## **LaTeX Formatting Example for NERCCS**

Jane Doe<sup>1</sup> and John Doe<sup>2</sup>

 Center for Collective Dynamics of Complex Systems Binghamton University, State University of New York janedoe@coco.binghamton.edu
Center for Singular Dynamics of Simple Systems Binghamton University, State University of New York johndoe@sisi.binghamton.edu

#### **Abstract**

An abstract should be included in full papers, but not in extended abstracts. It should be no more than 200 words, with no citations or equations.

#### 1 Introduction

Section headings are to be used only in full papers, not in extended abstracts. Page limit is 1 page for extended abstracts (preferred; including one mandatory figure), or 8 pages for full papers (optional; including figures, tables and references).

### 2 Related Work

See the NERCCS formatting instructions [?] for more details. References should be included in full papers (but are not required for extended abstracts). References should be sorted in the order they appear in the text.

#### 3 Methods

This example was typeset using TeXworks / MikTeX 2.9.

### 4 Results

One figure is required in extended abstracts. Multiple figures and tables are allowed in full papers. Color figures may be used. Figure  $\ref{eq:color:property}$  shows a sine wave plotted over the domain [0, 10].

#### 5 Conclusions

If you have any questions, email nerccs2019@gmail.com.

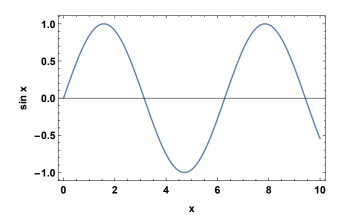


Figure 1: A sine wave plotted over [0, 10].

# Acknowledgments

Any acknowledgments, including funding information, should be described here.

# References

[1] NERCCS website. http://coco.binghamton.edu/nerccs/ Accessed on August 23rd, 2018.