

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>