**BIBLIOGRAPHY**

1. Introductory Quantum Optics, C. Jerry and P. Knight
2. The Quantum Theory of Light, R. Loudon

**REFERENCES**

1. Gregor Weihs and Anton Zeilinger, Institut fur Experimentalphysik, Universitcat Wien

[Photon statistics at beam splitters: An essential tool in quantum information and teleportation](http://copilot.caltech.edu/documents/278-weihs_zeillinger_photon_statistics_at_beamsplitters_qip.pdf)

1. Huttner, Bruno & Ben-Aryeh, Yacob. (1988).

[Influence of a beam splitter on photon statistics.](https://www.researchgate.net/publication/13389287_Influence_of_a_beam_splitter_on_photon_statistics)

Physical review. A. 38. 204-211. 10.1103/PhysRevA.38.204.

1. Journal of Physics B: Atomic, Molecular and Optical Physics, Volume 38, Number 23

Jin Xiong, Nanrun Zhou and Guihua Zeng

[Second-order coherence of light fields with a beam splitter](https://iopscience.iop.org/article/10.1088/0953-4075/38/23/011/pdf)

Published 21 November 2005 • 2005 IOP Publishing Ltd

1. Lang, C. et al. “[Correlations, Indistinguishability and Entanglement in Hong–Ou–Mandel Experiments at Microwave Frequencies.](https://arxiv.org/pdf/1301.4458.pdf)” Nature Physics 9.6 (2013): 345–348.
2. <http://www.pas.rochester.edu/~howell/mysite2/Tutorials/Beamsplitter2.pdf>
3. Wikipedia:

* [Cross-correlation](https://en.wikipedia.org/wiki/Cross-correlation)
* [Degree of coherence](https://en.wikipedia.org/wiki/Degree_of_coherence)
* [Hanbury-Brown and Twiss Experiment](https://en.wikipedia.org/wiki/Hanbury_Brown_and_Twiss_effect)
* [Single-photon source](https://en.wikipedia.org/wiki/Single-photon_source)
* [Antibunching](https://en.wikipedia.org/wiki/Photon_antibunching)
* [Hong-Ou-Mandel effect](https://en.wikipedia.org/wiki/Hong%E2%80%93Ou%E2%80%93Mandel_effect)