 16 (1–2), 134–178,

Wootters, W.. dan Zurek, W., 1982, A single quantum cannot be cloned, *Nature*



- Publishing Group*, [Online] 81 (26), 5932–5935, tersedia di DOI:10.1103/PhysRevLett.81.5932.
- Yang, C. dan Chen, J., 2017, A scalable data chunk similarity based compression approach for efficient big sensing data processing on cloud, *IEEE Transactions on Knowledge and Data Engineering*, [Online] 29 (6), 1144–1157, tersedia di DOI:10.1109/TKDE.2016.2531684.
- Yang, C., Zhang, X., Zhong, C., Liu, C., Pei, J., Ramamohanarao, K. dan Chen, J., 2014, A spatiotemporal compression based approach for efficient big data processing on Cloud, *Journal of Computer and System Sciences*, [Online] 80 (8), 1563–1583, tersedia di DOI:10.1016/j.jcss.2014.04.022.
- Yasin, R. dan Gouda, W., 2020, Chest X-ray findings monitoring COVID-19 disease course and severity, *Egyptian Journal of Radiology and Nuclear Medicine*, [Online] 51 (1), tersedia di DOI:10.1186/s43055-020-00296-x.
- Zhang, Y., Lu, K., Gao, Y. dan Wang, M., 2013, NEQR: A novel enhanced quantum representation of digital images, *Quantum Information Processing*, [Online] 12 (8), 2833–2860, tersedia di DOI:10.1007/s11128-013-0567-z.
- Zhou, J., Fu, Y., Yang, Y. dan Ho, A.T.S., 2019, Distributed video coding using interval overlapped arithmetic coding, *Signal Processing: Image Communication*, [Online] 76 (January), 118–124, tersedia di DOI:10.1016/j.image.2019.03.016.