

@articlebib:RevModPhys.77.513, title = Quantum information with continuous variables, author = Braunstein, Samuel L. and van Loock, Peter, journal = Rev. Mod. Phys., volume = 77, pages = 513, year = 2005

@articlebib:RevModPhys.84.621, title = Gaussian quantum information, author = Weedbrook, Christian and Pirandola, Stefano and García-Patrón, Raúl and Cerf, Nicolas J. and Ralph, Timothy C. and Shapiro, Jeffrey H. and Lloyd, Seth, journal = Rev. Mod. Phys., volume = 84, pages = 621, year = 2012

@bookbib:helgason1962differential, title=Differential Geometry and Symmetric Spaces, page 316, author=Helgason, Sigurdur, volume=12, year=1962, publisher=Academic Press

@articlebib:PhysRevLett.75.4337, title = New High-Intensity Source of Polarization-Entangled Photon Pairs, author = Kwiat, Paul G. and Mattle, Klaus and Weinfurter, Harald and Zeilinger, Anton and Sergienko, Alexander V. and Shih, Yanhua, journal = Phys. Rev. Lett., volume = 75, pages = 4337, year = 1995

@articlebib:o2009photonic, title=Photonic quantum technologies, author=O'Brien, Jeremy L and Furusawa, Akira and Vučković, Jelena, journal=Nat. Phot., volume=3, pages=687, year=2009

@bookbib:knight2005introductory, title=Introductory Quantum Optics, author=Knight, P. L. and Gerry, G. C., year=2005, publisher=Cambridge University Press Cambridge

@articlebib:PhysRevA.61.042302, title = Dense coding for continuous variables, author = Braunstein, Samuel L. and Kimble, H. J., journal = Phys. Rev. A, volume = 61, pages = 042302, year = 2000

@bookbib:kok2010introduction, title=Introduction to optical quantum information processing, author=Kok, Pieter and Lovett, Brendon W., year=2010, publisher=Cambridge University Press

@articlebib:PhysRevA.49.1473, title = Teleportation of quantum states, author = Vaidman, Lev, journal = Phys. Rev. A, volume = 49, pages = 1473, year = 1994

@articlebib:PhysRevLett.80.869, title = Teleportation of Continuous Quantum Variables, author = Braunstein, Samuel L. and Kimble, H. J., journal = Phys. Rev. Lett., volume = 80, pages = 869, year = 1998

@articlebib:PhysRevLett.88.057902, title = Continuous Variable Quantum Cryptography Using Coherent States, author = Grosshans, Frédéric and Grangier, Philippe, journal = Phys. Rev. Lett., volume = 88, pages = 057902, year = 2002

@articlebib:PhysRevLett.81.5932, title = Quantum Repeaters: The Role of Imperfect Local Operations in Quantum Communication, author = Briegel, H.-J. and Dür, W. and Cirac, J. I. and Zoller, P., journal = Phys. Rev. Lett., volume = 81, pages = 5932, numpages = 0, year = 1998, month = Dec, publisher = American Physical Society, doi = 10.1103/PhysRevLett.81.5932, url = <https://link.aps.org/doi/10.1103/PhysRevLett.81.5932>

===== Distillation ===== @articlePhysRevLett.89.137904, title = Gaussian Transformations and Distillation of Entangled Gaussian States, author = Fiurášek, Jaromír, journal = Phys. Rev. Lett., volume = 89, issue = 13, pages = 137904, numpages = 4, year = 2002, month = Sep, publisher = American Physical Society, doi = 10.1103/PhysRevLett.89.137904, url = <https://link.aps.org/doi/10.1103/PhysRevLett.89.137904>

@articlePhysRevLett.89.137903, title = Distilling Gaussian States with Gaussian Operations is Impossible, author = Eisert, J. and Scheel, S. and Plenio, M. B., journal = Phys. Rev. Lett., volume = 89, issue = 13, pages = 137903, numpages = 4, year = 2002, month = Sep, publisher = American Physical Society, doi = 10.1103/PhysRevLett.89.137903, url = <https://link.aps.org/doi/10.1103/PhysRevLett.89.137903>

@articlePhysRevA.66.032316, title = Characterization of Gaussian operations and distillation of Gaussian states, author = Giedke, Géza and Ignacio Cirac, J., journal = Phys. Rev. A, volume = 66, issue = 3, pages = 032316, numpages = 7, year = 2002, month = Sep, publisher = American Physical Society, doi = 10.1103/PhysRevA.66.032316, url = <https://link.aps.org/doi/10.1103/PhysRevA.66.032316>

@articleeisert2004distillation, title=Distillation of continuous-variable entanglement with optical means, author=Eisert, Jens and Browne, DE and Scheel, S and Plenio, MB, journal=Annals of Physics, volume=311, number=2, pages=431–458, year=2004, publisher=Elsevier

@articletakahashi2010entanglement, title=Entanglement distillation from Gaussian input states, author=Takahashi, Hiroki and Neergaard-Nielsen, Jonas S and Takeuchi, Makoto and Takeoka, Masahiro and Hayasaka, Kazuhiro and Furusawa, Akira and Sasaki, Masahide, journal=Nature photonics, volume=4, number=3, pages=178, year=2010, publisher=Nature Publishing Group