



Hak cipta dan penggunaan kembali:

Lisensi ini mengizinkan setiap orang untuk mengubah, memperbaiki, dan membuat ciptaan turunan bukan untuk kepentingan komersial, selama anda mencantumkan nama penulis dan melisensikan ciptaan turunan dengan syarat yang serupa dengan ciptaan asli.

Copyright and reuse:

This license lets you remix, tweak, and build upon work non-commercially, as long as you credit the origin creator and license it on your new creations under the identical terms.

DAFTAR PUSTAKA

- Avila, A., Reiser, R. H. S., Yamin, A. C., dan Pilla, M. L. (2017). *Parallel Simulation of Shor's and Grover's Algorithms in the Distributed Geometric Machine*. Guilin, Cina.
- Black, D. C., Donovan, J., Bunton, B., dan Keist, A. (2009). *A Notion of Time*. SystemC: From the Ground Up, hh. 59-64.
- Devi, S. G., Selvam, K., dan Rajagopalan, S. P. (2011). *An Abstract to Calculate Big O Factors of Time and Space Complexity of Machine Code*. Chennai, India.
- Feynman, R. P., Leighton, R. B., Sands, M. (2011). *The Feynman Lectures on Physics, Vol. 3*. 3rd ed. Basic Books. h.1.
- Hamdi, S. M., Zuhori, S. T., Mahmud, F., Pal, B. (2014). *A Compare between Shor's Quantum Factoring Algorithm and General Number Field Sieve*. Dhaka, Bangladesh.
- Hayward, M. (2015). *Quantum Computing and Shor's Algorithm*. Idaho, Amerika Serikat.
- Hermann, E., Raffin, B., Faure, F., Gautier, T., dan Allard, J. (2010). *Multi-GPU and Multi-CPU Parallelization for Interactive Physics Simulations*. Euro-Par 2010 - Parallel Processing. hh. 235-246.
- IBM (2017). *IBM Q – Quantum Computing*. [online] IBM Research. Tersedia di: <https://www.research.ibm.com/ibm-q/> [Diakses 12 Februari 2019].
- IBM Research (2015). *Shor's Algorithm*. [online] Quantum Experience. Tersedia di: https://quantumexperience.ng.bluemix.net/proxy/tutorial/full-user-guide/004-Quantum_Algorithms/110-Shor's_algorithm.html [Diakses 12 Februari 2019].
- Kleinjung, T. (2010). *Factorization of a 768-bit RSA modulus*. Kalifornia, Amerika Serikat.
- Lomonaco, S. J. (2000). *Lecture on Shor's Quantum Factoring Algorithm Version 1.1*. Maryland, Amerika Serikat.
- Nagaich, S. dan Goswami, Y. C. (2015). *Shor's Algorithm for Quantum Numbers Using MATLAB Simulator*. Haryana, India.
- Nielsen, Michael A. dan Chuang, Isaac L. (2010). *Quantum Computation and Quantum Information*. 10th ed. Cambridge: Cambridge University Press, h.3.
- Nguyen, S. T., Ghebregiorgish, S. T., Alabbasi, N., dan Rong, C. (2011). *Integer Factorization Using Hadoop*. Athena, Yunani.
- Ponnath, A. (2006). *Difficulties in the Implementation of Quantum Computers*. Los Angeles, Amerika Serikat.

- ProjectQ (2017). *Examples*. [online] ProjectQ. Tersedia di: <https://projectq.readthedocs.io/en/latest/examples.html> [Diakses 26 Maret 2019].
- Quantum Computing Playground (2014). *Shor's Algorithm*. [online] Tersedia di: <http://www.quantumplayground.net/#/playground/5191954035900416> [Diakses 13 Februari 2019].
- Quantum Computing Playground (2014). *About*. [online] Tersedia di: <http://www.quantumplayground.net/#/about> [Diakses 13 Februari 2019].
- Rigetti Computing (2019). *Installation and Getting Started*. [online] Rigetti Docs. Tersedia di: <http://docs.rigetti.com/en/v2.3.0/start.html> [Diakses 8 Februari 2019].
- Rigetti Home Page (2019). *About*. [online] Rigetti Computing. Tersedia di: <http://docs.rigetti.com/en/v2.3.0/start.html> [Diakses 13 Februari 2019].
- Shaydulin, R., Tomas, C., dan Rodeghero, P. (2019). *Making Quantum Computing Open: Lessons from Open-Source Projects*. New York, Amerika Serikat.
- Shor, P. W. (1994). *Algorithms for quantum computation: discrete logarithms and factoring*. New Mexico, Amerika Serikat.
- Singh, J., dan Singh, M. (2016). *Evolution in Quantum Computing*. Moradabad, India.
- Smith, R. S., Curtis, M. J., dan Zeng, W. J. (2016). *A Practical Quantum Instruction Set*. New York, Amerika Serikat.
- Steiger, S. S. dan Häner, T. (2017). *ProjectQ – Home*. [online] ProjectQ. Tersedia di: <https://projectq.ch/> [Diakses 14 Maret 2019].
- Steiger, S. S., Häner, T., dan Troyer, M. (2018). *ProjectQ: An Open Source Software Framework for Quantum Computing*. Zurich, Switzerland.
- Vaz, R., Shah, V., Sawhney, A., dan Deolekar, R. (2017). *Automated Big-O analysis of algorithms*. Navi Mumbai, India.
- Vignesh, R. dan Poonacha, P. G. (2015). *Quantum Computer Architectures: An idea whose time is not far away*. Kanyakumari, India.
- Wang, Y., Zhang, H., Wang, H. (2018). *Quantum Polynomial-Time Fixed-Point Attack for RSA*. Wuhan, Cina.
- Wicaksana, A., dan Tang, C. M. (2017). *Virtual Prototyping Platform for Multiprocessor System-on-Chip Hardware/Software Co-design and Co-verification*. International Conference on Computer and Information Science 2017, hh. 93-108.
- Yu, H. dan Bai, G. (2015). *An efficient method for integer factorization*. Lisbon, Portugal.