#### A Sample American Meteorological Society LaTeX Document

Brian Papa \* and Sarah Cooley

American Meteorological Society, Boston, Massachusetts

EXTRA AUTHOR

Affiliation, City, State/Province, Country

E-mail: latex@ametsoc.org

2

 $<sup>^{\</sup>ast}Corresponding~author~address:$  Brian Papa, American Meteorological Society, 45 Beacon St., Boston, MA 01464.

ABSTRACT

5 Enter abstract here.

### 6 1. First primary heading

## <sup>7</sup> 2. Second primary heading

- 8 a. First secondary heading
- 9 b. Second secondary heading
- 1) First tertiary heading
- 2) SECOND TERTIARY HEADING
- (i) First quaternary heading
- (ii) Second quaternary heading

#### <sup>14</sup> 3. Third primary heading

- 15 First unnumbered secondary heading
- 16 FIRST UNNUMBERED TERTIARY HEADING
- First unnumbered quaternary heading

### <sup>18</sup> 4. Fourth primary heading

- 19 Acknowledgments.
- Start acknowledgments here.

#### **APPENDIX**

22

21

## <sup>23</sup> Appendix Title Is Entered Here (Primary heading)

- 24 a. First appendix secondary heading
- b. Second appendix secondary heading
- 1) First appendix tertiary heading
- 2) Second Appendix Tertiary Heading
- (i) First appendix quaternary heading
- 29 (ii) Second appendix quaternary heading

## REFERENCES

# List of Tables

This is a sample table caption and table layout. Enter as many tables as necessary at the end of your manuscript. Table from Lorenz (1963).

TABLE 1. This is a sample table caption and table layout. Enter as many tables as necessary at the end of your manuscript. Table from Lorenz (1963).

$\overline{N}$	X	Y	Z
0000	0000	0010	0000
0005	0004	0012	0000
0010	0009	0020	0000
0015	0016	0036	0002
0020	0030	0066	0007
0025	0054	0115	0024

# List of Figures

Enter the caption for your figure here. Repeat as necessary for each of your figures. Create a figures directory and place all figures in that directory.

Figure from Knutti et al. (2008).

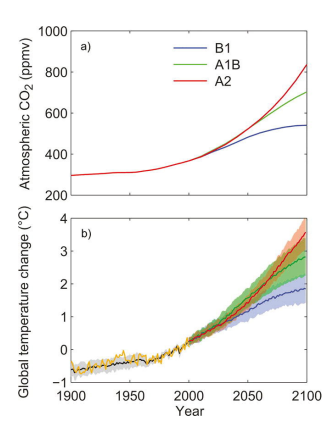


Fig. 1. Enter the caption for your figure here. Repeat as necessary for each of your figures. Create a figures directory and place all figures in that directory. Figure from Knutti et al. (2008).