

A SPECTACULAR TITLE

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ABSTRACT

State problem. Briefly describe method and data. Summarize main results.

1. INTRODUCTION

Discuss background, physical importance and possibly some history of the problem that is being studied in this paper.

2. METHOD

Describe method. Define data model and likelihood. Outline how the likelihood was computed (grid or MCMC).

Define the power law model in terms of Q and n .

3. RESULTS

Present your results plainly, no discussion, calculations or anything else.

4. CONCLUSIONS

Summarize results. Discuss their importance,

Who do you want to thank for helping out with this project?

REFERENCES