

MacStim

Author: David Darby

Welcome! To get started with [MacStim](#), click the [MacStim Help...](#) or the [Quick Start](#) heading at left and read on...

Purpose: [MacStim](#) will present sounds/pictures on your Macintosh and was designed specifically for functional neuroimaging studies. Since its inception, it has found many other uses eg in psychological experiments, and we hope that you find it fulfils your specific requirements also.

Assistance is gratefully acknowledged from: Dan Kempmeier (FaceWare), the MacTech Group of BCS, and gifted Macintosh programmers on comp.mac.sys.programmer.

Beta testers (and advisors): Robert Savoy, Marsel Mesulam, Kia Nobre, Darren Gitelman, Kirk Daffner, Leonard Scinto, Venketasan Thangaraj, Wendy Davis, Marcia Rezza and Steven Warach (who must always go last). Documentation support by Robert Savoy.

Programming: most of [MacStim](#) was written in THINK Pascal 4 (various incarnations), with some in THINK C 6, and code resources from FaceWare (ViewIt esp). I can recommend FaceWare (or DynaFace as it's now called) to all programmers who wish to write their interface rapidly. (For more info: call them via FaceWare@aol.com, or 217-328-5842, fax 217-328-7876).

Support

Registered purchasers of [MacStim](#) can contact the author as detailed below, to obtain support, advice, report bugs and make suggestions. All constructive criticisms are welcomed, as we wish to improve and maintain this software. Please read the legal notices below for your rights as a [MacStim](#) user.

Please tell us if you wish to improve [MacStim](#). Feedback of any sort is welcome! Please use the following contact information:

Email: ddarby@ariel.ucs.unimelb.edu.au (preferred)
Australia: Dr David Darby, c/- 80 Roden St, West Melbourne, VIC 3003, Australia, Ph 61-39-329-9981, Fax 61-39-496-4065

If you are just trying [MacStim](#) out for the first time, then have a look at the example scripts provided in the [Samples](#) folder. Double click them, or open them using [MacStim's Open...](#) menu item (main [File](#) menu). Click the [Go](#) button to run them. Then read this help information to work out what happened!