



## **User Agreement of DPABI/DPARSF Stand-Alone Version**

Welcome to use DPABI/DPARSF Stand-Alone Version. With this version, resting-state fMRI (R-fMRI) data can be processed without purchasing the expensive license of MATLAB. However, each user has to sign this user agreement for contributing to the R-fMRI Maps Project in the future.

Based on the success of DPABI/DPARSF (which has been cited more than 900 times and was the second leading software (29%) used in the R-fMRI literature according to Waheed et al., 2016, Brain Connect, 6, 9:663-668), the R-fMRI Maps Project was designed to build a big data of intrinsic brain activity indices, which has the potential to allow us addressing critical questions about the brain. The project provides a convenient data organizer GUI integrated in DPABI/DPARSF to facilitate efficient data organization and sharing.

Hereby I agree that I will contribute my data to the R-fMRI maps project, within 1 year since starting use DPABI/DPARSF Stand-Alone Version.

Number of healthy participants:	
Number of patients:	Diagnosis:
Age Range:	
PI Name:	PI Email:
Contact Name:	Contact Email:
Institute:	
PI Signature:	Date:
Please sign the agreement and send	to maps@rfmri.org, you will receive the

password for unzipping DPABI/DPARSF Stand Alone Version.