# **Presentation Title**

Author names with first as the presenting author

Author affiliations with corresponding author marked with \*

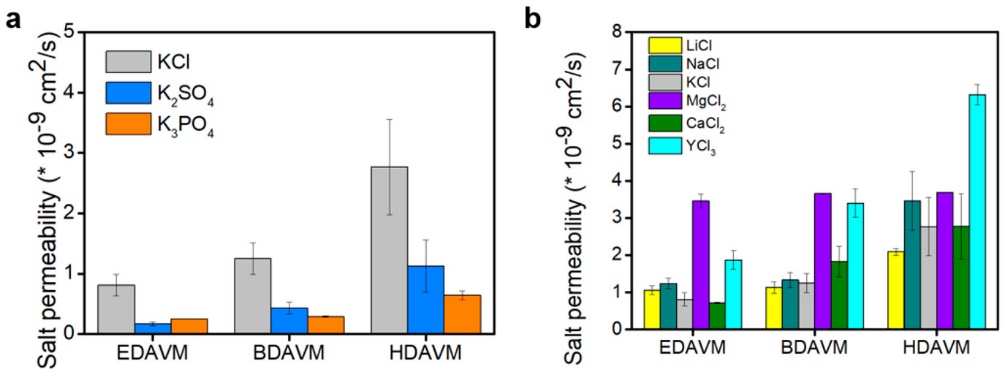
## \* Corresponding author: (please inset email address here)

## Abstract

Please add a brief 1-2 sentences about your research background and motivation. Then include a short summary of your results and discussion and important conclusions. Please keep it concise and the word count should be less than 200 words.

Please note:

* You can include one image (maximum) if necessary.
* You can include 1-2 references if needed.
* Please don’t change the margins and text font style and size.



*Figure 1. Salt permeability comparison. (a) Tunable anion permeability through xDAVMs. (b) Tunable cation permeability through xDAVMs.*

## References

Xia, Z.; Chen, W.; Shevate, R.; Wang, Y.; Gao, F.; Wang, D.; Kazi, O. A.; Mane, A. U.; Lee, S. S.; Elam, J. W., Tunable Ion Transport with Freestanding Vermiculite Membranes. *ACS nano* **2022,** *16* (11), 18266-18273.