9. bibliography

Overzicht van nltqc.bib file

[62] lineaire algebra van de basis af, maar stikt van de fouten

[24]

[71] Hét standaardwerk

[36] Een klein deel gaat over quantum computing

[18]

[19]

[19] Artikel over Mermin's device profielwerkstuk

[25] Artikel met programmeeruitdagingen

[]

[66] Website met quantum experimenten van universiteit Erlangen. Simulatie met tekst en uitleg en foto impressie van professionele experimentele opzet.

[2] wiki over Hong-Ou-Mandel effect: toepassing quantum teleportatie

[81] Strategisch programma US govermnment

Referenties

- [1] 15 aug 2020. URL: https://opencurve.info/nl/kwantumverstrengeling-non-lokaliteit-en-de-toestand-van-een-systeem-met-twee-deeltjes/.
- [2] URL: https://en.wikipedia.org/wiki/Hong%E2%80% 930u%E2%80%93Mandel effect.
- [3]
- [4] URL: https://quantumdelta.nl/.
- [5] URL: https://qt.eu/.
- [6] URL: https://www.hpl.hp.com/breweb/quiprocone/ Protected/DD lectures.htm.
- [7] URL: https://indico.cern.ch/event/970903/.
- [8] URL: https://www.rijksoverheid.nl/binaries/ rijksoverheid/documenten/brochures/2020/02/17/ nationale-agenda-quantumtechnologie/Nationale+ Agenda+Quantumtechnologie.pdf.
- [9] URL: https://en.wikipedia.org/wiki/Timeline_of_quantum computing and communication.
- [10] URL: https://ahelwer.ca/post/2018-12-07-chsh/.
- [11] Scott Aaronson. URL: https://www.scottaaronson.com/blog/?p=208.
- [12] Scott Aaronson. "Quantum Copy-Protection and Quantum Money". In: 2009 24th Annual IEEE Conference on Computational Complexity (jul 2009). DOI: 10.1109/ccc. 2009.42. URL: http://dx.doi.org/10.1109/CCC. 2009.42.
- [13] abe afshaw. Introduction to Quantum Computing and Quantum Hardware. 2020. URL: https://qiskit.org/learn/intro-qc-qh/.
- [14] Alain Aspect, Jean Dalibard en Gérard Roger. "Experimental Test of Bell's Inequalities Using Time-Varying Analyzers".

- In: Phys. Rev. Lett. 49 (25 dec 1982), p. 1804-1807. DOI:
 10.1103/PhysRevLett.49.1804. URL: https://link.
 aps.org/doi/10.1103/PhysRevLett.49.1804.
- [15] Giuliano Benenti. *Principles of Quantum Computation and Information Vol. 1: Basic Concepts.* 2004. ISBN: 9789812794796.
- [16] Giuliano Benenti. *Principles of quantum computation and information. Vol. 2: Basic tools and special topics.* World Scientific Publishing Company, 2007.
- [17] Charles H. Bennett en Gilles Brassard. "Quantum cryptography: Public key distribution and coin tossing". In: *Theoretical Computer Science* 560 (2014). Theoretical Aspects of Quantum Cryptography celebrating 30 years of BB84, p. 7–11. ISSN: 0304-3975. DOI: https://doi.org/10.1016/j.tcs.2014.05.025. URL: http://www.sciencedirect.com/science/article/pii/S0304397514004241.
- [18] Gennady P Berman. *Introduction to quantum computers*. World Scientific, 1998.
- [19] Chris Bernhardt. *Quantum computing for everyone*. Mit Press, 2019.
- [20] Manuel Blum. "Coin Flipping by Telephone". In: Advances in Cryptology: A Report on CRYPTO 81. 1981, p. 11–15. URL: /archive/crypto81/11_blum.pdf.
- [21] Katherine Bourzac. "4 tough chemistry problems that quantum computers will solve [News]". In: *IEEE Spectrum* 54 (nov 2017), p. 7–9. DOI: 10.1109/MSPEC.2017.8093785.
- [22] Brilliant. What is The Quantum Wave Function, Exactly? 2019. URL: https://www.youtube.com/watch?v=EmNQuK-EOkI.
- [23] Luc van den Broeck. *Handleiding voor RSA krakers*. 2017. URL: https://docplayer.nl/56851512-Handleiding-voor-rsa-krakers.html.
- [24] Ranee K Brylinski en Goong Chen. *Mathematics of quantum computation*. CRC Press, 2002.
- [25] D. Candela. "Undergraduate computational physics projects on quantum computing". In: *American Journal of Physics* 83 (aug 2015), p. 688–702. DOI: 10.1119/1.4922296.
- [26] John F. Clauser e.a. "Proposed Experiment to Test Local Hidden-Variable Theories". In: *Phys. Rev. Lett.* 23 (15 okt 1969), p. 880–884. DOI: 10.1103/PhysRevLett.23.

- 880. URL: https://link.aps.org/doi/10.1103/ PhysRevLett.23.880.
- [27] Ronald De Wolf. "The potential impact of quantum computers on society". In: *Ethics and Information Technology* 19.4 (2017), p. 271–276.
- [28] Vittorio Degiorgio. "Phase shift between the transmitted and the reflected optical fields of a semireflecting lossless mirror is $\pi/2$ ". In: *American Journal of Physics* 48.1 (1980), p. 81–81. DOI: 10.1119/1.12238. eprint: https://doi.org/10.1119/1.12238. URL: https://doi.org/10.1119/1.12238.
- [29] David P DiVincenzo. "The physical implementation of quantum computation". In: Fortschritte der Physik: Progress of Physics 48.9-11 (2000), p. 771–783.
- [30] Double-Slit Experiment with Polarized Light. [Online; accessed 2021-07-24]. 15 aug 2020. URL: https://chem.libretexts.org/@go/page/144006.
- [31] DrPhysicsA. Quantum physics playlist. 2020. URL: https://www.youtube.com/watch?v=IsX5iUKNT2k&list=PL04722FAFB07E38E1.
- [32] A. Einstein. "Über einen die Erzeugung und Verwandlung des Lichtes betreffenden heuristischen Gesichtspunkt". In: Annalen der Physik 322.6 (1905), p. 132-148. DOI: 10. 1002/andp.19053220607. eprint: https://onlinelibrary.wiley.com/doi/pdf/10.1002/andp.19053220607. URL: https://onlinelibrary.wiley.com/doi/abs/10.1002/andp.19053220607.
- [33] A. Einstein, B. Podolsky en N. Rosen. "Can Quantum-Mechanical Description of Physical Reality Be Considered Complete?"
 In: *Phys. Rev.* 47 (10 mei 1935), p. 777–780. DOI: 10. 1103/PhysRev.47.777. URL: https://link.aps.org/doi/10.1103/PhysRev.47.777.
- [34] Albert Einstein. "The photoelectric effect". In: *Ann. Phys* 17.132 (1905), p. 4.
- [35] Artur K. Ekert. "Quantum cryptography based on Bell's theorem". In: *Phys. Rev. Lett.* 67 (6 aug 1991), p. 661–663. DOI: 10.1103/PhysRevLett.67.661. URL: https://link.aps.org/doi/10.1103/PhysRevLett.67.661.

- [36] Guido Fano en SM Blinder. *Twenty-First Century Quantum Mechanics: Hilbert Space to Quantum Computers*. Springer, 2017.
- [37] E. Farhi en A. Harrow. Quantum cloning, quantum money and quantum monogamy. 2013. URL: http://physics.mit.edu/OldFiles/news/physicsatmit/physicsatmit_13 farhiharrow.pdf.
- [38] Richard Feynman. Quantum Mechanical View of Reality Richard Feynman. URL: https://www.youtube.com/playlist?list=PLW HsOU6YZRkdhFFznHNEfua9NK3deBQy.
- [39] Richard P Feynman. Feynman lectures on computation. CRC Press, 2018.
- [40] Richard P Feynman. "Simulating physics with computers". In: *Int. J. Theor. Phys* 21.6/7 (1982).
- [41] Juan Carlos Garcia-Escartin en Pedro Chamorro-Posada. "Equivalent quantum circuits". In: arXiv preprint arXiv:1110.2998 (2011).
- [42] I. M. Georgescu, S. Ashhab en Franco Nori. "Quantum simulation". In: Reviews of Modern Physics 86.1 (mrt 2014), p. 153-185. ISSN: 1539-0756. DOI: 10.1103/revmodphys. 86.153. URL: http://dx.doi.org/10.1103/RevModPhys. 86.153.
- [43] GianCarlo Ghirardi. Sneaking a Look at God's Cards: Unraveling the Mysteries of Quantum Mechanics-Revised Edition. Revised Edition. Princeton University Press, 2007. ISBN: 978-0-691-13037-8.
- [44] Giancarlo Ghirardi. Sneaking A Look At God's Cards: Unraveling The Mysteries of Quantum Mechanics (translation). 2005.
- [45] Hong Guo, Juheng Zhang en Gary J. Koehler. "A survey of quantum games". In: *Decision Support Systems* 46.1 (2008), p. 318-332. ISSN: 0167-9236. DOI: https://doi.org/10.1016/j.dss.2008.07.001. URL: http://www.sciencedirect.com/science/article/pii/S0167923608001292.
- [46] Bas Hensen e.a. "Loophole-free Bell inequality violation using electron spins separated by 1.3 kilometres". In: *Nature* 526.7575 (2015), p. 682–686.
- [47] J. Hensen. Playing the quantum ballgame. 2017. URL: http://blog2.qutech.nl/2017/02/23/playing-the-quantum-ballgame/.

- [48] Jack D Hidary. *Quantum Computing: An Applied Approach*. Springer, 2019.
- [49] W. E. Hill. My wife and my moterh-in-law. 1915. URL: https://commons.wikimedia.org/wiki/File:My_Wife_and_My_Mother-In-Law_(Hill).png.
- [50] Georges Ifrah e.a. The universal history of computing: From the abacus to quantum computing. John Wiley & Sons, Inc., 2000.
- [51] InfiniteSeries. The Mathematics of Quantum Computers. 2017. URL: https://youtu.be/IrbJYsep45E.
- [52] Stephen Jordan. 2021. URL: https://quantumalgorithmzoo.org/.
- [53] Abhinav Kandala e.a. "Hardware-efficient variational quantum eigensolver for small molecules and quantum magnets". In: *Nature* 549.7671 (2017), p. 242–246.
- [54] p195 Key distribution en the CHSH gameDavid Elkouss. In: ().
- [55] Jürgen Kornmeier en Michael Bach. "Ambiguous figures—what happens in the brain when perception changes but not the stimulus". In: *Frontiers in human neuroscience* 6 (2012), p. 51.
- [56] Jürgen Kornmeier en Michael Bach. "The Necker cube an ambiguous figure disambiguated in early visual processing". In: Vision Research 45.8 (2005), p. 955-960. ISSN: 0042-6989. DOI: https://doi.org/10.1016/j.visres. 2004.10.006. URL: http://www.sciencedirect.com/science/article/pii/S0042698904005152.
- [57] Paul Kwiat, Harald Weinfurter en Anton Zeilinger. "Quantum seeing in the dark". In: *Scientific American* 275.5 (1996), p. 72–78.
- [58] Martin Laforest. The Mathematics Of Quantum Mechanics. URL: https://uwaterloo.ca/institute-for-quantum-computing/sites/ca.institute-for-quantum-computing/files/uploads/files/mathematics_qm_v21.pdf.
- [59] Hoi-Kwan Lau en Aashish A. Clerk. "Macroscale entanglement and measurement". In: Science 372.6542 (2021), p. 570–571. ISSN: 0036-8075. DOI: 10.1126/science.abh3419. eprint: https://science.sciencemag.org/

- content/372/6542/570.full.pdf.URL: https://science.sciencemag.org/content/372/6542/570.
- [60] Charles C Mann. The wizard and the prophet: Two ground-breaking scientists and their conflicting visions of the future of our planet. Picador, 2018.
- [61] Andy Matuschak en Michael Nielsen. Quantum Country. 2019. URL: https://quantum.country/.
- [62] David McMahon. *Quantum computing explained*. John Wiley & Sons, 2007.
- [63] Laure Mercier de Lépinay e.a. "Quantum mechanics—free subsystem with mechanical oscillators". In: Science 372.6542 (2021), p. 625-629. ISSN: 0036-8075. DOI: 10.1126/science. abf5389. eprint: https://science.sciencemag.org/ content/372/6542/625.full.pdf. URL: https:// science.sciencemag.org/content/372/6542/625.
- [64] N David Mermin. "Bringing home the atomic world: Quantum mysteries for anybody". In: American Journal of Physics 49.10 (1981), p. 940–943.
- [65] N David Mermin. "Is the moon there when nobody looks? Reality and the quantum theory". In: *Physics today* 38.4 (1985), p. 38–47.
- [66] Jan-Peter Meyn. quantumlab. URL: https://www.quantumlab.nat.fau.de/english/index.html.
- [67] Martín Monteiro e.a. "The polarization of light and Malus' law using smartphones". In: *The Physics Teacher* 55.5 (2017), p. 264–266.
- [68] Gordon E Moore e.a. Cramming more components onto integrated circuits. 1965. URL: https://www.alejandrobarros.com/wp-content/uploads/old/Articulo_original_G_Moore.pdf.
- [69] Rainer Müller en Hartmut Wiesner. "Teaching quantum mechanics on an introductory level". In: *American Journal of physics* 70.3 (2002), p. 200–209.
- [70] John von Neumann. 2021. URL: https://nl.wikipedia.org/wiki/Von Neumann-architectuur.
- [71] Michael A Nielsen en Isaac L Chuang. *Quantum Computation and Quantum Information*. Cambridge University Press, 2010.
- [72] NNV, red. Ned. tijdschrijft voor Natuurkunde (2014).

- [73] Juan Ortigoso. "Twelve years before the quantum no-cloning theorem". In: *American Journal of Physics* 86.3 (2018), p. 201–205.
- [74] Alexsandro Pereira, Fernanda Ostermann en Cláudio Cavalcanti. "On the use of a virtual Mach–Zehnder interferometer in the teaching of quantum mechanics". In: *Physics Education* 44.3 (2009), p. 281.
- [75] Pepijn Pinkse. *Demcon*. 2020. URL: https://nymus3d.nl/portfolio/project/quantum-secure-authentication.
- [76] Max Planck. "Ueber das Gesetz der Energieverteilung im Normalspectrum". In: Annalen der Physik 309.3 (1901), p. 553-563. DOI: 10.1002/andp.19013090310. eprint: https://onlinelibrary.wiley.com/doi/pdf/10. 1002/andp.19013090310. URL: https://onlinelibrary.wiley.com/doi/abs/10.1002/andp.19013090310.
- [77] Gorazd Planinsic en Josip Slisko. "Mechanical model aids understanding of light interference". In: *Physics education* 40.2 (2005), p. 128.
- [78] John Preskill. Quantum Computing and the Entanglement Frontier. Youtube. 2013. URL: %5Chttps://www.youtube.com/watch?feature=player_embedded&v=8-IqQnGYB2M&ab_channel=GoogleTechTalks.
- [79] Quantum Computing for High School Students. 2002. URL: https://www.scottaaronson.com/writings/highschool.html.
- [80] "Quantum computing pioneer warns of complacency over Internet security". In: (). URL: https://media.nature. com/original/magazine-assets/d41586-020-03068-9/d41586-020-03068-9.pdf.
- [81] Quantum Frontiers, Report on community input to the nation's strategy for quantum information science. Okt 2020. URL: https://www.quantum.gov/wp-content/uploads/2020/10/QuantumFrontiers.pdf.
- [82] Ralf Riedinger e.a. "Remote quantum entanglement between two micromechanical oscillators". In: *Nature* 556 (apr 2018). DOI: 10.1038/s41586-018-0036-z.
- [83] Eleanor Rieffel en Wolfgang Polak. "An introduction to quantum computing for non-physicists". In: *ACM Computing Surveys (CSUR)* 32.3 (2000), p. 300–335.

- [84] Robert Ross. "Computer simulation of Mermin's quantum device". In: *American Journal of Physics* 88 (jun 2020), p. 483–489. DOI: 10.1119/10.0000833.
- [85] Bruno Rossi. "Method of Registering Multiple Simultaneous Impulses of Several Geiger's Counters". In: *Nature* 125.3156 (1930), p. 636–636.
- [86] Valerio Scarani e.a. Quantum physics: a first encounter: interference, entanglement, and reality. Oxford University Press, 2006.
- [87] christian Schaffner op bezoek bij BNR.
- [88] Maximilian Schlosshauer. "Decoherence, the measurement problem, and interpretations of quantum mechanics". In: Rev. Mod. Phys. 76 (4 feb 2005), p. 1267–1305. DOI: 10. 1103/RevModPhys.76.1267. URL: https://link.aps.org/doi/10.1103/RevModPhys.76.1267.
- [89] Daniel Schroeder. "Entanglement isn't just for spin". In: American Journal of Physics 85 (mrt 2017), p. 812–820. DOI: 10.1119/1.5003808.
- [90] Frederick W Strauch. "Resource letter QI-1: Quantum information". In: American Journal of Physics 84.7 (2016), p. 495–507.
- [91] Annemarije Zwerver op bezoek bij de Technoloog.
- [92] Tess. De invloed van de kwantumcomputer op het RSAsysteem. 20120. URL: https://www.scholieren.com/ vak/wiskunde-b?query=&order-by=popularity& order-direction=desc&page=5&filters=%7B%7D.
- [93] TNO. CYBERSECURITY DOOR QUANTUM-SAFE CRYPTO. 2020. URL: https://www.tno.nl/nl/aandachtsgebieden/ informatie-communicatie-technologie/roadmaps/ trusted-ict/quantum/quantum-safe-crypto/?gclid= Cj0KCQjwvIT5BRCqARIsAAwwD-QCxS_6_09DaN96J37-nGWNun4oJgFZx 4VA69hP8DyJAygluNJakaAqsJEALw wcB.
- [94] NG Van Kampen. "The scandal of quantum mechanics". In: *American Journal of Physics* 76.11 (2008), p. 989–990.
- [95] Sanne Veenstra. De impact van het kwantumalgoritme van Shor op het RSA-algoritme zoals voorgeschreven door NIST. 2018. URL: https://www.math.ru.nl/~bosma/Students/SanneVeenstraBSc.pdf.
- [96] S. P. Walborn e.a. "Double-slit quantum eraser". In: *Phys. Rev. A* 65 (3 feb 2002), p. 033818. DOI: 10.1103/PhysRevA.

- 65.033818. URL: https://link.aps.org/doi/10.1103/PhysRevA.65.033818.
- [97] Stephanie Wehner, David Elkouss en Ronald Hanson. "Quantum internet: A vision for the road ahead". In: Science 362.6412 (2018). ISSN: 0036-8075. DOI: 10.1126/science. aam9288. eprint: https://science.sciencemag.org/content/362/6412/eaam9288.full.pdf. URL: https://science.sciencemag.org/content/362/6412/eaam9288.
- [98] What is Quantum Computer.
- [99] Andrew Whitaker. "Richard Feynman and Bell's theorem". In: *American Journal of Physics* 84.7 (2016), p. 493–494.
- [100] wikipedia. Interpretations of quantum mechanics. 2020. URL: https://en.wikipedia.org/wiki/Interpretations_of_quantum_mechanics.
- [101] Ronald de Wolf. Quantum Computing: Lecture Notes. URL: https://homepages.cwi.nl/~rdewolf/qcnotes.pdf.
- [102] Ronald de Wolf. The Potential Impact of Quantum Computers on Society. 2017. arXiv: 1712.05380 [cs.CY]. URL: https://arxiv.org/pdf/1712.05380.pdf.
- [103] William K Wootters en Wojciech H Zurek. "A single quantum cannot be cloned". In: *Nature* 299.5886 (1982), p. 802–803.
- [104] KP Zetie, SF Adams en RM Tocknell. "How does a Mach-Zehnder interferometer work?" In: *Physics Education* 35.1 (2000), p. 46.