

WFU TOOLBOXES BETA RELEASE 1.2  
4/10/06

---

WEB PAGE

[http://www.fmri.wfubmc.edu/bpm/wfu\\_bpm.htm](http://www.fmri.wfubmc.edu/bpm/wfu_bpm.htm)

---

The beta package is distributed with this directory structure:

```
wfu_toolboxes/  
    wfu_startup.m  
    wfu_bpm/  
    wfu_compatibility/  
    wfu_insertion_tool/  
    WFU_PickAtlas/  
    wfu_utilities/  
wfu_bpm_data/  
    bpm_img/  
    bpm_results/  
    bpm_simulated_data/
```

\*\*\*\*\*

DOWNLOAD, EXTRACT, SELECT TOOLBOXES

\*\*\*\*\*

For UNIX, download the compressed unix tar file, `wfu_bpm_beta.tar.gz`,  
and extract with:

```
gunzip wfu_bpm_beta.tar.gz  
tar xvf wfu_bpm_beta.tar
```

For PC/WINDOWS, download and unzip the contents of the WINDOWS ZIP  
file, `wfu_bpm_beta.zip`.

Edit `wfu_startup.m` inside the `wfu_toolboxes` directory to select the  
WFU toolbox options for your site. Set each of the following  
parameters to 0 (for no) or 1 (for yes):

```
add_bpm  
add_insertion_tool  
add_utilities  
add_compatibility  
add_pickatlas
```

Add compatibility only if reconciliation with SPM-99 input is needed.

\*\*\*\*\*

## RUNNING THE WFU TOOLBOXES

\*\*\*\*\*

(1) Once the SPM2 or SPM5 path is set in MATLAB and `spm_defaults` has been called, add the path of the `wfu_toolboxes` directory.

For example, if located here:

```
c:\software\wfu_toolboxes
```

then issue this command:

```
addpath('c:\software\wfu_toolboxes');
```

(2) Add the paths for all the selected WFU toolboxes with:

```
wfu_startup;
```

(3) Run the toolbox of choice. To execute BPM:

```
wfu_bpm;
```