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Aah B. Cee^{1*}, Dee E. Faa² and Gee K. See^{3†}

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★ email1 , † email2



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Abstract

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1 Introduction

The stage is yours. Write your article here. The bulk of the paper should be clearly divided into sections with short descriptive titles, including an introduction and a conclusion.

2 A Section

Use sections to structure your article's presentation.

Equations should be centered; multi-line equations should be aligned.

$$H = \sum_{j=1}^N \left[J(S_j^x S_{j+1}^x + S_j^y S_{j+1}^y + \Delta S_j^z S_{j+1}^z) - h S_j^z \right]. \quad (1)$$

In the list of references, cited papers [1] should include authors, title, journal reference (journal name, volume number (in bold), start page) and most importantly a DOI link. For a preprint [2], please include authors, title (please ensure proper capitalization) and arXiv link. If you use BiBTeX with our style file, the right format will be automatically implemented.

All equations and references should be hyperlinked to ensure ease of navigation. This also holds for [sub]sections: readers should be able to easily jump to Section 3.

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3.1 A first subsection

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4 Conclusion

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Acknowledgements

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Author contributions This is optional. If desired, contributions should be succinctly described in a single short paragraph, using author initials.

Funding information Authors are required to provide funding information, including relevant agencies and grant numbers with linked author's initials. Correctly-provided data will be linked to funders listed in the [Fundref registry](#).

A First appendix

Add material which is better left outside the main text in a series of Appendices labeled by capital letters.

B About references

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References

[1] H. A. Bethe, *Zur Theorie der Metalle. i. Eigenwerte und Eigenfunktionen der linearen Atomkette*, Zeit. für Physik **71**, 205 (1931), doi:[10.1007/BF01341708](https://doi.org/10.1007/BF01341708).

[2] P. Ginsparg, *It was twenty years ago today ...*, doi:[10.48550/arXiv.1108.2700](https://doi.org/10.48550/arXiv.1108.2700).