ExpSuite project page on SourceForge.net:

http://sourceforge.net/projects/expsuite/

SYSTEM REQUIREMENTS:

To use the applications with their entire range of functionality you need to install additional software, partly included in the ExpSuite installer package:

- <u>Required</u>: Since it is possible to use Joypads in your experiments you need to install the <u>DirectX</u> user package to run the applications; <u>included</u> in the ExpSuite installer.
- <u>Optional</u>: <u>Matlab</u>: create acoustical/electrical stimulation files; calculate results; create figures; to be installed <u>additionally</u>
- Optional: for (real-time) acoustical sound stimulation <u>pure-data</u> (pd) and <u>YAMI</u> player are used; available on our Sourceforge project page, and <u>included</u> in the ExpSuite installer
- <u>Optional</u>: for a virtual reality environment, and two channel audio output <u>Unity</u> is supported; examples of virtual worlds are provided on Sourceforge
- <u>Optional</u>: If you want to use electrical stimulation (Med-El's <u>RIB/RIB2</u> or Cochlear's <u>NIC</u>) you will need additional files, that we cannot upload due to right limitations; please contact Med-El or Cochlear for those files.

SUBMIT BUGS & REQUEST FEATURES:

When you register at sourceforge.net you can submit bugs and request features via the web site. A short form is prepared, please fill out all points so we will receive all necessary information!!!

LICENSE:

Licensed under the EUPL, Version 1.2 or – as soon they will be approved by the European Commission – subsequent versions of the EUPL (the "Licence"); you may not use this work except in compliance with the Licence. You may obtain a copy of the Licence at: http://joinup.ec.europa.eu/software/page/eupl

Unless required by applicable law or agreed to in writing, software distributed under the licence is distributed on an "AS IS" basis, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the Licence for the specific language governing permissions and limitations under the Licence.

(C) 2003-2021 Acoustics Research Institute, Austrian Academy of Sciences

Piotr Majdak and Michael Mihocic

https://www.oeaw.ac.at/isf/ piotr@majdak.com michael.mihocic@oeaw.ac.at