

Using ametsoc.bst and ametsoc.sty

V Lakshmanan*

National Severe Storms Laboratory & University of Oklahoma

Norman, Oklahoma 73069

March 22, 2007

*lakshman@nssl.noaa.gov

1. Usage

Use it in an article document class like this:

```
\usepackage{ametsoc}
```

The AMS wants all manuscripts sent to them to be double spaced. So, do this for the paper you are going to send:

```
\usepackage[final]{ametsoc}
```

The final option also puts figures and tables at the end and provides a separate page of figure and table captions.

A second option allows for AMS-type conference papers:

```
\usepackage[conf]{ametsoc}
```

In this case, remember that the article class should be:

```
\documentclass[twocolumn]{article}
```

In any case, the bibliography style is the same:

```
\bibliographystyle{ametsoc}
```

```
\bibliography{../mybib} %common bib for all papers.
```

a. *Citing styles*

Citing is done using the natbib package. Research by Doswell (1985) uses the CSI (Donaldson et al. 1975). Note the two cites here ...

- citep will do this: (Donaldson et al. 1975) i.e. in **parentheses**

- cite will do this: Doswell (1985) i.e. in text flow

Several books and theses (Goldberg 1989; DeJong 1975) cover genetic algorithms. Conference papers such as Lakshmanan and Witt (1996) report work in progress. Citing the same author(s) (Lakshmanan and Witt 1997) twice produces dashes in the reference list.

b. *Formatting*

The formatting of sections, subsections, etc. in the AMS format is automatically taken care of.

Math, e.g: a^{b^c} , works as normal.

2. New Section

This is a new section.

a. *Subsubsection*

With this subsubsection.

i. Subsubsections Subsubsections will look like this. You can refer back to Section a, and things will work normally.

Acknowledgement I found the LaTeX companion especially helpful. Email me at lakshman@nssl.noaa.gov if you have any comments/questions.

References

- DeJong, K., 1975: *An Analysis of the Behavior of a Class of Genetic Adaptive Systems*. Ph.D. thesis, University of Michigan.
- Donaldson, R., R. Dyer, and M. Krauss, 1975: An objective evaluator of techniques for predicting severe weather events. *Preprints, Ninth Conf. on Severe Local Storms*, Amer. Meteor. Soc., Norman, OK, 321–326.
- Doswell, C., 1985: The operational meteorology of convective weather: Storm scale analysis. Technical report, Environmental Sciences Group, Boulder, CO.
- Goldberg, D., 1989: *Genetic Algorithms in Search, Optimization, and Machine Learning*. Addison-Wesley Publishing Company, Inc., 432 pp.
- Lakshmanan, V. and A. Witt, 1996: A fuzzy logic classifier for the detection of bounded weak echo regions in meteorological images. *Artificial Neural Networks in Engineering ANNIE '96*, ASME Press, St. Louis, MO, 513–518.
- 1997: A fuzzy logic approach to detecting severe updrafts. *AI Appl.*, **11**, 1–12.