# **BrainX**

## **Menu Edit**

Edit	View	Auditory	Visual	Video	Sensorimot	
	Undo				Ctrl+Z	
	Cut				Ctrl+X	
	Сору				Ctrl+C	
	Paste				Ctrl+V	
	Clean C	lipboard				
	Drag-D					
	Drag-Drop to Highlighting					
	Setup P	reface Figu	ıre			
	Show P	reface Figu	ire			
	Setup P	reface Auc	lio			
	Show P	reface Aud	io			
	Setup Endnote Figure					
	Show E	ndnote Fig	ure			
	Setup E	ndnote Au	dio			
	Show E	ndnote Au	dio			
	Push to	Start Stim	ulation 1	ime		

#### **DISCLAIMER**

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Thank you.

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# Warnings and Cautions

This software can be used to design paradigms for magnetoencephalography (MEG), electroencephalography (EEG) and functional resonance imaging (fMRI).

The following warnings and cautions appear in this guide. Please ensure you are aware of all the operations and interpretations.

#### **General Information**

The Edit menu includes all the functions for edit the stimuli and trials (presentations).

#### **Undo**

It undoes the previous operation.

#### Cut

It cuts the selected stimulation item (stimuli).

#### Copy

It copies the selected stimulation item.

#### **Paste**

It pastes the copied item to the selected position or the ending of the stimulation list.

## **Clean Clipboard**

It cleans the Clipboard if there is any stimulation item. This function can minimize the use of memory and also disables the following Paste function (no item for pasting).

The copy, cut and paste function can be used within a document or among documents.

## **Drag-Drop to Ending**

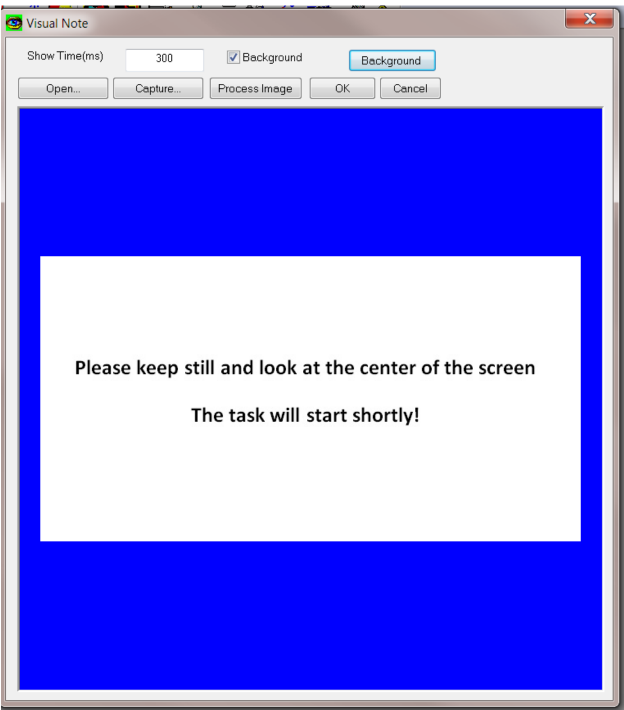
Users can drag a stimulation item and drop to the end of the stimulation list. This function can be used between two or more documents.

## **Drag-Drop to Highlighting**

Users can drag a stimulation item and drop to the highlighted position in the stimulation list. This function can be used between two or more documents.

## **Setup Preface Figure**

The "Preface" is used to give an introduction and/or announcement about the start of the paradigm. The introduction can be prepared on a Figure that is to be project on to a screen in front of subjects.

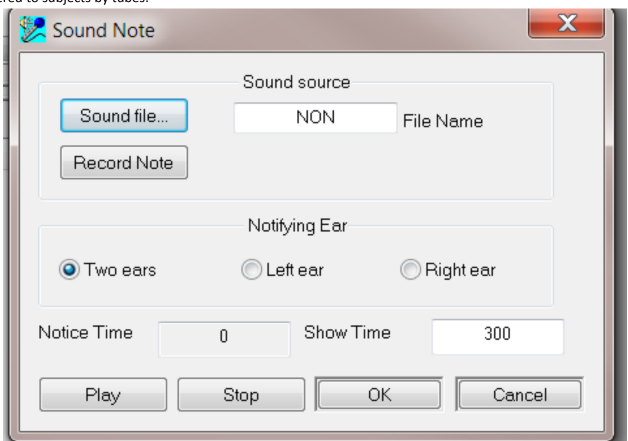


## **Show Preface Figure**

The "Preface" can turn on/off by checking this menu.

## **Setup Preface Audio**

The "Preface" is used to give an introduction and/or announcement about the start of the paradigm. The introduction can be prepared on a auditory recordings/sound recording that is to be delivered to subjects by tubes.

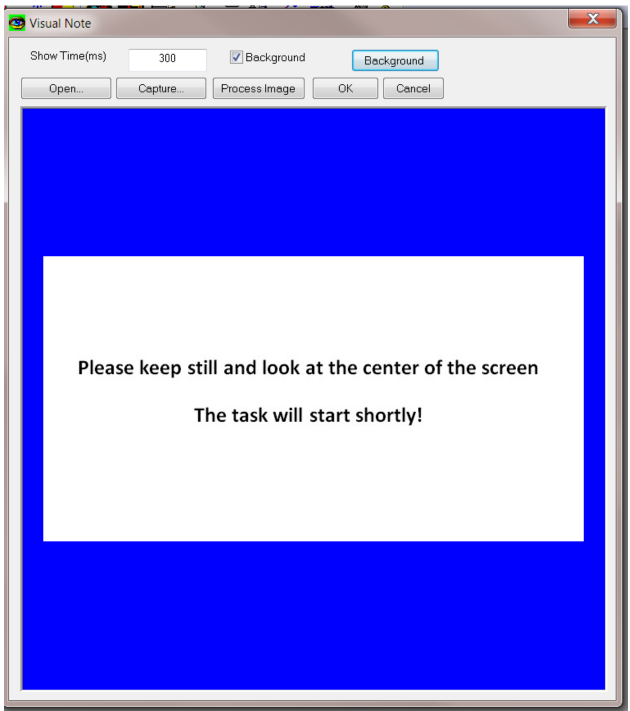


#### **Show Preface Audio**

The "Preface" can turn on/off by checking this menu.

### **Setup Endnote Figure**

The "Endnote" is used to give an acknowledgement or announcements about the end of the paradigm. The endnote can be prepared on a Figure that is to be project on to a screen in front of subjects.

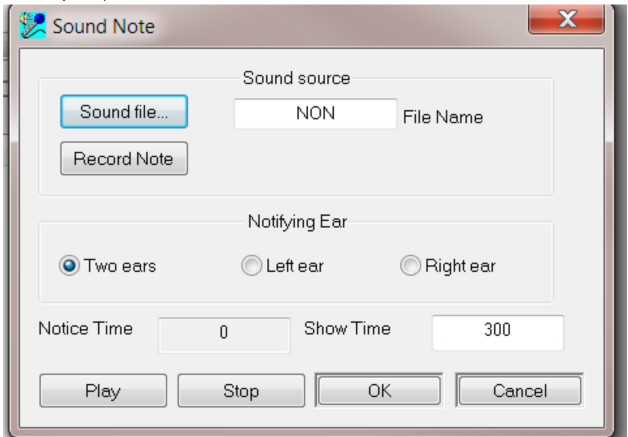


### **Show Endnote Figure**

The "Endnote" can turn on/off by checking this menu.

## **Setup Endnote Audio**

The "Endnote" is used to give an acknowledgement and/or announcement about the end of the paradigm. The endnote can be prepared on a auditory recordings/sound recording that is to be delivered to subjects by tubes.



#### **Show Endnote Audio**

The "Endnote" can turn on/off by checking this menu.

#### **Push to Start Stimulation Time...**

If there is preface before the paradigm, the "Push to Start Stimulation Time" will determine the time when subject/operator press the button or the key board of the stimulation computer.

