AtaS article template

# [Title]

## Author biography

*Author names and a short biography (50-100 words each).*

## Introduction

*This is the introduction section (300-500 words). Provide background on your topic, why it is important (why should someone keep reading?) and a quick summary of your bottom line (what will someone learn having finished reading this?).*

## Tangible Tips

*In this section, you should provide a summary of the main pieces of advice you are offering, synthesize information from several resources (which you should reference, as you would in a scientific review article). Think of this section as the body of a review that provides a concise overview of the best practices you have learned from the resources you reference.*

* ***The format of this section is bullet point.*** *Each bullet is typically a small paragraph (100-300 words each), with the leading sentence providing the punch line of the piece of advice being offered. This is followed by more elaboration on that piece of advice, including references to relevant resources that the reader can refer to for further reading. Resources can be referenced by adding a call to their reference number at the end of the relevant sentence, for example [1].*

## Useful Resources

*List the resources you used, including hyperlinks for resources that are solely available online (like videos and websites). Use the IEEE formatting style and cite these resources throughout your article.*

*For each reference, add a short annotation (1-2 sentences) to describe the resource and how it may be useful. This will help guide users’ further reading.*

# Sample articles

[General advice for scientists and scientists-to-be](https://advicetoascientist.com/s/general-advice/general-advice-from-scientists/general-advice-for-scientists-and-scientists-to-be)

[Plotting data](https://advicetoascientist.com/s/doing-good-science/data-visualization/plotting-data)

[Finding a research topic](https://advicetoascientist.com/s/first-steps-into-science/finding-your-passion-in-science/finding-a-research-topic)

[Applying for academic positions](https://advicetoascientist.com/s/beyond-science/the-academic-application-process/applying-for-academic-positions)