

## GRANTS

---

**NIH Directors New Innovator Award (NIH DP2)** - RFA-RM-24-003 – In Preparation for August 19<sup>th</sup>, 2024 submission.

## PUBLICATIONS

---

\*Contributed equally  
Google Scholar Page: <https://scholar.google.com/citations?user=yo7SI5oAAAAJ&hl=en> #Trainee Author

1. Hollearn, M. K. #, Manns, J. R., Blanpain, L. #, Hamann, S. B., Bijanki, K., Gross, R. E., Drane, L. D., Campbell, J. M. #, Wahlstrom, K. L., Light, G. F. #, Tasevac, A. #, Demarest, P., Brunner, P., Willie, J. T., **Inman, C. S.** (In Revision). Exploring individual differences in amygdala-mediated memory modulation. *Cognitive, Affective, and Behavioral Neuroscience*.
2. Campbell J.M. #, Davis, T.S., Anderson, A., **Inman, C.S.**, Smith EH., Rolston, JD. (In Prep). Cortico-cortical evoked potentials are traveling waves.
3. **Inman, C.S.**, Garcia, L., Topalovic, U., Vallejo Martelo, M. Stangl, M., Davis, T. Hollearn, M. #, Campbell, J #, Augustin, L #, Eliashiv, D., Hasulak, N., Hiller, S., Suthana, N. (In Prep). Low-frequency activity in the human temporal lobe changes at event boundaries during real-world navigation.

## INVITED PRESENTATIONS

---

### **Invited Conference Presentations**

**2024**

- Inaugural BCI Society – Chen Institute Joint BCI Meeting in Shanghai, China (December 2024)