



Poster Title — Yaoguo Does Not Like Corny

R. Nate Crummett* & Yaoguo Li

Center for Gravity, Electrical & Magnetic Studies — Department of Geophysics — Colorado School of Mines



Abstract / Introduction

This paragraph should briefly break down what you are doing. What has been done, your argument, and how you plan to do this.

Recommended reading [1]

Methods

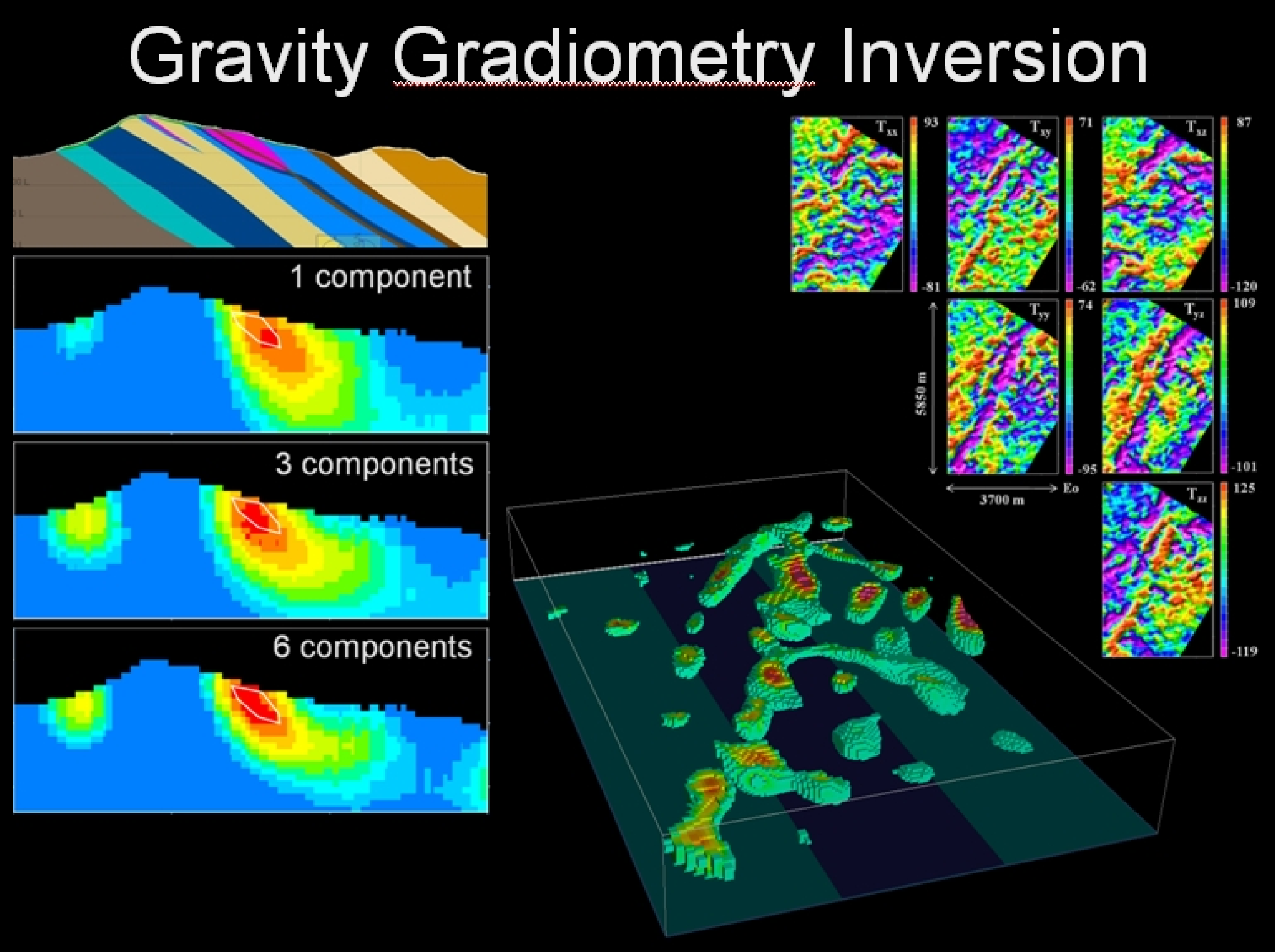
Short and simple is key. Math can be put here. This should naturally follow your argument and outline from the introduction.

$$E = mc^2$$

If you are not standing at your poster, could people follow your argument? Is the meaning if each equation clear?

Results

Show what you have done here.



It is easy to include figures! Make sure you do not have odd edge artifacts like this one has. Because the image can be re-sized, do not include text directly on your figures. Instead, place the text on afterwards in T_EX.

Discussion

Explain what you have done here. Successes. Failures. Open questions?

References

- [1] K. K. LANDES, “A scrutiny of the abstract,” *GEO-PHYSICS*, vol. 23, no. 5, pp. 942–943, 1958. DOI: 10.1190/1.23050002.1. eprint: <https://doi.org/10.1190/1.23050002.1>. [Online]. Available: <https://doi.org/10.1190/1.23050002.1>.