

In the fields of Science, Technology, and Engineering, the primary source types that appear in bibliographies are academic and peer-reviewed. Many authors favor peer-reviewed and academic journals due to the fact that they are the most credible and reliable. Since peer-reviewed articles are evaluated by experts it helps reduce bias. Newspaper or magazine articles are rarely ever used and if they are used for context purposes. Majority of authors tend to steer away from newspapers and magazine articles due to their lack of accuracy and lack of information.

1. Science: <https://www.nature.com/>
2. Technology: <https://www.technologyreview.com/>
3. Engineering: <https://www.engineering.com/>

In the fields of science, technology, and engineering, professional writing mostly uses a formal tone and maintains a consistent third-person point of view. First-person plural, such as “we” or “our team,” is also common in collaborative research papers and lab reports, especially when describing procedures or findings. For example, a paper will say “We conducted tests on the computer chip under varying temperatures” while still maintaining an objective and technical tone. Second person is rarely used because it can feel too informal or instructional for academic and professional contexts.

Those who write in these fields are focused on being clear and having good delivery of their information. Sometimes passive voice is used to emphasize results over the researcher when the writer is less important than the outcome. There has been a noticeable shift to a more readable and engaging writing style. Sentences are concise and filled with important information focusing more on data, methodology and reproducibility instead of opinions and narratives. This kind of style more directly supports the goal of scientific and technical writing to communicate hard to