EEfMRI

Optimize E-Prime experiment control for fMRI research

Features:

- Synchronization of the start of the experiment with the scanner trigger pulse
- Simplified logging of user-specified experimental events to tailor behavioral output for later analysis
- Easy to implement menu system to interactively choose which tasks to present
- Ability to interrupt and restart tasks without terminating the entire experiment

Includes:

- Samples and tutorials
- Turnkey fMRI block sample (MapperOne.es2) based on a published experiment* that reliably activates important functional areas

Requirements:

- E-Prime 2.0 Professional
- Hardware for scanner trigger pulse synchronization


Copyright 2018, Psychology Software Tools, Inc. All rights reserved. E-Prime®, PsychMate®, CAMC®, Celeritas®, Chronos®, Hyperion®, MoTrak® and Persia® are registered trademarks of Psychology Software Tools, Inc. Other products and companies mentioned herein are trademarks or registered trademarks of their respective owners in the United States and/or other countries. Information in this document is subject to change without notice. All use of these products must be in compliance with 45 CFR 46 and appropriate human subjects' procedures.