Combined Source List for Twisted Pair Cabling Article

- 1. Bell, Alexander Graham. Improvement in Telegraphy. U.S. Patent No. 174,465. Issued March 7, 1876. United States Patent Office.
- 2. Bell, Alexander Graham. Telephone-Circuit. U.S. Patent No. 244,426. Issued July 19, 1881. United States Patent Office.
- 3. Metcalfe, Robert M., and Boggs, David R. Ethernet: Distributed Packet Switching for Local Computer Networks. Communications of the ACM, July 1976. Original Ethernet memo archived at the Computer History Museum: https://www.computerhistory.org/collections/catalog/102657992
- 4. IEEE Standards Association. IEEE Std 802.3-1985: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications. IEEE, 1985. DOI: https://doi.org/10.1109/IEEESTD.1985.82837
- 5. IEEE Standards Association. IEEE Std 802.3i-1990: 10BASE-T Ethernet Standard. IEEE, 1990.
- 6. ANSI/TIA-568. Commercial Building Telecommunications Cabling Standard. Telecommunications Industry Association, multiple revisions from 1991 to present (Cat 3 through Cat 8).
- 7. ISO/IEC 11801. Information Technology Generic Cabling for Customer Premises. International Organization for Standardization.
- 8. Siemon Company. Category 6A and Category 8 Cabling Performance Whitepapers. https://www.siemon.com
- 9. Belden. Twisted Pair Cable Specifications and Use Cases. https://www.belden.com/products/cable/copper/copper-cable/cat-6a-cable
- 10. Computer History Museum. Ethernet Timeline and Xerox PARC Contributions.

https://www.computerhistory.org/revolution/networking/19/367

- 11. Neil Breen. Twisted Pair Film. https://www.twisted-pair-film.com/
- 12. Red Letter Media. Twisted Pair Review. https://www.youtube.com/watch?v=m2IV0BajqAk
- 13. Twisted Pair Original Patent Alexander Graham Bell 1881 Patent in Research Documents.

- 14. Telephone Original Patent Alexander Graham Bell 1876 Patent in Research Documents.
- 15. Origin of Ethernet Robert Metcalfe and David Boggs Original handdrawn 'Ethernet' in Research Documents.
- 16. Origin of Ethernet Robert Metcalfe and David Boggs Other Details: https://www.computerhistory.org/collections/catalog/102657992
- 17. First standardization of StarLAN in IEEE 'IEEE Standards for Local Area Networks: Carrier Sense Multiple Access With Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications,' in ANSI/IEEE Std 802.3-1985.
- 18. StarLAN sales training video (mentions twisted pair wire at 13:10) https://www.youtube.com/watch?v=REFfvSIxEP0
- 19. StarLAN first twisted pair documentation mentions twisted pair under 'Transmission Media' on page 10/16 https://archive.org/details/starlanintro/page/n11/mode/2up
- 20. Cat 4 and 5 speeds PDF in Research Documents.
- 21. Cablek Industries. Cat 5, 5e, 6, 7, 8 Differences. https://www.cablek.com/fr_CA/cat5-vs-cat5e-vs-cat6-vs-cat7-vs-cat8-what-are-their-differences
- 22. Fluke Networks. Category 8 Cabling Fact Sheet. https://www.flukenetworks.com/knowledge-base/applicationstandards-articles-copper/category-8-cabling-fact-sheet