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**Abstract：**A form of short paper is presented to show the review suggestion. The technical papers can be revised by authors according to the suggestion, and it can also be processed in the form of this short paper.

**Keywords**：technical paper; revision; form

0 Introduction

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Table 1 Parameters of seepage property for sandstone

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *ε*/% | Mean value | | Coefficient of variation | |
| *E*(*k*)/μm2 | *E*(*β*)/mm-1 | *v*/*k* | *v*/*β* |
| 1.5 | 0.045 | 7.17×109 | 0.333 | 0.213 |

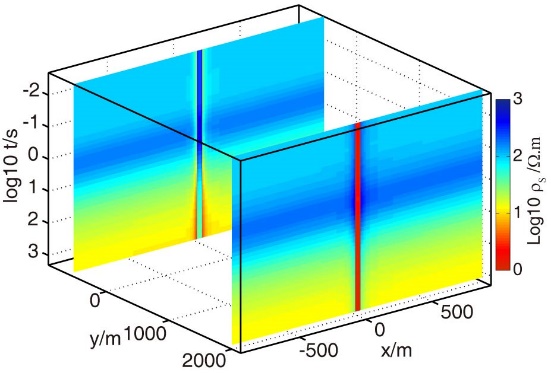


Fig. 1 Cross-section of apparent resistivity for model 1 along *x* direction (modified from Zhang et al., 2020)

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This should explore the significance of the results of the work, not repeat them. A combined Results and Discussion section is often appropriate. Avoid extensive citations and discussion of published literature.

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Acknowledgements

We acknowledge the \*\*.

Additional information

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**论文排版格式**

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1. This research was supported by the National Natural Science Foundation of China (Grant No. ?????????) and National Natural Science Foundation for Young Scientists of China (Grant No. ??????)

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