

We've been busy! In this newsletter SR Research announces a series of EyeLink training workshops at Goldsmiths, University of London, native support in Experiment Builder for EGI Net Station, as well as updates on conferences, software and Support Forum additions.

As ever, if you have any questions or feedback, please do not hesitate to [contact us](#).

Goldsmiths EyeLink Training



SR Research has teamed up with [Goldsmiths](#), University of London to offer a series of EyeLink workshops. The workshops are scheduled in pairs over two consecutive days, with the first day being an [Introductory Workshop](#), ideal for researchers who are new to eye tracking and would like to learn how to get the most from their EyeLink systems. The second day is an "advanced" workshop, focusing on a specific topic. Currently, the following advanced workshops have been scheduled: "[Eye Tracking: Dynamic Stimuli](#)", "[Eye Tracking: Infants and Children](#)", "[Eye Tracking: Psycholinguistics](#)", "[Eye Tracking: EEG Recording](#)", "[Eye Tracking: Pupillometry](#)", and "[Eye Tracking: Neuropsychiatry](#)". People can sign up for either or both days. You can find out more about the workshops on our [website](#), including their schedule.

Experiment Builder - EGI Net Station Integration



SR Research is pleased to announce that Experiment Builder now has native support for Net Station experiment control interface and network timing protocol, bringing a new level of integration between EyeLink and [Philips-EGI EEG systems](#). While standard TTL-based synchronization remains an option for EGI and all other EEG systems, network communication enables richer functionality and control, including the ability to start / stop the EEG recording from within Experiment Builder and send event markers and trial variables directly to EGI Net Station software. These new features make it easier than ever before to run sophisticated millisecond-precise experiments that combine EEG and eye-tracking data. An updated version of Experiment Builder with this additional functionality (at no cost) will be released shortly. Any users interested in finding out more should email support@sr-research.com.

Conferences



In the next few months, we'll be at a number of conferences, workshops, and symposiums. We'll be in the USA at [ICIS](#) in Philadelphia (June 30-July 3) and Tannenhaus Feschrit in Madison, Wisconsin (July 29-30). For Europe, we're attending [ETRA](#) in Poland (June 14-17), [SSSR](#) in the UK (July 18-21), [SWAET](#) in Copenhagen, Denmark (August 23-24), and [ECVP](#) in Italy (August 26-30). Hope to see you there!

Software / Support Forum Updates

We continually work to improve our software, and it is always a good idea to make sure that you are running the latest versions. To make sure you find out about all our latest software releases - [Experiment Builder](#), [Data Viewer](#) and the [Host Software](#) - you can subscribe to the ["What's new?" section](#) on the [support forum](#), or subscribe to the individual threads that contain the software you're interested in. Software upgrades are free and backward compatible, so you should always feel safe in upgrading to the latest versions, as they bring new features and other improvements. For example, the latest version of [Data Viewer](#) is now compatible with macOS High Sierra.

We have also created a new ["Getting Started"](#) section on the [support forum](#) - full of useful information and links to more detailed resources on a range of topics.

To ensure the fastest response possible for your support inquiries, please use any of the following options:

<https://www.sr-support.com>
support@sr-research.com
Phone: 1-613-271-8686
Toll-Free: 1-866-821-0731

Follow Us!



Copyright © 2018 SR Research Ltd., All rights reserved.
EyeLink is a registered trademark of SR Research Ltd.

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#)