Title here

Simon J. L. Billinge ⊠ ^a

^aDepartment of Applied Physics and Applied Mathematics, Columbia University, New York, NY 10025, USA

Synopsis

1

2

12

13

14

15

16

21

One or two sentences suitable for the Journal contents listing and use in promoting your article via social media, highlighting the findings and significance of your work.

7 Abstract

Single paragraph stating as specifically and as quantitatively as possible the principal results obtained, and providing an indication of the broader significance of the work.

The abstract should be capable of being understood on its own without access to the text or figures.

Keywords: Three or four key words/phrases separated by semi-colons.

1 Section title

- 1. how to mark if you are working on a skel
- 2. $\sqrt{\text{how to make if we can close a skel}}$

1.1 Subsection title

Citing is a practice to acknowledge and document the sources of information or evidence, e.g. (Billinge & Levin, 2007) and (Keen, 2020), that you use to support your arguments or statements in an article, ensuring proper credit is given and helping readers verify the original materials.

1.1.1 Subsubsection title



Figure 1: Caption (?)

2 Section title

24

27

30

33

2.1 Subsection title

2.1.1 Subsubsection title

Table 1: Caption to table (?)

HEADING	FOR	EACH	COLUMN
entry	entry	entry	entry
entry	entry	entry	$_{ m entry}$
entry	entry	entry	$_{ m entry}$

A Appendix title

A.1 Appendix subsection title

A.1.1 Appendix subsubsection title

Acknowledgements

43

42

36

39

- 44 Thank friends and contributors
- Acknowledge beamtlines with grants if required
- Acknowledge funding. Contact all PIs in the author list for their ackno statements. bg
 statements are in the group wiki. Here is an example: PDF analysis, modeling and writing
 in the Billinge group was supported by U.S. Department of Energy, Office of Science, Office
 of Basic Energy Sciences (DOE-BES) under contract No. DE-SC0024141.
- Conflicts of interest: Please declare any conflicts of interest, or declare that there are no conflicts of interest.
- Data availability: Please state how the data supporting the results reported in your article can be accessed, e.g. within the article, as published supporting material, in repositories, upon request...

54 References

- Billinge, S. J. L. & Levin, I. (2007). Science, 316(5824), 561–565. Publisher: American Association
 for the Advancement of Science. https://www.science.org/doi/10.1126/science.1135080
- 58 Keen, D. A. (2020). Crystallography Reviews, **26**(3), 143–201. Publisher: Taylor & Francis.
- https://doi.org/10.1080/0889311X.2020.1797708

60 B Section goes here.