*Note: Abstracts are 1-5 pages in length, formatted as single-column document.*

**title**

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*1 Name of the institution of Author #1*

*.*

*n Name of the institution of Author #n*

\* Corresponding author: email address

**Introduction**

Text (Normal, Times New Roman, 12pt, justified)

**Material & Methods**

*Title 1.1*

*Title 1.1.1*

**Results & Discussion**

***Figure 1:*** *Figure caption (Italic, Times New Roman, 11pt, justified)* (PLEASE USE HIGH RESOLUTION FIGURES ONLY!)

***Table 1:*** *Table caption (Italic, Times New Roman, 11pt, justified)*

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**Conclusions**

**Acknowledgements**

**References**

*References within the main text should be* ***“Author (year)”: (One et al. (1999), One and Two (2010)…)***

The **Reference format** for reference list should be in alphabetical order:

Aris, R., 1956. On the dispersion of a solute in a fluid flowing through a tube. Proceedings of the Royal Society of London Series a-Mathematical and Physical Sciences, 235(1200): 67-77.

Bodin, J., Delay, F. and de Marsily, G., 2003. Solute transport in a single fracture with negligible matrix permeability: 1. fundamental mechanisms. Hydrogeology Journal, 11(4): 418-433.

Boutt, D.F., Grasselli, G., Fredrich, J.T., Cook, B.K. and Williams, J.R., 2006. Trapping zones: The effect of fracture roughness on the directional anisotropy of fluid flow and colloid transport in a single fracture. Geophysical Research Letters, 33(21).

Cardenas, M.B., Slottke, D.T., Ketcham, R.A. and Sharp, J.M., Jr., 2009. Effects of inertia and directionality on flow and transport in a rough asymmetric fracture. J. Geophys. Res., 114(B6): B06204.

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