“SCALING AND AUTOMATING HEART-RATE DEFINED SUSTAINED ATTENTION ALGORITHMS FOR CLINICAL APPLICATIONS”

Join Dr. Bridgette Kelleher to learn about her work translating heart-rate defined sustained attention (HRDSA) metrics to clinical application. She will discuss:

- Her recent work applying HRDSA methods in naturalistic settings
- Her team’s recent NIH-funded project on developing software to standardize HRDSA processing algorithms

**HEART ACTIVITY SERIES**

**“SCALING AND AUTOMATING HEART-RATE DEFINED SUSTAINED ATTENTION ALGORITHMS FOR CLINICAL APPLICATIONS”**

Join Dr. Bridgette Kelleher to learn about her work translating heart-rate defined sustained attention (HRDSA) metrics to clinical application. She will discuss:

- Her recent work applying HRDSA methods in naturalistic settings
- Her team’s recent NIH-funded project on developing software to standardize HRDSA processing algorithms

**OCTOBER 12**

**9 AM**

**9 - 10 AM:**

- Talk

**10 AM:**

- Informal consultation & work-in-progress meeting*

*After the talk, receive further consultation or clarification on her work and the topics from her talk as they relate to the work in your own lab.

**Dr. Bridgette Kelleher**

Purdue University
Associate Professor
Psychological Sciences
Faculty Profile

**COFFEE & COOKIES!**

[Email: can@sc.edu](mailto:can@sc.edu)  
[Go to: go.sc.edu/can](http://go.sc.edu/can)